

# TECHNICAL REPORT:

# The Latest Research Results on CVRP, 2L-CVRP, and 3L-CVRP

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#### Abstract

Distributors are faced with loading constraints in their route planning, e.g., multi-dimensional packing constraints, unloading sequence constraints, stability constraints and axle weight limits. Ignoring these constraints impairs planning and induces last-minute changes resulting in additional costs. Developing vehicle routing models incorporating loading constraints is critical to more efficient route planning. The research on 2L-CVRP and 3L-CVRP has received extensive attention from academia and industry in recent years due to its great application value. A vivid example is that China's largest logistics enterprises, like JD Logistics and SF Logistics, are trying to promote the integration of automatic planning of vehicle routes and unmanned loading of cargo, thus building more intelligent and integrated supply chain systems.

My contribution is twofold. First, I succeeded in designing sate-of-the-art meta-heuristics called AMA-ENS to solve the well-known 2L-CVRP and 3L-CVRP. New best solutions are found on corresponding well-studied benchmark data sets. Second, I further considered time-dependent travel time on the original models, which are more complicated and practical. These two new models are called 2L-TDCVRP and 3L-TDCVRP. The metaheuristic methods designed for the original 2L-CVRP and 3L-CVRP can efficiently solve the new 2L-TDCVRP and 3L-TDCVRP problem.

Without considering loading constraints, AMA-ENS can be used to solve the capacitated vehicle routing problem (CVRP). Computational experiments indicates that AMA-ENS can compete with the state-of-the-art SISR algorithm (Christiaens et al. 2020. *Transportation Science*) and FILO algorithm (Accorsi at al.2021. *Transportation Science*) for the well-known CVRP problem.

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## 1 Results of AMA-ENS for the 2L-CVRP Problem

We executed AMA-ENS ten times for each instance by setting the random seed from 1 to 10. We compare our AMA-ENS with some of the most efficient approaches for 2L-CVRP. All these approaches were also executed 10 times for each instance. All four versions of 2L-CVRP are solved in our study. In the following tables, the cost listed is the best cost achieved over 10 runs. We list the details of only the best-known solution (BKS) among all previous approaches and the three methods with excellent performance: PRMP, VNS, SA for the 2UOL and 2SOL versions, and ACO, MS-BR, and SA for the 2URL and 2ORL versions (only these three papers studied the rotation allowed versions).

- ACO (Fuellerer et al., 2009)
- SA1 (Leung et al., 2010), EGTS + LBFH (Leung et al., 2011)
- EGTS + LBFH (Leung et al., 2011)
- GRASPxELS (Duhamel et al., 2011)
- PRMP (Zachariadis et al., 2013)
- MS-BR (Dominguez et al., 2014; Dominguez et al., 2016)
- VNS (Wei et al., 2015)
- SA (Wei at al. 2018)
- AMA-ENS: the adaptive memetic algorithm with extended Neighbourhood search (Wang at al. 2021)

The charts and tables in this section are extracted from the following papers:

- [1] <u>Wang Y.</u>, Liu C., Zhou S., Chen H. \*, "An Adaptive Memetic Algorithm with Extended Neighbourhood Search for the Vehicle Routing Problem with Backhauls and Two-dimensional Loading Constraints" submitted to Annals of Operations Research.
- [2] <u>Wang Y.</u>, Zhou S., Chen Z., Chen H.\*, "A Metaheuristic Algorithm for the Time-dependent Capacitated Vehicle Routing Problem with Two-dimensional Loading Constraints" submitted to European Journal of Operational Research.

#### 1.1 2L-CVRP under orientated loading

Table 1: Comparative results on the instances of Class 1

Inst.	BKS <sup>1</sup>	V	NS	PF	RMP	A	СО	BR	-LNS	٤	SA		AMA-ENS	
11156.	DKS	Cost	Time (s)	Gap (%)										
1	278.73	278.73	0.00	278.73	0.00	278.73	0.10	278.73	0.01	278.73	0.90	278.73	0.00	0.00
2	334.96	334.96	0.00	334.96	0.00	334.96	0.10	334.96	0.00	334.96	0.30	334.96	0.00	0.00
3	358.40	358.40	0.10	358.40	0.00	358.40	0.20	358.40	0.00	358.40	1.00	358.40	0.00	0.00
4	430.88	430.89	0.00	430.88	0.00	430.88	0.30	430.88	0.00	430.89	0.90	430.89	0.00	0.00
5	375.28	375.28	0.00	375.28	0.00	375.28	0.30	375.28	0.00	375.28	0.00	375.28	0.00	0.00
6	495.85	495.85	0.10	495.85	0.00	495.85	0.30	495.85	0.06	495.85	2.50	495.85	0.01	0.00
7	568.56	568.56	0.00	568.56	0.00	568.56	0.20	568.56	0.00	568.56	0.00	568.56	0.00	0.00
8	568.56	568.56	0.00	568.56	0.00	568.56	0.20	568.56	0.00	568.56	0.00	568.56	0.00	0.00
9	607.65	607.65	0.10	607.65	0.00	607.65	0.60	607.65	0.00	607.65	1.10	607.65	0.00	0.00
10	535.74	535.80	0.10	535.80	0.10	535.80	2.30	535.80	5.18	535.80	5.80	535.80	0.01	0.01
11	505.01	505.01	0.00	505.01	0.00	505.01	0.80	505.01	0.18	505.01	0.60	505.01	0.00	0.00
12	610.00	610.00	0.90	610.00	0.20	610.00	1.60	610.00	0.46	610.00	5.40	610.00	0.32	0.00
13	2006.34	2006.34	0.10	2006.34	0.30	2006.34	1.30	2006.34	0.08	2006.34	0.00	2006.34	0.02	0.00
14	837.67	837.67	0.10	837.67	0.10	837.67	4.10	837.67	0.20	837.67	0.00	837.67	0.01	0.00
15	837.67	837.67	0.10	837.67	0.40	837.67	2.80	837.67	0.18	837.67	0.00	837.67	0.01	0.00
16	698.61	698.61	1.10	698.61	0.30	698.61	2.00	698.61	0.16	698.61	4.00	698.61	0.01	0.00
17	861.79	861.79	4.00	861.79	1.60	861.79	3.30	861.79	185.65	861.79	22.20	861.79	1.97	0.00
18	723.54	723.54	1.40	723.54	3.60	723.54	9.50	723.54	1.10	723.54	6.70	723.54	0.02	0.00
19	524.61	524.61	2.00	524.61	2.10	524.61	7.90	524.61	7.29	524.61	9.00	524.61	0.02	0.00
20	241.97	241.97	3.50	241.97	7.20	241.97	55.70	241.97	2.85	241.97	14.60	241.97	0.19	0.00
21	687.60	687.60	74.90	687.60	3.80	690.20	26.70	687.60	164.12	687.60	343.80	687.60	1.78	0.00
22	740.66	740.66	21.20	740.66	2.80	742.91	56.90	740.66	12.63	740.66	101.10	740.66	5.98	0.00
23	835.26	835.26	159.70	835.26	48.70	845.34	55.90	835.26	30.74	835.26	838.00	835.26	3.35	0.00
24	1024.69	1024.69	175.90	1024.69	38.10	1030.25	49.80	1024.69	490.50	1024.69	1250.20	1024.69	7.21	0.00
25	826.14	826.14	332.20	826.14	8.60	830.82	167.50	826.14	44.48	826.14	418.00	826.14	2.90	0.00
26	819.56	819.56	1.70	819.56	11.20	819.56	173.30	819.56	0.77	819.56	1.60	819.56	0.11	0.00
27	1082.65	1082.65	445.50	1082.65	172.30	1100.22	191.00	1082.65	9.50	1082.65	1306.00	1082.65	25.12	0.00
28	1040.70	1042.12	1021.50	1042.12	71.20	1062.23	252.20	1042.12	136.28	1042.12	24.60	1042.12	1.12	0.14
29	1162.96	1162.96	172.90	1162.96	121.90	1168.13	765.00	1162.96	147.85	1162.96	35.90	1162.96	10.25	0.00
30	1028.42	1028.42	1570.00	1028.42	267.50	1041.05	313.90	1028.42	371.68	1029.79	1435.80	1028.42	37.15	0.00
31	1299.21	1302.48	1813.80	1299.56	353.80	1341.89	517.80	1299.21	312.86	1301.03	1884.00	1293.68	97.61	-0.45
32	1296.18	1300.22	1976.10	1296.91	312.00	1334.26	519.70	1296.18	372.05	1300.30	2006.90	1291.45	116.56	-0.42
33	1296.13	1298.02	2204.10	1299.55	434.10	1331.69	479.20	1297.50	161.80	1296.13	1884.20	1291.45	197.53	-0.36
34	708.39	708.39	2125.20	709.82	328.20	712.32	621.40	709.08	554.20	708.66	1658.30	707.57	136.36	-0.12
35	862.79	865.39	2050.40	866.06	396.30	868.12	1468.20	864.63	382.43	862.79	1611.00	857.19	254.25	-0.65
36	583.98	586.49	2420.20	585.46	228.90	616.69	1589.80	590.16	560.74	583.98	1276.30	579.71	1106.82	-0.73
Avg.	769.37	769.80	460.53	769.70	78.20	776.04	203.94	769.69	109.89	769.62	448.63	768.69	55.74	-0.07

<sup>&</sup>lt;sup>2</sup>The percentage improvement (%) on the current BKS level. Lower numbers equate to better performance.

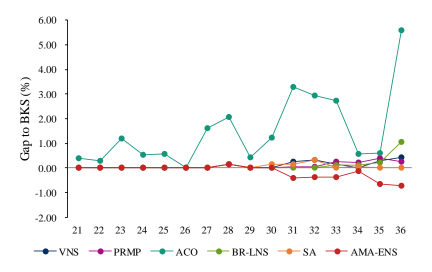


Figure 1: Gap to the  ${\rm BKS^1}$  on the instances of class 1

 $<sup>^{\</sup>rm 1}\,{\rm The}$  best known solution in the literature.

The X-axis represents the the current BKS level in the literature. The Lower, the better  $^a$ Gap to BKS (%): Percentage improvement between the solutions and BKS, Gap=100\*(solution-BKS)/BKS.

Table 2: Results for the 2UOL version of 2L-CVRP

Inst.		Class 2			Class 3			Class 4			Class 5	
11150.	$\mathrm{BKS}^1$	AMA-ENS	Gap (%) <sup>2</sup>									
1	278.73	278.73	0.00	284.52	279.49	-1.77	282.95	282.95	0.00	278.73	278.73	0.00
2	334.96	334.96	0.00	352.16	349.92	-0.64	334.96	334.96	0.00	334.96	334.96	0.00
3	387.70	379.77	-2.05	394.72	385.32	-2.38	362.41	358.40	-1.11	358.40	358.40	0.00
4	430.88	430.89	0.00	430.88	430.89	0.00	447.37	447.37	0.00	430.88	430.89	0.00
5	375.28	375.28	0.00	381.69	375.28	-1.68	383.87	383.88	0.00	375.28	375.28	0.00
6	495.85	495.85	0.00	497.17	498.16	0.20	498.32	498.32	0.00	495.75	495.85	0.02
7	725.46	708.61	-2.32	678.75	660.53	-2.68	700.72	686.26	-2.06	657.77	657.77	0.00
8	674.55	664.30	-1.52	738.43	724.16	-1.93	692.47	688.32	-0.60	609.90	609.90	0.00
9	607.65	607.65	0.00	607.65	607.65	0.00	621.23	607.65	-2.19	607.65	607.65	0.00
10	689.68	665.76	-3.47	615.68	611.54	-0.67	710.87	703.64	-1.02	678.66	678.62	-0.01
11	684.21	642.78	-6.06	706.73	698.30	-1.19	784.88	765.04	-2.53	624.82	624.82	0.00
12	610.57	610.00	-0.09	610.00	610.00	0.00	614.23	610.23	-0.65	610.00	610.00	0.00
13	2585.72	2512.14	-2.85	2436.56	2370.66	-2.70	2548.06	2544.09	-0.16	2334.78	2334.59	-0.01
14	1038.09	1028.80	-0.89	996.25	989.08	-0.72	981.00	954.06	-2.75	871.22	871.22	0.00
15	1013.29	1002.91	-1.02	1149.99	1096.97	-4.61	1181.30	1164.77	-1.40	1159.94	1159.94	0.00
16	698.61	698.61	0.00	698.61	698.61	0.00	703.35	703.35	0.00	698.61	698.61	0.00
17	863.66	861.79	-0.22	861.79	861.79	0.00	861.79	861.79	0.00	861.79	861.79	0.00
18	1004.99	983.06	-2.18	1069.45	1013.72	-5.21	1116.45	1095.30	-1.89	917.94	917.94	0.00
19	754.53	715.31	-5.20	771.66	747.39	-3.15	775.87	759.63	-2.09	644.59	644.59	0.00
20	524.91	488.68	-6.90	521.31	513.53	-1.49	537.56	533.58	-0.74	470.33	468.69	-0.35
21	992.83	965.43	-2.76	1116.58	1087.87	-2.57	970.37	959.84	-1.09	873.25	870.82	-0.28
22	1035.66	979.29	-5.44	1052.98	1025.12	-2.65	1045.91	1044.08	-0.17	930.83	929.08	-0.19
23	1035.18	977.37	-5.58	1074.30	1047.37	-2.51	1071.30	1045.71	-2.39	930.09	922.34	-0.83
24	1178.07	1135.03	-3.65	1080.88	1073.75	-0.66	1100.76	1093.55	-0.66	1028.04	1042.37	1.39
25	1407.86	1334.66	-5.20	1365.37	1326.00	-2.88	1398.02	1365.25	-2.34	1150.04	1150.69	0.06
26	1272.87	1234.91	-2.98	1342.19	1315.86	-1.96	1390.99	1375.88	-1.09	1213.04	1216.90	0.32
27	1313.12	1268.01	-3.44	1369.44	1341.79	-2.02	1314.05	1294.35	-1.50	1240.32	1236.52	-0.31
28	2551.41	2515.35	-1.41	2592.73	2557.44	-1.36	2585.92	2526.69	-2.29	2294.40	2307.46	0.57
29	2196.00	2134.77	-2.79	2087.15	2058.57	-1.37	2240.18	2203.36	-1.64	2127.60	2126.97	-0.03
30	1803.26	1726.50	-4.26	1821.83	1779.06	-2.35	1820.46	1802.24	-1.00	1521.91	1517.09	-0.32
31	2254.47	2188.87	-2.91	2268.64	2216.04	-2.32	2366.80	2335.26	-1.33	1987.08	1989.38	0.12
32	2241.02	2170.92	-3.13	2227.66	2195.11	-1.46	2252.39	2228.37	-1.07	1949.34	1944.97	-0.22
33	2249.68	2177.36	-3.21	2348.25	2304.74	-1.85	2373.63	2344.96	-1.21	1975.14	1969.26	-0.30
34	1170.77	1136.53	-2.92	1196.20	1169.77	-2.21	1193.18	1183.02	-0.85	1014.76	1015.48	0.07
35	1364.35	1323.39	-3.00	1436.52	1406.93	-2.06	1486.29	1470.64	-1.05	1236.42	1229.22	-0.58
36	1681.82	1650.36	-1.87	1757.43	1738.61	-1.07	1638.66	1621.28	-1.06	1470.26	1478.07	0.53
Avg.	1125.77	1094.57	-2.48	1137.28	1115.75	-1.72	1149.68	1135.50	-1.11	1026.79	1026.86	-0.01

<sup>&</sup>lt;sup>1</sup> The best known solution in the literature.

 $<sup>^2\,\</sup>mathrm{The}$  per centage improvement (%) on the current BKS level. Lower numbers equate to better per formance.

Table 3: Comparison for the 2UOL version of 2L-CVRP (averaged over Classes 2-5)

Inst.	BKS <sup>1</sup>		PRMP			VNS			SA			AMA-ENS	
11150.	DIVO	Cost	Time (s)	Gap $(\%)^2$	Cost	Time (s)	Gap $(\%)^2$	Cost	Time (s)	Gap $(\%)^2$	Cost	Time (s)	Gap (%) <sup>2</sup>
1	281.23	281.23	0.40	0.00	281.23	1.20	0.00	281.23	5.70	0.00	279.97	1.09	-0.45
2	339.26	339.26	0.30	0.00	339.26	0.10	0.00	339.26	0.40	0.00	338.70	0.36	-0.17
3	375.81	376.32	0.40	0.14	376.32	0.90	0.14	375.81	0.70	0.00	370.47	2.17	-1.42
4	435.00	435.01	0.30	0.00	435.01	0.30	0.00	435.01	1.00	0.00	435.01	1.54	0.00
5	379.03	379.03	1.10	0.00	379.03	1.50	0.00	379.03	0.60	0.00	377.43	0.97	-0.42
6	496.77	497.04	0.30	0.05	497.04	1.00	0.05	497.04	1.80	0.05	497.04	1.01	0.05
7	690.67	690.67	1.60	0.00	690.67	2.50	0.00	690.67	1.90	0.00	678.29	1.47	-1.79
8	678.84	678.84	2.60	0.00	678.84	3.80	0.00	679.44	5.30	0.09	671.67	1.47	-1.06
9	611.05	612.01	1.60	0.16	612.01	1.30	0.16	612.01	2.40	0.16	607.65	2.64	-0.56
10	674.88	676.75	26.90	0.28	674.92	25.10	0.01	674.88	16.70	0.00	664.89	9.31	-1.48
11	701.07	703.22	27.20	0.31	702.47	59.90	0.20	701.07	23.70	0.00	682.73	3.83	-2.62
12	611.20	611.26	1.40	0.01	611.20	3.30	0.00	611.20	6.90	0.00	610.06	15.64	-0.19
13	2480.73	2491.18	52.70	0.42	2484.16	25.20	0.14	2480.73	22.00	0.00	2440.37	10.68	-1.63
14	973.23	975.88	164.30	0.27	975.06	295.50	0.19	973.23	53.40	0.00	960.79	99.31	-1.28
15	1128.18	1132.91	20.10	0.42	1128.60	246.30	0.04	1128.18	445.30	0.00	1106.15	100.01	-1.95
16	699.79	699.79	4.10	0.00	699.79	1.60	0.00	699.79	4.00	0.00	699.79	19.51	0.00
17	862.26	864.05	2.40	0.21	864.05	4.00	0.21	864.05	18.20	0.21	861.79	30.65	-0.05
18	1027.45	1031.95	33.00	0.44	1027.98	79.80	0.05	1027.45	160.50	0.00	1002.50	81.09	-2.43
19	737.40	741.78	24.30	0.59	737.73	250.50	0.04	737.40	206.60	0.00	716.73	91.38	-2.80
20	513.53	515.44	552.20	0.37	515.92	794.20	0.47	513.53	855.90	0.00	501.12	267.26	-2.42
21	988.30	992.78	241.50	0.45	991.63	751.10	0.34	988.30	1658.40	0.00	970.99	347.64	-1.75
22	1017.33	1023.01	166.60	0.56	1019.03	885.20	0.17	1017.56	1740.10	0.02	994.39	402.99	-2.25
23	1029.32	1032.36	336.80	0.30	1030.40	853.10	0.10	1029.32	1353.20	0.00	998.20	369.98	-3.02
24	1099.57	1104.64	319.60	0.46	1102.53	572.10	0.27	1100.64	923.10	0.10	1086.18	328.10	-1.22
25	1330.32	1341.26	921.70	0.82	1333.76	998.70	0.26	1330.32	1833.30	0.00	1294.15	490.37	-2.72
26	1306.59	1311.79	403.50	0.40	1306.60	1050.60	0.00	1306.59	1466.80	0.00	1285.89	503.69	-1.58
27	1309.92	1318.04	438.20	0.62	1311.27	874.50	0.10	1309.92	1696.00	0.00	1285.17	864.46	-1.89
28	2506.12	2530.46	3701.90	0.97	2519.35	2259.20	0.53	2506.12	2222.30	0.00	2476.74	2688.55	-1.17
29	2163.06	2173.02	1835.70	0.46	2166.14	2232.80	0.14	2163.06	2169.90	0.00	2130.92	2812.31	-1.49
30	1741.87	1760.59	2151.80	1.07	1746.82	2495.40	0.28	1741.87	1337.10	0.00	1706.22	2342.04	-2.05
31	2220.22	2244.13	2927.40	1.08	2227.79	2952.90	0.34	2220.22	2080.90	0.00	2182.39	2665.39	-1.70
32	2167.60	2196.85	3713.80	1.35	2177.66	2648.70	0.46	2167.60	1954.70	0.00	2134.84	2603.74	-1.51
33	2236.73	2261.68	1964.80	1.12	2239.91	2942.70	0.14	2236.73	1949.90	0.00	2199.08	2132.24	-1.68
34	1144.14	1157.22	3551.70	1.14	1147.67	2459.60	0.31	1144.14	2472.60	0.00	1126.20	3091.90	-1.57
35	1380.90	1401.17	2756.50	1.47	1388.55	2620.60	0.55	1380.90	2447.20	0.00	1357.55	3119.45	-1.69
36	1637.04	1669.44	4245.60	1.98	1656.00	3012.00	1.16	1637.04	2953.50	0.00	1622.08	2967.55	-0.91
Avg.	1110.46	1118.11	849.84	0.50	1113.23	872.42	0.19	1110.59	891.44	0.02	1093.17	790.88	-1.41

 $<sup>^{\</sup>rm 1}\,{\rm The}$  best known solution in the literature.

 $<sup>^2</sup>$  The percentage improvement (%) on the current BKS level. Lower numbers equate to better performance.

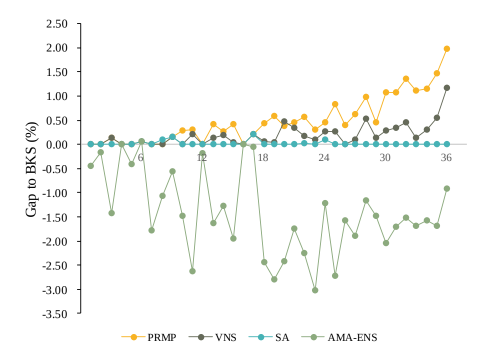


Figure 2: Gap to the BKS¹ for the 2|UO|L version of 2L-CVRP (averaged over Class 2–5)

The X-axis represents the the current BKS level in the literature. The Lower, the better  $^a$ Gap to BKS (%): Percentage improvement between the solutions and BKS, Gap=100\*(solution-BKS)/BKS.

Table 4: Results for the 2URLversion of 2L-CVRP

Inst.		Class2			Class 3			Class 4			Class 5	
11150.	$\mathrm{BKS}^1$	AMA-ENS	Gap (%) <sup>2</sup>	BKS <sup>1</sup>	AMA-ENS	Gap (%) <sup>2</sup>	BKS <sup>1</sup>	AMA-ENS	Gap (%) <sup>2</sup>	$\mathrm{BKS}^1$	AMA-ENS	Gap (%) <sup>2</sup>
1	278.73	278.73	0.00	282.95	279.49	-1.22	282.95	282.95	0.00	278.73	278.73	0.00
2	334.96	334.96	0.00	352.16	349.92	-0.64	334.96	334.96	0.00	334.96	334.96	0.00
3	380.35	371.72	-2.27	385.32	385.32	0.00	358.40	358.40	0.00	358.40	358.40	0.00
4	430.88	430.89	0.00	430.88	430.89	0.00	447.37	447.37	0.00	430.88	430.89	0.00
5	375.28	375.28	0.00	379.94	375.28	-1.23	383.87	383.88	0.00	375.28	375.28	0.00
6	495.85	495.85	0.00	498.16	498.16	0.00	498.32	498.32	0.00	495.85	495.85	0.00
7	715.02	699.52	-2.17	664.96	659.66	-0.80	686.26	686.26	0.00	657.77	657.77	0.00
8	665.17	664.30	-0.13	738.43	724.16	-1.93	688.32	688.32	0.00	609.90	609.90	0.00
9	607.65	607.65	0.00	607.65	607.65	0.00	625.10	607.65	-2.79	607.65	607.65	0.00
10	667.42	648.94	-2.77	591.61	584.80	-1.15	703.64	703.64	0.00	678.62	678.62	0.00
11	664.48	637.12	-4.12	699.35	685.80	-1.94	771.93	760.53	-1.48	624.82	624.82	0.00
12	610.00	610.00	0.00	610.00	610.00	0.00	610.23	610.23	0.00	610.00	610.00	0.00
13	2502.65	2463.55	-1.56	2377.39	2345.10	-1.36	2533.79	2500.85	-1.30	2334.59	2334.59	0.00
14	1029.34	1025.87	-0.34	988.79	988.80	0.00	955.09	954.06	-0.11	871.22	871.22	0.00
15	1001.51	1000.68	-0.08	1116.07	1096.97	-1.71	1164.63	1164.39	-0.02	1159.94	1159.94	0.00
16	698.61	698.61	0.00	698.61	698.61	0.00	703.35	703.35	0.00	698.61	698.61	0.00
17	861.79	861.79	0.00	861.79	861.79	0.00	861.79	861.79	0.00	861.79	861.79	0.00
18	987.10	971.48	-1.58	986.30	985.97	-0.03	1100.52	1095.12	-0.49	917.94	917.94	0.00
19	723.93	701.53	-3.09	749.43	742.27	-0.96	747.03	739.92	-0.95	644.59	644.59	0.00
20	488.69	483.60	-1.04	511.46	510.06	-0.27	533.77	528.33	-1.02	466.79	466.79	0.00
21	964.49	944.12	-2.11	1086.72	1071.20	-1.43	959.82	952.83	-0.73	870.82	870.82	0.00
22	976.70	957.04	-2.01	1024.11	1010.08	-1.37	1041.80	1033.58	-0.79	928.02	928.02	0.00
23	984.00	961.68	-2.27	1041.60	1031.44	-0.98	1047.32	1032.80	-1.39	922.34	922.34	0.00
24	1140.13	1112.35	-2.44	1066.15	1062.81	-0.31	1086.09	1081.90	-0.39	1042.37	1042.37	0.00
25	1345.89	1301.14	-3.32	1333.64	1314.75	-1.42	1366.28	1357.98	-0.61	1149.66	1149.66	0.00
26	1257.00	1220.09	-2.94	1311.11	1295.86	-1.16	1362.22	1359.75	-0.18	1209.34	1209.34	0.00
27	1271.10	1242.87	-2.22	1329.33	1315.87	-1.01	1284.94	1278.65	-0.49	1231.52	1222.66	-0.72
28	2491.86	2439.92	-2.08	2541.02	2522.66	-0.72	2510.29	2499.13	-0.44	2276.71	2291.78	0.66
29	2129.10	2081.81	-2.22	2040.83	2028.67	-0.60	2199.79	2193.98	-0.26	2115.53	2116.51	0.05
30	1740.87	1689.74	-2.94	1767.72	1753.16	-0.82	1784.14	1772.14	-0.67	1512.71	1513.42	0.05
31	2162.88	2120.38	-1.96	2196.26	2170.36	-1.18	2314.76	2302.72	-0.52	1968.89	1974.17	0.27
32	2165.96	2112.12	-2.49	2166.18	2149.86	-0.75	2206.72	2181.48	-1.14	1938.96	1938.42	-0.03
33	2157.23	2096.28	-2.83	2276.31	2235.41	-1.80	2318.77	2308.14	-0.46	1946.51	1951.79	0.27
34	1121.67	1091.89	-2.65	1165.57	1148.94	-1.43	1163.96	1160.03	-0.34	1006.38	1012.15	0.57
35	1310.33	1282.76	-2.10	1393.90	1374.65	-1.38	1452.59	1448.03	-0.31	1224.21	1218.27	-0.49
36	1625.42	1595.50	-1.84	1708.05	1678.23	-1.75	1605.00	1600.33	-0.29	1457.05	1459.39	0.16
Avg.	1093.45	1072.55	-1.60	1110.55	1099.57	-0.87	1130.44	1124.27	-0.48	1022.76	1023.32	0.02

<sup>&</sup>lt;sup>1</sup> The best known solution in the literature.

 $<sup>^2\,\</sup>mathrm{The}$  per centage improvement (%) on the current BKS level. Lower numbers equate to better per formance.

Table 5: Comparison for the 2URLversion of 2L-CVRP (averaged over Classes 2–5)

	$\mathrm{BKS}^1$		ACO			MS-BR			SA			AMA-ENS	
mst.	DKS	Cost	Time (s)	Gap (%) <sup>2</sup>	Cost	Time (s)	Gap (%) <sup>2</sup>	Cost	Time (s)	Gap (%) <sup>2</sup>	Cost	Time (s)	Gap (%)
1	280.84	281.16	-	0.11	280.84	3.30	0.00	281.13	0.70	0.10	279.97	0.48	-0.31
2	339.26	341.02	-	0.52	339.26	0.80	0.00	339.26	0.40	0.00	338.70	0.39	-0.17
3	370.62	372.93	_	0.62	370.62	34.80	0.00	371.62	2.10	0.27	368.46	0.91	-0.58
4	435.00	435.01	-	0.00	435.00	2.00	0.00	435.00	1.10	0.00	435.01	0.40	0.00
5	378.59	378.59	-	0.00	378.59	30.00	0.00	378.59	0.70	0.00	377.43	0.63	-0.31
6	497.04	497.04	-	0.00	497.05	3.80	0.00	497.04	1.70	0.00	497.04	0.25	0.00
7	681.00	688.50	-	1.10	681.00	20.30	0.00	681.00	1.20	0.00	675.80	0.64	-0.76
8	675.45	678.75	_	0.49	675.46	17.00	0.00	675.45	5.10	0.00	671.67	0.50	-0.56
9	612.01	612.02	_	0.00	612.01	32.30	0.00	612.01	2.80	0.00	607.65	1.44	-0.71
10	660.43	671.00	_	1.60	667.65	182.00	1.09	660.43	5.40	0.00	654.00	2.03	-0.97
11	690.56	698.25	_	1.11	690.56	146.50	0.00	690.56	5.20	0.00	677.07	4.72	-1.95
12	610.06	611.12	_	0.17	611.06	15.30	0.16	610.06	6.80	0.00	610.06	8.22	0.00
13	2437.15	2468.19	_	1.27	2437.15	114.50	0.00	2437.58	4.90	0.02	2411.02	5.16	-1.07
14	961.11	974.80	_	1.42	968.55	176.50	0.77	961.11	10.90	0.00	959.99	12.15	-0.12
15	1110.54	1132.49	_	1.98	1112.00	183.50	0.13	1110.54	46.40	0.00	1105.50	24.33	-0.45
16	699.79	699.79	_	0.00	699.80	26.50	0.00	699.79	5.10	0.00	699.79	8.49	0.00
17	861.79	862.36	_	0.07	861.79	12.50	0.00	861.79	15.40	0.00	861.79	14.34	0.00
18	997.97	1012.19	_	1.42	999.22	182.50	0.13	997.97	23.70	0.00	992.63	41.29	-0.54
19	716.24	726.96	_	1.50	722.17	268.80	0.83	716.24	168.40	0.00	707.08	39.72	-1.28
20	500.18	508.69	_	1.70	501.90	210.50	0.34	500.18	143.90	0.00	497.19	79.67	-0.60
21	971.45	989.24	_	1.83	977.03	348.80	0.57	971.45	1346.40	0.00	959.74	123.35	-1.21
22	994.77	1008.52	_	1.38	1001.75	297.30	0.70	994.77	1402.00	0.00	982.18	147.64	-1.27
23	998.81	1024.25	_	2.55	1011.19	420.50	1.24	998.81	903.80	0.00	987.07	197.71	-1.18
24	1083.69	1098.60	_	1.38	1092.90	213.50	0.85	1083.69	986.40	0.00	1074.86	160.60	-0.81
25	1298.87	1323.84	_	1.92	1320.27	362.50	1.65	1298.87	1389.20	0.00	1280.88	238.94	-1.39
26	1284.92	1314.34	_	2.29	1302.52	332.00	1.37	1284.92	1145.90	0.00	1271.26	267.51	-1.06
27	1279.22	1309.76	_	2.39	1304.14	362.00	1.95	1279.22	1529.90	0.00	1265.01	322.06	-1.11
28	2454.97	2526.81	_	2.93	2518.51	401.00	2.59	2454.97	1796.60	0.00	2438.37	2581.86	-0.68
29	2121.31	2175.33	_	2.55	2161.43	417.80	1.89	2121.31	1520.70	0.00	2105.24	1955.18	-0.76
30	1701.36	1742.15	_	2.40	1742.01	337.80	2.39	1701.36	1717.40	0.00	1682.12	893.57	-1.13
31	2160.70	2227.74	_	3.10	2204.44	472.80	2.02	2160.70	2244.60	0.00	2141.91	1820.12	-0.87
32	2119.46	2180.18	_	2.86	2167.61	394.00	2.27	2119.46	2036.50	0.00	2095.47	1441.45	-1.13
33	2174.71	2239.04	_	2.96	2222.42	459.50	2.19	2174.71	1925.10	0.00	2147.91	1732.20	-1.23
34	1114.40	1149.87	_	3.18	1142.25	458.00	2.50	1114.40	2399.10	0.00	1103.25	1992.90	-1.00
35	1345.26	1387.45	_	3.14	1392.05	471.80	3.48	1345.26	2376.00	0.00	1330.93	1979.94	-1.07
36	1598.88	1670.67	_	4.49	1653.05	375.30	3.39	1598.88	2646.50	0.00	1583.36	2754.05	-0.97
Avg.	1089.40	1111.63	_	1.57	1104.31	216.33	0.96	1089.45	772.72	0.01	1079.93	523.75	-0.76

 $<sup>^2</sup>$  The percentage improvement (%) on the current BKS level. Lower numbers equate to better performance.

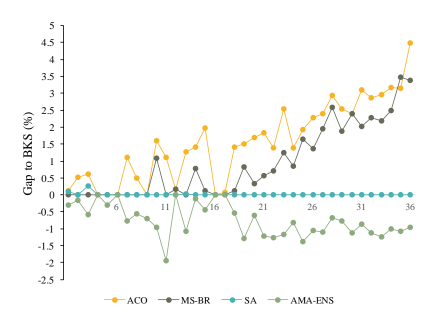


Figure 3: Gap to the BKS<sup>1</sup> for the 2URL version of 2L-CVRP (averaged over Class 2-5)

<sup>&</sup>lt;sup>1</sup> The best known solution in the literature.

The X-axis represents the the current BKS level in the literature. The Lower, the better

 $<sup>^</sup>a\mathrm{Gap}$  to BKS (%): Percentage improvement between the solutions and BKS, Gap=100\*(solution-BKS)/BKS.

## 1.2 2L-CVRP under rotated loading

Table 6: Results for 2L-CVRP (2SOL)

Inst.		Class 2			Class 3			Class 4			Class 5	
11150.	$\overline{\mathrm{BKS^1}}$	AMA-ENS	Gap (%) <sup>2</sup>	$\mathrm{BKS}^1$	AMA-ENS	Gap (%) <sup>2</sup>	BKS <sup>1</sup>	AMA-ENS	Gap (%) <sup>2</sup>	BKS <sup>1</sup>	AMA-ENS	Gap (%) <sup>2</sup>
1	290.84	290.84	0.00	284.52	280.80	-1.31	280.80	280.80	0.00	278.73	278.73	0.00
2	347.73	347.73	0.00	352.16	346.18	-1.70	346.18	338.40	-2.25	334.96	334.96	0.00
3	403.93	397.46	-1.60	394.72	389.95	-1.21	389.95	365.99	-6.14	358.40	358.40	0.00
4	440.94	436.32	-1.05	440.68	434.91	-1.31	447.37	442.95	-0.99	430.88	430.88	0.00
5	388.72	384.61	-1.06	381.69	376.64	-1.32	383.87	378.53	-1.39	375.28	375.28	0.00
6	499.08	490.71	-1.68	504.68	499.67	-0.99	498.32	491.27	-1.41	495.85	495.85	0.00
7	734.65	722.53	-1.65	702.59	691.59	-1.57	703.49	697.39	-0.87	658.64	658.64	0.00
8	725.91	725.91	0.00	741.12	728.70	-1.68	697.92	692.50	-0.78	621.85	621.85	0.00
9	611.49	611.49	0.00	613.90	604.77	-1.49	625.10	621.01	-0.65	607.65	607.65	0.00
10	700.20	700.20	0.00	628.94	618.20	-1.71	715.82	710.06	-0.80	690.96	690.96	0.00
11	721.54	713.24	-1.15	717.37	708.59	-1.22	815.68	807.27	-1.03	624.82	624.82	0.00
12	619.63	611.86	-1.25	610.00	601.42	-1.41	618.23	610.68	-1.22	610.00	608.88	-0.18
13	2669.39	2630.50	-1.46	2486.44	2486.44	0.00	2609.36	2587.07	-0.85	2416.04	2416.01	0.00
14	1092.51	1075.41	-1.57	1039.06	1039.06	0.00	982.25	970.08	-1.24	922.75	921.35	-0.15
15	1041.75	1032.38	-0.90	1181.68	1167.75	-1.18	1246.49	1235.93	-0.85	1229.95	1225.94	-0.33
16	698.61	689.32	-1.33	698.61	686.32	-1.76	708.20	700.83	-1.04	698.61	698.61	0.00
17	870.86	861.18	-1.11	861.79	853.50	-0.96	861.79	851.28	-1.22	861.79	861.79	0.00
18	1053.09	1043.18	-0.94	1102.17	1094.21	-0.72	1134.11	1120.10	-1.24	926.34	926.34	0.00
19	792.07	787.28	-0.60	801.13	790.09	-1.38	801.21	790.20	-1.37	652.15	652.15	0.00
20	545.68	536.18	-1.74	541.58	534.75	-1.26	551.72	547.37	-0.79	478.15	478.15	0.00
21	1060.72	1040.78	-1.88	1149.90	1141.63	-0.72	1000.25	988.56	-1.17	886.00	886.00	0.00
22	1081.44	1070.39	-1.02	1094.66	1083.73	-1.00	1089.27	1075.78	-1.24	948.60	944.99	-0.38
23	1093.27	1073.83	-1.78	1117.54	1100.87	-1.49	1093.01	1077.94	-1.38	948.68	946.57	-0.22
24	1222.43	1211.27	-0.91	1118.44	1106.84	-1.04	1141.97	1129.43	-1.10	1046.08	1046.08	0.00
25	1453.98	1439.77	-0.98	1433.92	1423.40	-0.73	1435.18	1423.98	-0.78	1183.63	1179.86	-0.32
26	1323.23	1309.63	-1.03	1392.43	1372.76	-1.41	1447.03	1437.92	-0.63	1252.65	1252.65	0.00
27	1367.85	1355.55	-0.90	1423.74	1396.75	-1.90	1353.06	1343.52	-0.71	1259.17	1259.17	0.00
28	2632.55	2615.47	-0.65	2737.42	2705.31	-1.17	2690.69	2669.67	-0.78	2399.25	2399.25	0.00
29	2285.84	2255.95	-1.31	2150.35	2134.91	-0.72	2299.32	2276.92	-0.97	2179.12	2179.12	0.00
30	1875.38	1841.07	-1.83	1912.09	1899.18	-0.68	1904.42	1879.27	-1.32	1565.96	1562.08	-0.25
31	2341.08	2308.28	-1.40	2354.21	2332.46	-0.92	2459.59	2425.00	-1.41	2053.57	2045.41	-0.40
32	2365.99	2348.70	-0.73	2320.35	2285.14	-1.52	2343.29	2310.29	-1.41	2016.58	2016.58	0.00
33	2349.98	2335.20	-0.63	2447.20	2407.80	-1.61	2446.05	2423.17	-0.94	2044.88	2039.12	-0.28
34	1217.24	1200.51	-1.37	1249.07	1235.21	-1.11	1241.13	1232.61	-0.69	1062.18	1060.09	-0.20
35	1434.99	1410.19	-1.73	1511.66	1497.24	-0.95	1550.24	1529.38	-1.35	1278.90	1275.19	-0.29
36	1755.33	1727.37	-1.59	1833.97	1813.94	-1.09	1713.71	1694.85	-1.10	1541.07	1533.39	-0.50
Avg.	1169.72	1156.45	-1.08	1175.88	1163.08	-1.17	1184.06	1171.06	-1.20	1053.89	1052.58	-0.10

 $<sup>^{\</sup>rm 1}\,{\rm The}$  best known solution in the literature.

 $<sup>^2\,\</sup>mathrm{The}$  per centage improvement (%) on the current BKS level. Lower numbers equate to better per formance.

Table 7: Comparison for the 2SOL version of 2L-CVRP (averaged over Classes 2-5)

Inst.	$\mathrm{BKS}^1$		PRMP			VNS			SA			AMA-ENS	
11130.	DIG	Cost	Time (s)	Gap $(\%)^2$	Cost	Time (s)	Gap $(\%)^2$	Cost	Time (s)	Gap $(\%)^2$	Cost	Time (s)	Gap (%) <sup>2</sup>
1	287.08	287.08	1.40	0.00	287.08	4.50	0.00	287.08	5.30	0.00	282.79	5.03	-1.49
2	344.21	344.21	1.00	0.00	344.21	0.50	0.00	347.21	0.60	0.87	341.82	0.52	-0.69
3	381.40	381.40	1.30	0.00	381.40	1.40	0.00	389.40	0.90	2.10	377.95	0.81	-0.90
4	439.97	439.97	1.60	0.00	439.97	0.90	0.00	439.97	1.30	0.00	436.27	1.16	-0.84
5	382.39	382.39	2.60	0.00	382.39	4.20	0.00	382.39	1.80	0.00	378.77	1.68	-0.95
6	499.48	499.48	5.60	0.00	499.48	1.70	0.00	499.48	2.50	0.00	494.38	2.04	-1.02
7	699.84	702.27	5.30	0.35	701.63	12.20	0.26	699.84	6.80	0.00	692.54	6.15	-1.04
8	696.70	699.54	7.00	0.41	696.70	21.30	0.00	696.70	45.80	0.00	692.24	37.29	-0.64
9	614.53	615.93	6.20	0.23	614.53	3.70	0.00	614.53	4.00	0.00	611.23	3.40	-0.54
10	686.09	688.48	55.00	0.35	686.09	115.60	0.00	686.52	294.80	0.06	679.86	240.73	-0.91
11	722.22	725.83	75.30	0.50	722.84	54.30	0.09	722.22	173.90	0.00	713.48	163.21	-1.21
12	614.47	614.52	7.10	0.01	614.52	7.50	0.01	614.47	130.90	0.00	608.21	115.32	-1.02
13	2545.31	2554.93	119.60	0.38	2546.77	53.40	0.06	2545.31	274.50	0.00	2530.01	228.06	-0.60
14	1009.14	1027.38	637.00	1.81	1026.21	416.70	1.69	1009.14	632.80	0.00	1001.48	521.66	-0.76
15	1175.08	1189.97	68.10	1.27	1175.08	298.50	0.00	1175.19	344.20	0.01	1165.50	306.14	-0.82
16	701.00	701.00	14.20	0.00	701.00	3.40	0.00	701.00	6.10	0.00	693.77	5.57	-1.03
17	864.05	864.05	40.90	0.00	864.05	4.40	0.00	864.05	19.40	0.00	856.94	18.25	-0.82
18	1054.29	1058.00	95.20	0.35	1054.29	396.20	0.00	1056.07	480.10	0.17	1045.96	397.52	-0.79
19	761.64	766.05	188.30	0.58	761.83	297.40	0.02	761.64	435.40	0.00	754.93	394.74	-0.88
20	529.91	534.87	1660.90	0.94	530.26	921.70	0.07	529.91	1541.70	0.00	524.11	1337.34	-1.09
21	1024.22	1041.77	420.20	1.71	1027.74	1003.00	0.34	1024.22	1850.20	0.00	1014.24	1725.56	-0.97
22	1053.49	1066.56	524.20	1.24	1053.49	1107.50	0.00	1055.62	1403.60	0.20	1043.72	1234.77	-0.93
23	1063.52	1076.19	519.50	1.19	1063.52	953.10	0.00	1064.15	1499.30	0.06	1049.80	1231.06	-1.29
24	1132.24	1139.12	1064.30	0.61	1132.88	841.40	0.06	1132.24	1339.60	0.00	1123.41	1116.31	-0.78
25	1378.55	1401.00	2319.50	1.63	1378.55	1306.10	0.00	1379.16	1716.90	0.04	1366.75	1551.94	-0.86
26	1354.05	1370.78	1491.20	1.24	1355.92	1240.30	0.14	1354.05	1550.00	0.00	1343.24	1398.38	-0.80
27	1352.11	1372.49	4163.80	1.51	1354.92	1242.50	0.21	1352.11	1795.20	0.00	1338.75	1606.14	-0.99
28	2615.65	2669.07	8640.10	2.04	2646.59	2423.00	1.18	2615.65	2206.80	0.00	2597.43	1999.53	-0.70
29	2228.66	2263.76	5484.30	1.57	2241.65	2672.80	0.58	2228.66	2281.90	0.00	2211.73	2164.88	-0.76
30	1814.92	1853.02	4676.90	2.10	1819.25	2502.10	0.24	1814.92	1583.80	0.00	1795.40	1439.26	-1.08
31	2302.11	2358.26	5845.40	2.44	2317.82	2760.60	0.68	2302.11	2406.80	0.00	2277.79	2224.63	-1.06
32	2261.55	2322.71	9433.20	2.70	2274.88	2664.00	0.59	2261.55	2704.20	0.00	2240.18	2455.73	-0.94
33	2322.03	2394.32	5662.50	3.11	2342.87	2614.50	0.90	2322.03	2864.50	0.00	2301.32	2448.45	-0.89
34	1192.59	1225.54	13141.80	2.76	1196.33	2825.70	0.31	1192.59	2568.80	0.00	1182.11	2157.23	-0.88
35	1443.95	1494.32	8989.60	3.49	1454.42	3052.90	0.73	1443.95	2809.40	0.00	1428.00	2354.17	-1.10
36	1711.02	1762.17	10059.60	2.99	1736.03	3282.60	1.46	1711.02	3282.20	0.00	1692.39	3017.78	-1.09
Avg.	1146.10	1163.57	2373.05	1.10	1150.76	975.32	0.27	1146.56	1062.94	0.10	1135.79	942.01	-0.92

 $<sup>^{\</sup>rm 1}\,{\rm The}$  best known solution in the literature.

 $<sup>^2</sup>$  The percentage improvement (%) on the current BKS level. Lower numbers equate to better performance.

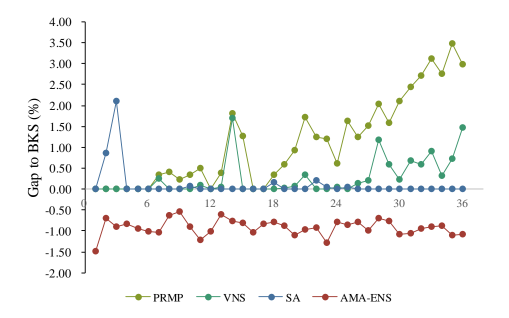


Figure 4: Gap to the BKS¹ for the 2SOL version of 2L-CVRP (averaged over Class 2–5)

The X-axis represents the the current BKS level in the literature. The Lower, the better

 $<sup>^</sup>a{\rm Gap}$  to BKS (%): Percentage improvement between the solutions and BKS, Gap=100\*(solution- BKS)/BKS.

Table 8: Results for the 2SRL version of 2L-CVRP

Inst.		Class 2			Class 3			Class 4			Class 5	
11150.	$\mathrm{BKS}^1$	AMA-ENS	Gap (%) <sup>2</sup>	BKS <sup>1</sup>	AMA-ENS	Gap (%) <sup>2</sup>	$\mathrm{BKS}^1$	AMA-ENS	Gap $(\%)^2$	BKS <sup>1</sup>	AMA-ENS	Gap (%) <sup>2</sup>
1	278.73	278.73	0.00	284.23	284.23	0.00	282.95	278.49	-1.58	278.73	278.73	0.00
2	334.96	334.96	0.00	352.16	352.16	0.00	334.96	330.92	-1.21	334.96	334.96	0.00
3	384.93	384.93	0.00	385.32	385.32	0.00	364.45	364.45	0.00	358.40	358.40	0.00
4	430.89	430.89	0.00	430.89	423.39	-1.74	447.37	447.37	0.00	430.89	430.89	0.00
5	375.28	372.97	-0.62	379.94	372.96	-1.84	383.88	383.88	0.00	375.28	375.28	0.00
6	498.16	494.87	-0.66	498.16	491.77	-1.28	498.32	498.32	0.00	495.85	495.85	0.00
7	716.82	711.55	-0.74	668.39	657.27	-1.66	686.26	686.26	0.00	657.77	657.77	0.00
8	674.20	670.46	-0.55	738.43	733.86	-0.62	692.47	682.89	-1.38	609.90	609.90	0.00
9	607.65	602.65	-0.82	607.65	607.65	0.00	625.10	617.87	-1.16	607.65	607.65	0.00
10	684.70	672.10	-1.84	615.68	615.68	0.00	710.87	701.59	-1.31	680.26	680.26	0.00
11	694.60	687.12	-1.08	704.77	704.77	0.00	776.69	768.03	-1.12	624.82	624.82	0.00
12	610.00	599.59	-1.71	610.00	605.92	-0.67	614.24	608.38	-0.95	610.00	610.00	0.00
13	2526.07	2497.53	-1.13	2436.41	2423.89	-0.51	2561.65	2547.29	-0.56	2334.78	2314.73	-0.86
14	1032.96	1015.88	-1.65	1006.69	991.19	-1.54	981.90	976.41	-0.56	921.45	909.27	-1.32
15	1005.26	988.49	-1.67	1146.66	1128.40	-1.59	1172.43	1164.03	-0.72	1160.96	1142.64	-1.58
16	698.61	693.95	-0.67	698.61	688.15	-1.50	703.35	699.69	-0.52	698.61	685.64	-1.86
17	861.79	855.89	-0.68	861.79	850.62	-1.30	861.79	856.94	-0.56	861.79	846.64	-1.76
18	988.37	982.36	-0.61	1031.49	1023.47	-0.78	1118.18	1108.76	-0.84	921.29	921.29	0.00
19	732.64	726.17	-0.88	757.59	749.43	-1.08	776.59	771.34	-0.68	651.97	651.97	0.00
20	495.01	488.72	-1.27	519.43	516.21	-0.62	541.17	533.06	-1.50	472.09	468.52	-0.76
21	986.35	976.52	-1.00	1104.72	1098.40	-0.57	977.00	965.11	-1.22	881.38	869.11	-1.39
22	1001.03	993.70	-0.73	1044.34	1037.14	-0.69	1061.43	1054.24	-0.68	935.74	924.60	-1.19
23	1001.74	987.13	-1.46	1064.72	1055.25	-0.89	1076.34	1070.13	-0.58	942.10	925.20	-1.79
24	1173.04	1161.78	-0.96	1076.30	1056.79	-1.81	1102.37	1092.83	-0.87	1042.43	1033.30	-0.88
25	1371.51	1345.79	-1.88	1364.61	1350.86	-1.01	1395.23	1384.08	-0.80	1173.55	1163.71	-0.84
26	1278.62	1257.48	-1.65	1341.01	1321.63	-1.45	1395.93	1386.11	-0.70	1226.01	1202.74	-1.90
27	1292.78	1281.32	-0.89	1367.12	1341.89	-1.85	1324.92	1314.50	-0.79	1250.91	1240.92	-0.80
28	2524.37	2511.47	-0.51	2588.78	2564.20	-0.95	2647.03	2631.62	-0.58	2368.67	2327.12	-1.75
29	2170.03	2154.51	-0.72	2089.73	2060.72	-1.39	2247.12	2232.24	-0.66	2152.16	2130.54	-1.00
30	1774.70	1764.33	-0.58	1821.19	1804.82	-0.90	1838.87	1816.89	-1.20	1541.85	1517.39	-1.59
31	2231.33	2207.55	-1.07	2260.59	2244.64	-0.71	2380.00	2346.15	-1.42	2025.75	2006.04	-0.97
32	2226.32	2189.07	-1.67	2234.74	2216.97	-0.80	2277.96	2246.83	-1.37	1986.14	1954.86	-1.57
33	2209.40	2192.23	-0.78	2350.43	2306.24	-1.88	2381.54	2360.18	-0.90	2010.55	1984.73	-1.28
34	1156.30	1139.55	-1.45	1195.80	1186.40	-0.79	1201.39	1180.68	-1.72	1041.41	1022.70	-1.80
35	1352.64	1328.02	-1.82	1430.28	1415.07	-1.06	1504.19	1486.84	-1.15	1261.97	1253.09	-0.70
36	1673.51	1644.27	-1.75	1759.82	1744.59	-0.87	1656.29	1641.88	-0.87	1511.25	1490.66	-1.36
Avg.	1112.65	1100.68	-0.99	1134.12	1122.55	-0.95	1155.62	1145.45	-0.84	1039.98	1029.22	-0.80

<sup>&</sup>lt;sup>1</sup> The best known solution in the literature.

 $<sup>^2\,\</sup>mathrm{The}$  per centage improvement (%) on the current BKS level. Lower numbers equate to better per formance.

## 2 Results of AMA-ENS for the 3L-CVRP Problem

In the three-dimensional loading CVRP (3L-CVRP), the three dimensions of the vehicle are taken into account and the customer's demand also consists of three-dimensional items. Since the height dimension is considered, additional loading constraints concerning fragility and vertical stability of the cargo may be specified. This problem is frequently encountered in distribution logistics when items may be stacked on top of each other in a container. Examples of applications of the 3L-CVRP are found in the distribution of furniture, household appliances, soft drinks and staple goods (Ruan et al. 2013).

There are two sets of the 3L-CVRP benchmark data. The first set includes 27 instances and was introduced by Gendreau et al. (2006). The second set was proposed by Tarantilis et al. (2009); it contains 12 instances and has more variation in customer size and item dimensions. The first set was derived from classic CVRP data by introducing 3-D items for each customer. More precisely, the length L, width W, and height H of vehicles are set to 60, 25, and 30, respectively. The customer distribution and demand are the same as in the CVRP instance. However, for each customer, the item number is a random number within the [1, 3] interval, and the item dimensions are randomly generated in the interval between 20% and 60% of the corresponding vehicle edges. Each item is given a 20% probability of being fragile. The second set contains 50-125 customers located at  $(r\cos(\theta), r\sin(\theta))$ , and the depot location is (0,0); r and  $\theta$  are randomly selected from [10, 100] and [0,  $2\pi$ ] respectively. The vehicle dimensions are set as L = 60, W =30, and H=30, respectively. There are three classes of items: Class 1 contains small items with dimensions equal to 20%-40% of the corresponding vehicle dimensions; Class 2 contains large items whose dimensions are within the interval [40%, 60%] of vehicle dimensions; and Class 3 contains diverse items by setting the factor interval as [10%, 70%]. Each item has a 20% probability of being fragile. The number of items required by each customer is randomly taken from the intervals [2, 4], [1, 2], and [1, 3] for classes 1, 2, and 3, respectively. The demand of each customer is randomly distributed in the interval [5, 35].

#### The charts and tables in this section are extracted from the following paper:

<u>Wang Y.</u>, Zhou S., Chen H., Andrew Lim\*, "Three-dimensional Capacitated Vehicle Routing Problem with Time-Dependent Travel Times", (Working paper), to be submitted to Transportation Research Part B: Methodological.

Table 9: Comparison between AMA-ENS and existing approaches in 3L-CVRP set1 instances. All constraints are imposed.

Id	Name	BKS	DN	ITS	VR	LH1	H	A	TS-	·ILA	E	LS		AMA-ENS	
Id	Name	$BKS^1$	Avg	time (s)	Gap (%)										
1	E016-03m	302.02	302.23	85.10	302.02	72.30	303.21	98.85	302.02	53.50	302.02	3.20	302.02	3.15	0.00
2	E016-05m	334.96	334.96	3.50	334.96	0.90	334.96	4.55	334.96	6.30	334.96	0.18	334.96	0.17	0.00
3	E021-04m	381.37	409.44	450.10	401.44	182.00	398.05	93.86	381.37	116.20	385.53	365.61	381.37	355.83	0.00
4	E021-06m	437.19	439.98	51.20	437.54	16.10	440.68	46.75	437.19	14.00	437.19	20.26	437.19	19.95	0.00
5	E022-04g	436.79	447.36	287.80	451.03	182.60	452.56	63.98	436.79	149.30	443.17	151.91	436.79	149.93	0.00
6	E022-06m	498.32	499.99	130.60	498.38	23.60	498.56	196.90	498.32	31.60	501.06	3.44	498.32	3.35	0.00
7	E023-03g	768.94	773.31	421.00	772.49	133.10	790.23	317.02	768.94	84.90	771.07	19.54	768.94	19.06	0.00
8	E023-05s	805.77	807.59	548.20	821.35	139.10	820.67	98.90	805.77	120.40	813.13	325.20	805.77	317.97	0.00
9	E026-08m	630.13	630.13	95.50	645.81	24.30	635.50	353.07	631.68	13.70	630.13	6.26	630.13	6.11	0.00
10	E030-03g	824.69	839.75	601.50	827.29	175.10	836.21	410.90	828.99	258.60	824.69	473.48	824.69	463.50	0.00
11	E030-04s	776.19	790.47	434.40	815.62	136.40	825.75	197.76	780.61	278.90	776.19	220.54	764.83	214.96	-1.46
12	E031-09h	610.23	615.05	224.80	630.46	14.00	626.59	89.47	614.60	145.80	610.23	21.60	602.09	21.09	-1.33
13	E033-03n	2636.85	2732.85	654.60	2694.81	268.40	2739.80	319.78	2636.85	369.40	2656.72	494.99	2600.00	484.81	-1.40
14	E033-04g	1369.22	1460.34	2659.30	1413.59	311.60	1469.38	268.39	1398.77	588.10	1369.22	1079.37	1338.71	1055.49	-2.23
15	E033-05s	1338.35	1386.75	984.60	1355.50	311.50	1369.69	356.55	1352.76	615.90	1338.35	1295.01	1312.97	1265.43	-1.90
16	E036-11h	698.61	698.69	50.20	705.05	3.40	703.15	431.74	698.92	4.00	698.61	6.01	683.21	5.90	-2.20
17	E041-14h	866.40	869.96	177.20	917.96	2.50	872.05	374.84	866.40	9.50	866.40	17.30	856.14	16.86	-1.18
18	E045-04f	1223.64	1252.67	2258.60	1228.98	309.50	1250.86	325.74	1228.47	1634.10	1223.64	1104.38	1212.02	1083.64	-0.95
19	E051-05e	744.33	777.96	1407.20	753.87	416.50	780.37	1374.84	763.09	718.40	744.33	1494.95	729.43	1472.96	-2.00
20	E072-04f	570.82	600.82	7466.00	596.42	427.00	605.59	1336.97	590.99	2941.80	570.82	2441.63	565.65	2373.08	-0.91
21	E076-07s	1063.20	1140.11	2848.60	1107.00	443.40	1119.45	1247.86	1096.53	2301.40	1063.20	2510.78	1052.77	2441.71	-0.98
22	E076-08s	1140.54	1199.14	1890.00	1171.49	423.50	1167.28	1294.57	1155.81	1241.80	1140.54	2689.20	1118.18	2640.55	-1.96
23	E076-10e	1094.33	1176.07	2829.50	1135.46	425.80	1171.77	1105.74	1130.08	1924.90	1094.33	2887.94	1087.41	2826.04	-0.63
24	E076-14s	1101.67	1161.87	2391.60	1128.82	411.10	1136.27	2001.05	1122.80	2526.80	1101.67	2282.75	1088.06	2224.28	-1.24
25	E101-08e	1359.25	1442.62	3580.30	1428.80	453.00	1426.34	1458.80	1417.09	4536.20	1359.25	2846.14	1347.16	2769.55	-0.89
26	$\rm E10110c$	1545.67	1614.56	2968.70	1625.31	430.60	1585.46	3354.72	1605.11	3017.70	1545.67	2958.29	1527.89	2901.70	-1.15
27	E101-14s	1479.73	1571.38	2837.80	1550.85	435.00	1562.18	3140.18	1538.10	6025.70	1479.73	3065.46	1453.82	3018.86	-1.75
Avg.	-	927.38	962.08	1419.92	953.79	228.60	960.10	754.21	941.59	1101.07	928.96	1066.13	917.06	1042.81	-0.90

 $<sup>^2</sup>$  The percentage improvement (%) on the current BKS level. Lower numbers equate to better performance.

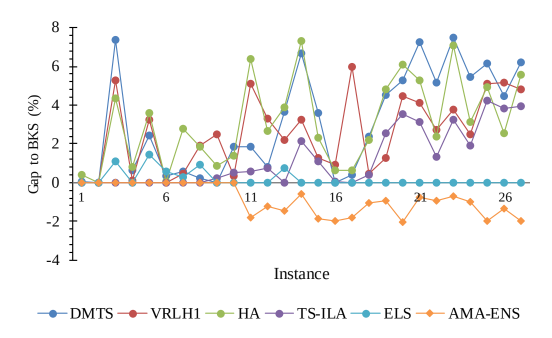


Figure 5: Gap to the  $BKS^1$  for 3L-CVRP

<sup>&</sup>lt;sup>1</sup> The best known solution in the literature.

The X-axis represents the the current BKS level in the literature. The Lower, the better  $^a$ Gap to BKS (%): Percentage improvement between the solutions and BKS, Gap=100\*(solution-BKS)/BKS.

## 3 Results of AMA-ENS for the CVRP problem

CVRP is the cornerstone of VRP related research and has been widely used in the field of logistics. Since the CVRP benchmark data sets published earlier has many disadvantages, like becaming too easy for current algorithms, being too homogeneous, not covering the wide range of characteristics found in real applications, etc., we ran our algorithm on the newly published CVRP benchmark data set (Uchoa at al. 2017. EJOR), whose customer size ranges from 100 to 1000.

For comparison purposes, we consider recent state-of-the-art algorithms:

- Google OR: Google Operations Research (OR) Solver https://developers.google.com/optimization/
- HILS: Hybrid iterated local search (Subramanian at el. 2013)
- LKH-3: Lin-Kernighan-Helsgaun heuristic (Helsgaun at el. 2017)
- KGLS: Knowledge guided local search (Arnold et al. 2018)
- SISR: Slack induction by string removals (Christiaens at el. 2020. *Transportations Science*)
- FILO: Fast iterative localized optimization algorithm (Accorsi at al. 2021. *Transportations Science*)
- AMA-ENS: Adaptive memetic algorithm with extended neighborhood search (Wang at al. 2021.)

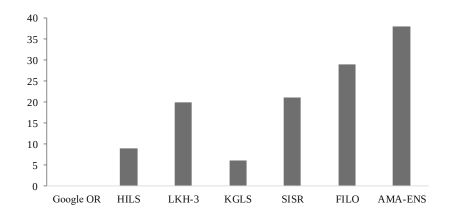


Figure 6: Number of Instances matching the BKS

AMA-ENS succeeds in matching 38 instances with its corresponding BKS value, and the number for SISR and FILO are 21 and 29, respectively. AMA-ENS performs better than SISR and FILO.

Table 10: Comparison of average solution quality for CVRP

Inst.	BKS	Google OI		LKH-3		HILS		KGLS		SISR		FILO		AMA-ENS	
		Avg Cost	Gap	Avg Cost	Gap	Avg Cost	Gap	Avg Cost	Gap	Avg Cost	Gap	Avg Cost	Gap	Avg Cost	Gap
X-n101-k25 X-n106-k14	27591 26362	27977.2 26757.5	1.40 1.50	27639.2 26406.8	0.17 0.17	27591.0 26391.1	0.00 $0.11$	27631.9 26413.2	0.15 0.19	27593.3 26380.9	0.01	27591.0 26373.3	0.00 $0.04$	27591.0 26380.9	0.00
X-n110-k13	14971	15099.8	0.86	14993.9	0.15	14971.0	0.00	14971.0	0.00	14972.1	0.01	14971.0	0.00	14971.0	0.00
X-n115-k10	12747	12808.3	0.48	12747.0	0.00	12747.0	0.00	12747.1	0.00	12747.0	0.00	12747.0	0.00	12747.0	0.00
X-n120-k6	13332	13501.9	1.27	13332.8	0.01	13333.7	0.01	13332.0	0.00	13332.0	0.00	13332.0	0.00	13332.0	0.00
X-n125-k30 X-n129-k18	55539	56853.4 29722.3	2.37 2.70	55907.4	0.66	55846.5	0.55	55740.8	0.36	55559.8	0.04	55693.7	0.28	55539.0	0.00
X-n129-k18 X-n134-k13	28940 10916	11171.0	2.70	29083.3 10970.6	0.50	28972.1 10947.5	0.11	28971.6 10940.5	0.11	28948.9 10937.7	0.03	28948.4 10927.9	0.03 $0.11$	28948.9 10937.7	0.03
X-n139-k10	13590	13741.2	1.11	13654.9	0.48	13591.2	0.01	13590.0	0.00	13590.4	0.00	13590.0	0.00	13590.0	0.00
X-n143-k7	15700	16135.6	2.77	15767.8	0.43	15735.7	0.23	15730.6	0.19	15727.8	0.18	15723.8	0.15	15700.0	0.00
X-n148-k46	43448	44598.5	2.65	43518.9	0.16	43448.0	0.00	43588.3	0.32	43464.1	0.04	43480.5	0.07	43448.0	0.00
X-n153-k22	21220	21789.3	2.68	21240.8	0.10	21452.3	1.09	21386.0	0.78	21228.6	0.04	21232.9	0.06	21225.0	0.02
X-n157-k13 X-n162-k11	16876 14138	17137.7 14262.2	1.55 0.88	16879.1 14173.7	0.02 0.25	16876.0 14152.4	0.00	16877.5 14147.0	0.01	16878.2 14159.0	0.01	16876.0 14157.5	0.00 $0.14$	16876.0 14138.0	0.00
X-n167-k10	20557	21176.4	3.01	20706.1	0.73	20603.7	0.23	20586.9	0.15	20558.6	0.01	20557.0	0.00	20557.0	0.00
X-n172-k51	45607	46874.9	2.78	45788.1	0.40	45665.3	0.13	45802.8	0.43	45622.6	0.03	45607.0	0.00	45607.0	0.00
X-n176-k26	47812	49260.2	3.03	48104.1	0.61	48218.5	0.85	47991.6	0.38	47823.7	0.02	47985.0	0.36	47823.7	0.02
X-n181-k23	25569	25935.6	1.43	25627.0	0.23	25572.1	0.01	25602.3	0.13	25575.1	0.02	25569.2	0.00	25575.1	0.02
X-n186-k15 X-n190-k8	24145 16980	24908.0 17421.9	3.16 2.60	24277.7 17074.7	0.55	24170.7 17108.0	0.11 $0.75$	24178.3 17033.5	0.14 $0.32$	24166.2 16982.8	0.09 0.02	24154.6 16984.3	0.04	24166.2 16983.3	0.09
X-n195-k51	44225	46151.1	4.36	44478.8	0.57	44305.0	0.18	44427.2	0.46	44292.0	0.02	44265.7	0.09	44225.0	0.00
X-n200-k36	58578	60447.9	3.19	58913.6	0.57	58784.0	0.35	58828.0	0.43	58635.6	0.10	58806.9	0.39	58578.0	0.00
X-n204-k19	19565	20348.4	4.00	19731.3	0.85	19617.6	0.27	19621.0	0.29	19653.2	0.45	19568.4	0.02	19565.0	0.00
X-n209-k16	30656	31775.5	3.65	30925.0	0.88	30739.0	0.27	30709.7	0.18	30661.7	0.02	30684.4	0.09	30656.0	0.00
X-n214-k11 X-n219-k73	10856 117595	11374.0 118038.0	4.77 0.38	11103.4 117669.3	2.28 0.06	11077.2 117595.0	2.04 0.00	10944.3 117689.1	0.81	10894.4 117623.7	0.35	10884.3 117595.1	0.26	10860.5 117596.1	0.04
X-n223-k34	40437	42046.6	3.98	40750.9	0.78	40549.8	0.00	40714.4	0.69	40535.5	0.02	40502.8	0.16	40437.0	0.00
X-n228-k23	25742	26613.4	3.39	25879.8	0.54	25803.7	0.24	25836.8	0.37	25814.3	0.28	25781.7	0.15	25742.8	0.00
X-n233-k16	19230	19883.9	3.40	19345.8	0.60	19296.0	0.34	19328.6	0.51	19285.7	0.29	19293.9	0.33	19230.0	0.00
X-n237-k14	27042	27927.5	3.27	27164.0	0.45	27068.8	0.10	27095.9	0.20	27081.1	0.14	27050.8	0.03	27081.1	0.14
X-n242-k48 X-n247-k50	82751 37274	85518.0 38282.8	3.34 2.71	83353.0 37412.2	0.73 $0.37$	82867.9 37502.3	0.14 $0.61$	83209.2 37388.4	0.55 0.31	82885.6 37379.6	0.16	82876.1 37453.6	0.15 0.48	82885.6 37379.6	0.16
X-n247-k50 X-n251-k28	38684	40087.6	3.63	38982.0	0.37	38859.4	0.61	38893.3	0.54	38765.2	0.28	38783.5	0.48	38765.2	0.28
X-n256-k16	18839	19294.5	2.42	19086.6	1.31	18880.8	0.22	18891.6	0.28	18887.3	0.26	18880.0	0.22	18887.3	0.26
X-n261-k13	26558	27920.6	5.13	27115.6	2.10	26808.2	0.94	26717.5	0.60	26595.8	0.14	26682.4	0.47	26558.2	0.00
X-n266-k58	75478	77660.8	2.89	76117.7	0.85	75611.4	0.18	75954.6	0.63	75609.2	0.17	75767.0	0.38	75564.7	0.11
X-n270-k35 X-n275-k28	35291	36700.5 22087.3	3.99 3.96	35523.3 21340.5	0.66 $0.45$	35352.9 21262.4	0.18	35462.1 21299.4	0.48	35364.4	0.21	35348.3 21251.1	0.16	35303.0	0.03
X-n280-k17	21245 33503	35055.6	4.63	33933.6	1.29	33803.4	0.08	33670.1	0.20	21250.5 33648.6	0.03	33652.6	0.03	21245.0 33543.2	0.00
X-n284-k15	20215	21137.9	4.57	20521.2	1.51	20415.9	0.99	20360.0	0.72	20287.6	0.36	20273.5	0.29	20245.5	0.12
X-n289-k60	95151	98560.9	3.58	96055.6	0.95	95515.0	0.38	95882.8	0.77	95345.8	0.20	95556.3	0.43	95300.9	0.16
X-n294-k50	47161	49301.8	4.54	47538.6	0.80	47262.0	0.21	47454.1	0.62	47251.9	0.19	47273.3	0.24	47184.1	0.05
X-n298-k31	34231	36970.5	8.00	34571.7	1.00	34383.7	0.45	34377.4	0.43	34267.8	0.11	34283.3	0.15	34267.8	0.11
X-n303-k21 X-n308-k13	21736 25859	22573.7 27141.4	3.85 4.96	22008.0 26194.9	1.25	21900.7 26058.6	0.76 0.77	21903.4 26076.4	0.77 0.84	21772.9 26281.0	0.17 1.63	21809.1 25937.7	0.34	21772.9 26281.0	0.17 1.63
X-n313-k71	94043	97497.4	3.67	94974.7	0.99	94290.3	0.26	94763.8	0.77	94155.7	0.12	94351.6	0.33	94112.2	0.07
X-n317-k53	78355	79211.0	1.09	78553.5	0.25	78355.0	0.00	78413.5	0.07	78386.1	0.04	78358.6	0.00	78355.4	0.00
X-n322-k28	29834	31488.5	5.55	30253.4	1.41	29996.5	0.54	30038.0	0.68	29892.5	0.20	29934.9	0.34	29848.7	0.05
X-n327-k20	27532	28777.6	4.52	27905.1	1.36	27815.8	1.03	27646.8	0.42	27644.7	0.41	27610.7	0.29	27540.8	0.03
X-n331-k15 X-n336-k84	31102 139111	32648.2 143294.8	4.97 3.01	31336.1 140226.2	0.75 $0.80$	31227.4 139560.0	0.40 $0.32$	31200.1 140831.3	0.32 $1.24$	31124.5 139429.8	0.07 0.23	31103.1 139585.7	0.00 $0.34$	31103.0 139273.5	0.00
X-n344-k43	42050	44036.4	4.72	42625.4	1.37	42307.5	0.61	42350.5	0.71	42122.7	0.17	42174.2	0.30	42075.6	0.06
X-n351-k40	25896	27433.6	5.94	26266.6	1.43	26134.7	0.92	26190.7	1.14	25976.5	0.31	25994.5	0.38	25943.6	0.18
X-n359-k29	51505	53858.4	4.57	52128.4	1.21	52089.2	1.13	51901.3	0.77	51549.8	0.09	51598.3	0.18	51549.8	0.09
X-n367-k17	22814	23874.0	4.65	23080.4	1.17	22985.5	0.75	22944.7	0.57	22836.1	0.10	22818.6	0.02	22836.1	0.10
X-n376-k94 X-n384-k52	147713 65940	148775.7 69022.0	0.72 $4.67$	147950.1 66625.8	0.16	147713.4 66407.8	0.00 $0.71$	147854.1 66443.0	0.10	147763.5 66113.6	0.03	147717.0 66107.7	0.00	147763.5 66113.6	0.03
X-n393-k38	38260	40785.6	6.60	38694.9	1.14	38515.7	0.67	38466.4	0.70	38384.5	0.20	38299.3	0.20	38384.5	0.20
X-n401-k29	66163	68249.2	3.15	66813.6	0.98	66729.5	0.86	66501.9	0.51	66239.5	0.12	66259.8	0.15	66239.5	0.12
X-n411-k19	19712	20810.6	5.57	20057.0	1.75	19970.8	1.31	19924.8	1.08	19776.7	0.33	19776.9	0.33	19720.3	0.04
X-n420-k130	107798	111594.0	3.52	108574.8	0.72	107838.0	0.04	108295.3	0.46	107853.4	0.05	107923.5	0.12	107839.8	0.04
X-n429-k61 X-n439-k37	65449 36391	68858.4 37655.3	5.21 3.47	66198.4 36590.1	0.55	65786.8 36448.5	0.52	65857.5 36483.8	0.62	36457.7	0.14	65565.8 36397.3	0.18	65502.7 36395.5	0.08
X-n449-k29	55233	58427.1	5.78	56515.9	2.32	56272.8	1.88	55770.7	0.20	55388.8	0.18	55420.9	0.02	55368.5	0.01
X-n459-k26	24139	25834.9	7.03	24570.6	1.79	24479.3	1.41	24251.0	0.46	24228.3	0.37	24195.5	0.23	24163.8	0.10
X-n469-k138	221824	230963.3	4.12	223845.1	0.91	222189.0	0.16	223468.0	0.74	222253.9	0.19	222988.5	0.52	222170.1	0.16
X-n480-k70	89449	92923.0	3.88	90186.5	0.82	89857.0	0.46	89986.3	0.60	89515.1	0.07	89628.2	0.20	89524.4	0.08
X-n491-k59 X-n502-k39	66487	70817.2 70166.5	6.51	67522.2	1.56 0.22	67238.7	1.13 0.22	67145.6	0.99	66606.9	0.18	66677.8	0.29	66641.5	0.23
X-n502-k39 X-n513-k21	69226 24201	25845.9	1.36 6.80	69377.3 24506.7	1.26	69380.4 24406.9	0.22	69333.9 24360.7	0.16	69271.4 24293.9	0.07	69247.7 24242.1	0.03	69239.5 24201.0	0.02
X-n524-k153	154593	156897.0	1.49	154840.6	0.16	155176.6	0.38	155699.6	0.72	154894.6	0.20	154892.3	0.19	154747.6	0.10
X-n536-k96	94868	99575.6	4.96	96764.7	2.00	95713.0	0.89	95864.7	1.05	95145.9	0.29	95560.2	0.73	95091.9	0.24
X-n548-k50	86700	89382.6	3.09	87133.1	0.50	86976.2	0.32	86938.6	0.28	86789.1	0.10	86742.8	0.05	86778.4	0.09
X-n561-k42 X-n573-k30	42717 50673	45758.6 52436.5	7.12 3.48	43210.9 51179.8	1.16	43095.7 51203.9	0.89 1.05	43031.7 50957.2	0.74	42875.0 50842.6	0.37 $0.33$	42829.7 50821.3	0.26	42742.7 50813.0	0.06
X-n586-k159	190316	198347.2	4.22	191756.9	0.76	190835.6	0.27	191411.4	0.58	190640.1	0.33	190952.2	0.29	190588.1	0.28
X-n599-k92	108451	113380.7	4.55	110086.5	1.51	109460.7	0.93	109356.1	0.83	108684.8	0.22	108754.2	0.28	108656.0	0.19
X-n613-k62	59535	64073.6	7.62	60616.7	1.82	60457.8	1.55	60201.2	1.12	59705.6	0.29	59699.4	0.28	59696.3	0.27
X-n627-k43	62164	64897.9	4.40	63084.1	1.48	63052.4	1.43	62568.1	0.65	62291.8	0.21	62251.9	0.14	62371.6	0.33
X-n641-k35 X-n655-k131	63694 106780	107815.0	4.97 $0.97$	64825.9 107044.4	0.25	64709.8 106785.7	1.59 0.01	64094.3 106956.8	0.63 0.17	63851.8	0.25	63835.4	0.22	63874.2	0.28
X-n670-k131	106780 146332	107815.9 151874.1	3.79	147704.1	0.25	106785.7 148272.8	1.33	106956.8 147654.2	0.17	106841.6 146961.5	0.06	106805.6 147490.8	0.02	106808.8 146777.7	0.03
X-n685-k75	68205	74085.5	8.62	69443.7	1.82	68988.4	1.15	68854.7	0.95	68379.6	0.26	68440.0	0.34	68343.1	0.20
X-n701-k44	81923	87060.3	6.27	83261.3	1.63	83159.4	1.51	82513.5	0.72	82053.9	0.16	82083.5	0.20	82237.3	0.38
X-n716-k35	43387	46012.9	6.05	44441.3	2.43	44264.0	2.02	43730.4	0.79	43492.0	0.24	43492.6	0.24	43505.8	0.27
X-n733-k159	136190	143829.1	5.61	137413.2	0.90	137014.7	0.61	137299.3	0.81	136445.2	0.19	136428.1	0.17	136426.9	0.17
X-n749-k98 X-n766-k71	77314 114454	82813.4 123106.2	7.11 7.56	78910.4 116096.4	2.06 1.43	78323.3 115858.3	1.31 1.23	78211.9 115186.0	1.16 0.64	77534.9 114836.0	0.29	77551.0 114840.8	0.31 $0.34$	77655.4 114764.5	0.44 0.27
X-n783-k48	72394	77518.9	7.08	73933.2	2.13	73765.3	1.89	73043.8	0.04	72637.3	0.34	72573.8	0.25	72790.7	0.55
X-n801-k40	73305	76428.2	4.26	74001.2	0.95	74141.6	1.14	73590.5	0.39	73412.0	0.15	73396.5	0.12	73500.4	0.27
X-n819-k171	158121	165074.0	4.40	160305.2	1.38	159363.2	0.79	159572.5	0.92	158424.5	0.19	158918.8	0.50	158511.6	0.25
X-n837-k142	193737	201836.8	4.18	195548.5	0.94	195053.8	0.68	195135.0	0.72	193946.6	0.11	194232.7	0.26	194231.3	0.26
X-n856-k95 X-n876-k59	88965 99299	91613.9	2.98	89530.6	0.64	89266.2	0.34	89333.5 100115.7	0.41	89111.1	0.16	89040.1	0.08	89037.5	0.08
X-n876-k59 X-n895-k37	99299 53860	103576.1 58191.7	4.31 8.04	100700.2 56627.0	1.41 5.14	100487.3 55023.1	1.20 2.16	100115.7 54306.0	0.82	99484.5 54072.3	0.19	99528.2 54033.3	0.23 0.32	99682.7 54070.6	0.39
X-n916-k207	329179	342127.2	3.93	331668.2	0.76	331158.4	0.60	331111.0	0.59	329584.3	0.12	330164.7	0.32	329852.0	0.20
X-n936-k151	132725	140479.3	5.84	134477.5	1.32	135052.1	1.75	133831.4	0.83	133497.1	0.58	133259.4	0.40	133369.9	0.49
X-n957-k87	85465	88603.0	3.67	86089.1	0.73	85979.8	0.60	85746.6	0.33	85559.8	0.11	85526.2	0.07	85550.1	0.10
X-n979-k58	118987	123885.2	4.12	121339.6	1.98	120569.7	1.33	119600.1	0.52	119108.2	0.10	119202.8	0.18	119247.5	0.22
X-n1001-k43 Avg	72359 63108.61	78084.7 65685.1	7.91 4.01	74151.1 63751.7	2.48 1.00	74158.5 63540.8	2.49 0.66	72998.9 63493.4	0.88	72533.1 63227.6	0.24 0.19	72518.9 63266.1	0.22	72748.8 63216.7	0.54
	55105.01	55000.1	1.01	55101.1	1.00	0.010.0	U.00	UUT/U.4	0.00	00221.0	V.13	55200.1	V.20	00210.1	0.14

Table 11: Comparison of results of best solution quality for CVRP

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0 27591 0 1 27591 0 1 26364 0 1 2747 0 1 14971 0 1 12747 0 1 12747 0 1 13332 0 1 5539 0 1 5539 0 1 5539 0 1 15390 0 1 15390 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15700 0 1 15876 0 1 16876 0 1 16876 0 1 16876 0 1 16880 0 1 16980 0	0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 26364 0 1 4971 0 0 14971 0 0 14971 0 0 12747 0 0 12747 0 0 12747 0 0 12747 0 0 1 2747 0 0 1 2747 0 0 1 55539 0 0 28940 0 1 6916 0 0 15700 0 0 15700 0 0 4348 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 16980 0 1 24151 0 0 16980 0 1 24151 0 0 16980 0 1 18766 0 1 18766 0 1 18766 0 1 18766 0 1 18766 0 1 18766 0 1 18766 0 1 18766 0 1 18766 0 1 18766 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18766 0 0 1 18767 0 0 1 18766 0 0 1 18767 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.01 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0   14971   0   12747   0   0   12747   0   0   12332   0   0   25539   0   0   28940   0   0   13599   0   13599   0   13599   0   13599   0   0   13599   0   0   13599   0   0   13599   0   0   16876   0   16876   0   16876   0   0   20557   0   0   20557   0   0   25569   0   0   25569   0   0   25569   0   0   25569   0   0   24241   0   0   24241   0   0   24241   0   0   14241   0   0   14241   0   0   14256   0   14756   0   14756   0   14756   0   14756   0   14756   0   14756   0   14756   0   14759   0   14756   0   14	0.00 0.00
No.	0 12747 0 0 13332 0 1 33352 0 0 55539 0 0 19916 0 0 19916 0 0 13570 0 0 15700 0 0 15700 0 0 15700 0 0 25840 0 0 15700 0 0 43448 0 0 16876 0 0 20557 0 0 47812 0 0 47812 0 0 16980 0 0 44241 0 0 16986 0 0 19665 0 0 19665 0 1 30656 0 1 30656 0 0 117595 0 0 117595 0	0.00 0.00
X-n129-k6	0 13332 0 0 55539 0 0 55539 0 0 28940 0 0 18399 0 0 1 13390 0 0 1 13390 0 0 0 1 1348 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 28940 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	0.00 0.00 0.00 0.00 0.02 0.00 0.00 0.00
No.   134-k13   10916   11066   165   10937   0.19   10929   0.12   10939   0.13   10918   0.02   10916   0.02   10916   0.02   13590   1359	0 10916 0 1 13500 1 13500 1 13500 1 13500 1 13500 1 13500 1 15700 1 15	0.00 0.00 0.00 0.02 0.00 0.00 0.00 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 13590 0 15700 0 0 15700 0 0 15700 0 0 43448 0 0 16876 0 0 16876 0 0 16876 0 0 20557 0 0 47812 0 0 1 24151 0 0 16980 0 1956 0 1 25569 0 1 25678 0 1 30656 0 1 1 30656 0 1 17595	0.00 0.00 0.00 0.02 0.00 0.00 0.00 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 15700 0 0 15700 0 0 43448 0 0 43448 0 0 2 21225 0 0 0 6 14438 0 0 0 0 0557 0 0 45697 0 0 47812 0 0 15686 0 0 125669 0 1 24151 0 0 16080 0 19656 0 1 1 30656 0 1 17595 0 0 117595 0 0 117595 0 0 117595 0 0 1 17595 0 0 1 17595 0 0 1 17595 0 0 1 17595 0 0 1 17595 0 0 1 17595 0 0 1 17595 0 0 0 1 17595 0 0 0 1 17595 0 0 0 1 17595 0 0 0 1 17595 0 0 0 25742 0 0 0 57542 0 0 0 57542 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.02 0.00 0.00 0.00 0.00 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 21225 0 16876 0 0 16876 0 0 16876 0 0 16876 0 0 0 45007 0 0 47812 0 0 2556 0 1 1 24151 0 0 1 44241 0 0 1 1 24151	0.02 0.00 0.00 0.00 0.00 0.00 0.02 0.00 0.04 0.00 0.00
N-1157-k13	0 16876 0 0 16876 0 0 0 16876 0 0 12057 0 0 45607 0 0 45712 0 0 25569 0 0 1 24151 0 0 16980 0 0 44241 0 0 19656 0 1 30656 0 0 117595 0 0 0 117595 0 0 0 117595 0 0 0 0 117595 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00 0.00 0.00 0.00 0.00 0.00 0.02 0.00 0.04 0.00 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	66 14138 0 0 20557 0 0 45607 0 0 45607 0 0 47812 0 1 24151 0 0 16080 0 1 6080 0 7 58878 0 0 19565 0 0 117595 0 0 117595 0 0 25742 0 0 25742 0	0.00 0.00 0.00 0.00 0.00 0.02 0.00 0.04 0.00 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 20557 0 0 45607 0 0 45607 0 0 17812 0 0 25569 0 1 24151 0 0 16980 0 44241 0 7 58578 0 1 19565 0 1 30656 0 1 17595 0 0 117595 0 0 117595 0 0 117595 0 0 117595 0 0 12742 0	0.00 0.00 0.00 0.02 0.00 0.04 0.00 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 47812 0 0 25569 0 1 1 24151 0 0 16980 0 0 44241 0 7 58578 0 1 19565 0 1 30656 0 3 10856 0 2 40437 0 0 25742 0	0.00 0.00 0.02 0.00 0.04 0.00 0.00 0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 25569 0 0 16980 0 0 16980 0 0 44241 0 7 58578 0 1 19565 0 1 30656 0 0 117595 0 0 117595 0 0 117595 0	0.00 0.02 0.00 0.04 0.00 0.00 0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 24151 0 0 16980 0 7 58578 0 0 19565 0 1 30656 0 3 10856 0 0 11755 0 0 11755 0 2 40437 0 0 25742 0	0.02 0.00 0.04 0.00 0.00 0.00
$ \begin{array}{c} \mathbf{X}.\mathbf{n}.109.151 & 44225 & 45757 & 3.46 & 44388 & 0.37 & 44225 & 0.00 & 44396 & 0.30 & 58878 & 0.03 & 44224 & 0.04 & 44225 & 0.0 & 44396 & 0.30 & 58878 & 0.03 & 58878 & 0.03 & 58878 & 0.03 & 58878 & 0.03 & 58878 & 0.03 & 58878 & 0.03 & 58878 & 0.04 & 44225 & 0.0 & 0.07 & 58756 & 0.00 & 19565 & 0.00 & 20565 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.05 & 0.00 & 0.00 & 0.05 & 0.00 & $	0 44241 0 7 58578 0 0 19565 0 1 30656 0 1 30656 0 1 17595 0 2 40437 0 0 25742 0	0.04 0.00 0.00 0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7 58578 0 0 19565 0 1 30656 0 3 10856 0 0 117595 0 2 40437 0 0 25742 0	0.00 $0.00$ $0.00$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 19565 0 1 30656 0 3 10856 0 0 117595 0 2 40437 0 0 25742 0	0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 30656 0 3 10856 0 0 117595 0 2 40437 0 0 25742 0	0.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 117595 0 2 40437 0 0 25742 0	0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 40437 0 25742 0	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	25742 0	0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.01
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.07
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.00
	2 18839 0	0.00
		0.00
X-n266-k58 75478 77275 2.38 75855 0.50 75478 0.00 75793 0.42 75549 0.09 75664 0. X-n270-k35 35291 36401 3.15 35432 0.40 35324 0.09 35447 0.44 35325 0.10 35309 0.		0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0.00
X-n280-k17 33503 34859 4.05 33690 0.56 33725 0.66 33598 0.28 33545 0.13 33608 0.	1 33506 0	0.01
X-n284+k15  20215  20872  3.25  20373  0.78  20325  0.54  20323  0.53  20261  0.23  20257  0.		0.08
X-n289-k60 95151 97868 2.86 95754 0.63 95401 0.26 95770 0.65 95245 0.10 95429 0. X-n294-k50 47161 49010 3.92 47430 0.57 47240 0.17 47413 0.53 47199 0.08 47240 0.		0.10
X-n294-k50 47161 49010 3.92 47430 0.57 47240 0.17 47413 0.53 47199 0.08 47240 0. X-n298-k31 34231 36296 6.03 34391 0.47 34318 0.25 34359 0.37 34234 0.01 34234 0.		0.00
X-n303-k21 21736 22376 2.94 21878 0.65 21806 0.32 21845 0.50 21753 0.08 21792 0.		0.01
$X_{\mathbf{n}}308 + \mathbf{k}13 \qquad 25859 \qquad 26934 \qquad 4.16 \qquad 25992 \qquad 0.51 \qquad 25989 \qquad 0.50 \qquad 25999 \qquad 0.54 \qquad 26224 \qquad 1.41 \qquad 25862 \qquad 0.5999 \qquad 0.51 \qquad 25999 \qquad 0.51 \qquad $		0.01
X-n313-k71 94043 96958 3.10 94778 0.78 94216 0.18 94652 0.65 94098 0.06 94246 0. X-n317-k53 78355 78863 0.65 78408 0.07 78355 0.00 78391 0.05 78361 0.01 78355 0.		0.00
X-n317-k53 78355 78863 0.65 78408 0.07 <b>78355</b> 0.00 78391 0.05 78361 0.01 <b>78355</b> 0. X-n322-k28 29834 30932 3.68 30078 0.82 29923 0.30 30010 0.59 29861 0.09 29878 0.		0.00
$X-n327-k20 \\ 27532 \\ 28592 \\ 3.85 \\ 27786 \\ 0.92 \\ 27767 \\ 0.85 \\ 27613 \\ 0.29 \\ 27611 \\ 0.29 \\ 27565 \\ 0.$		0.00
X-n331-k15 31102 32493 4.47 31153 0.16 31136 0.11 31111 0.03 31122 0.06 31103 0.		0.00
X-n336-k84 139111 142905 2.73 139655 0.39 139351 0.17 140716 1.15 139272 0.12 139324 0. X-n344-k43 42050 43560 3.59 42450 0.95 42190 0.33 42229 0.43 42081 0.07 42089 0.		0.07
X-n351-k40 25896 27993 4.62 26142 0.95 26050 0.59 26150 0.98 25965 0.27 25960 0.		0.11
$X-n359-k29 \\ 51505 \\ 53541 \\ 3.95 \\ 51852 \\ 0.67 \\ 51852 \\ 0.67 \\ 51820 \\ 0.61 \\ 51662 \\ 0.30 \\ 51514 \\ 0.02 \\ \underline{51514} \\ 0.02 \\ 0.02 \\ \underline{51514} \\ 0.02 \\ $		0.12
X-n367-k17 22814 23597 3.43 22959 0.64 22956 0.62 22867 0.23 22821 0.03 22814 0.		0.00
X-n376-k94 147713 148630 0.62 147876 0.11 147713 0.00 147801 0.06 147736 0.02 147713 0. X-n384-k52 65940 68550 3.96 66489 0.83 66351 0.62 66363 0.64 66046 0.16 66036 0.		0.00
X-n393-k38 38260 40303 5.34 38607 0.91 38360 0.26 38433 0.45 38338 0.20 38290 0.		0.00
$X-n401-k29 \\ 66163 \\ 67913 \\ 2.64 \\ 66584 \\ 0.64 \\ 66587 \\ 0.66 \\ 66466 \\ 0.46 \\ 66222 \\ 0.09 \\ 66227 \\ 0.$		0.07
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.02
X-1420-k130 101798 110807 2.54 108292 0.40 101801 0.00 108173 0.35 107609 0.01 107620 0.  X-0429-k61 65449 68113 4.07 65939 0.75 65689 0.37 65795 0.53 65494 0.07 65509 0.		0.01
X-n439-k37  36391  37171  2.14  36491  0.27  36402  0.03  36445  0.15  36402  0.03  36395  0.		0.03
X-n449-k29 55233 58066 5.13 56212 1.77 56154 1.67 55675 0.80 55296 0.11 55358 0.		0.11
X-n459-k26 24139 25435 5.37 24479 1.41 24363 0.93 24234 0.39 24187 0.20 24157 0. X-n469-k138 221824 230460 3.89 223289 0.66 221939 0.05 223086 0.57 222090 0.12 222543 0.		0.20
X-1499-K138 221824 230400 3.69 22329 0.00 221939 0.00 223080 0.31 22209 0.12 222343 0.  X-n480-K70 89449 92457 3.36 90034 0.65 89629 0.20 89926 0.53 89458 0.01 89540 0.		0.12
$X-n491-k59 \\ 66487 \\ 69944 \\ 5.20 \\ 67280 \\ 1.19 \\ 67098 \\ 0.92 \\ 67094 \\ 0.92 \\ 67034 \\ 0.82 \\ 66502 \\ 0.02 \\ 66605 \\ 0.02 \\ 0$	8 66502 0	0.02
$ X-n502-k39  69226  70032  1.16  69275  0.07  69340  0.16  69307  0.12  69238  0.02  \underline{69227}  0.12  0.09238  0.09  0.0927  0.0928  0.09$		0.02
X-n513-k21 24201 25295 4.52 24384 0.76 24316 0.48 24293 0.38 24237 0.15 24201 0.  X-n524-k153 154593 156322 1.12 154657 0.04 154656 0.04 155422 0.54 154758 0.11 154610 0.		0.00
X-n524-k153 154593 156522 1.12 154657 0.04 154656 0.04 155422 0.54 154758 0.11 154610 0.  X-n536-k96 94868 98815 4.16 96214 1.42 95663 0.84 95781 0.96 95071 0.21 95485 0.		0.03
$X-n548-k50 \\ 86700 \\ 89066 \\ 2.73 \\ 87059 \\ 0.41 \\ 86813 \\ 0.13 \\ 86901 \\ 0.23 \\ 86710 \\ 0.01 \\ 86707 \\ 0.01 \\ 86707 \\ 0.01 \\ 86907 \\ 0.01 \\ 0.0$		0.01
X-n561-k42 42717 45330 6.12 43070 0.83 42918 0.47 42989 0.64 42799 0.19 42756 0.		0.02
X-n573-k30 50673 52080 2.78 51013 0.67 51102 0.85 50849 0.35 50777 0.21 50757 0. X-n586-k159 190316 197853 3.96 191412 0.58 190695 0.20 191260 0.50 190454 0.07 190865 0.		0.17
X-n599-k92 108451 112831 4.04 109646 1.10 109119 0.62 109125 0.62 108598 0.14 108654 0.		0.08
$X-n613-k62 \\ 59535 \\ 63561 \\ 6.76 \\ 60217 \\ 1.15 \\ 60333 \\ 1.34 \\ 60111 \\ 0.97 \\ 59609 \\ 0.12 \\ 59584 \\ 0.$	8 59636 0	0.17
X-n627-k43 62164 64590 3.90 62755 0.95 62928 1.23 62486 0.52 62221 0.09 62228 0.		0.12
X-n641-k35 63694 66652 4.64 64638 1.48 64591 1.41 63952 0.41 63802 0.17 63769 0. X-n655-k131 106780 107710 0.87 106970 0.18 106780 0.00 106936 0.15 106808 0.03 106780 0.		0.14
X-n670-k130 146332 151071 3.24 147139 0.55 147974 1.12 147477 0.78 146676 0.24 147247 0.		0.21
X-n685-k75  68205  73090  7.16  69234  1.51  68843  0.94  68628  0.62  68271  0.10  68355  0.52  0.00	2 68288 0	0.12
X-n701-k44 81923 86604 5.71 82863 1.15 82982 1.29 82447 0.64 82007 0.10 82006 0.  X-716-k35 43987 45704 5.34 44074 1.58 44058 1.55 43697 0.55 43440 0.14 43461 0.		0.19
X-n716-k35 43387 45704 5.34 44074 1.58 44058 1.55 43627 0.55 43449 0.14 43461 0. X-n733-k159 136190 142650 4.74 137172 0.72 136848 0.48 137185 0.73 136344 0.11 136317 0.		0.17
X-n749-k98  77314  82083  6.17  78612  1.68  78213  1.16  78109  1.03  77399  0.11  77467  0.	0 77563 0	0.32
$X-n766-k71 \\ 114454 \\ 121645 \\ 6.28 \\ 115732 \\ 1.12 \\ 115396 \\ 0.82 \\ 115011 \\ 0.49 \\ 114751 \\ 0.26 \\ 114703 \\ 0.82 \\ 115011 \\ 0.49 \\ 114751 \\ 0.26 \\ 114703 \\ 0.82 \\ 115011 \\ 0.49 \\ 114751 \\ 0.26 \\ 114703 \\ 0.82 \\ 115011 \\ 0.49 \\ 114751 \\ 0.26 \\ 114703 \\ 0.82 \\ 115011 \\ 0.49 \\ 114751 \\ 0.26 \\ 114703 \\ 0.82 \\ 115011 \\ 0.49 \\ 114751 \\ 0.26 \\ 114703 \\ 0.82 \\ 115011 \\ 0.84 \\ 114751 \\ 0.85 \\ 114703 \\ 0.85 $		0.20
X-n783-k48 72394 76764 6.04 73718 1.83 73512 1.54 72974 0.80 72544 0.21 72486 0.		0.37
X-n801-k40 73305 76262 4.03 73849 0.74 73970 0.91 73500 0.27 73362 0.08 73322 0. X-n819-k171 158121 164377 3.96 159697 1.00 159261 0.72 159396 0.81 158344 0.14 158661 0.		0.12
X-8819-K171 108121 108377 3.90 139097 1.00 139201 0.72 139390 0.81 108344 0.74 139001 0. X-8837-k142 193737 201518 4.02 195308 0.81 194857 0.58 194988 0.65 193868 0.07 194142 0.		0.17
X-n856-k95 $88965$ $91109$ $2.41$ $89327$ $0.41$ $89082$ $0.13$ $89218$ $0.28$ $89042$ $0.09$ $88996$ $0.$	3 88986 0	0.02
X-n876-k59 99299 103017 3.74 100539 1.25 100418 1.13 100048 0.75 99405 0.11 99421 0.		0.23
X-n895-k37 53860 57607 6.96 56334 4.59 54856 1.85 54240 0.71 53982 0.23 53966 0. X-n916-k207 329179 340947 3.57 331018 0.56 330920 0.53 331006 0.56 329418 0.07 329882 0.		0.31
X-n936-k151 132725 139456 5.07 133944 0.92 134732 1.51 133713 0.74 133190 0.35 132999 0.		0.30
$X-n957-k87 \\ 85465 \\ 88222 \\ 3.23 \\ 85893 \\ 0.50 \\ 85864 \\ 0.47 \\ 85656 \\ 0.22 \\ 85493 \\ 0.03 \\ 85493 \\ 0.$	3 85506 0	0.05
X-n979-k58 118987 123379 3.69 120791 1.52 120142 0.97 119559 0.48 119065 0.07 119145 0.		0.11
X-n1001-k43 72359 77117 6.58 73994 2.26 73749 1.92 72882 0.72 72414 0.08 72443 0. Max Gap 7.162232 - 4.59339 - 1.920977 - 1.153755 - 1.411501 - 0.65		0.23 0.3743
		0.5745
Average $\widetilde{G}ap$ $3.322353$ - $0.641092$ - $0.443209$ - $0.40076$ - $0.095248$ - $0.10$		0.06136
NB BKS found - 0 - 9 - 20 - 6 - 21 - 29		-

The gray cell indicates that the current solution matches the known best solution (BKS).

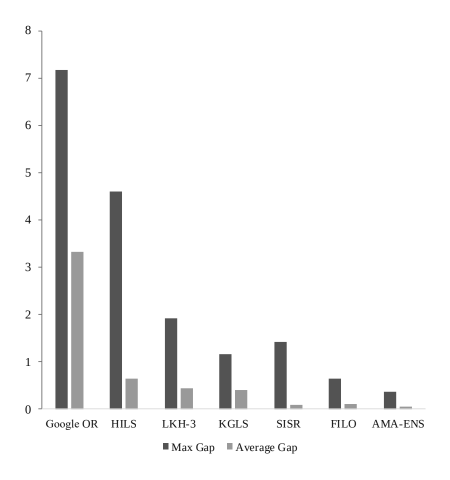


Figure 7: Average Gap<sup>1</sup> and Max Gap<sup>2</sup> for CVRP

 $<sup>^</sup>a\mathrm{Average~Gap}(\%):$  average gap between the solution and BKS for all the instances. The smaller, the better.

 $<sup>^</sup>b{\rm Max~Gap}(\%):$  the maximal gap between the solution and BKS among all the instances. The smaller, the better.

The average gap and max gap of AMA-ENS are the smallest among the compared algorithms, indicating that AMA-ENS performs the best.