Assignment 4

Runar Fosse

I've now use 4 different operators. Multi-outsource, Constant-best-insert, Low-best-insert and High-best-insert.

Multi-outsource selects a random number of non-outsourced calls and outsources them.

Constant-best-insert selects 1 to 10 randomly selected calls, checks every position within every vehicle, and places them in positions such that the resulting solution is as cheap as possible.

Low-best-insert does the same as Constant-best-insert, only for a random number of calls, between 1 and 10% of the total number of calls in the given problem. High-best-insert is very similar, but picks a random number between 5% and 20% of the total number of calls in the given problem.

Instance: Call_7_Vehicle_3				
	Average objective	Best objective	Improvement (%)	Running time
Random Search	1410480.20	1134176.00	65.022906 %	$1.646 \; \mathrm{s}$
Local Search 1-insert	1225532.80	1134176.00	65.022906 %	$0.336 \; s$
Simulated Annealing 1-insert	1134176.00	1134176.00	65.022906 %	0.267 s
SA-new operators (equal weights)	1134176.00	1134176.00	65.022906 %	1.150 s
SA-new operators (tuned weights)	1134176.00	1134176.00	65.022906 %	1.479 s
Best solution: [4, 4, 2, 2, 0, 7, 7, 0, 1, 5, 5, 3, 3, 1, 0, 6, 6]				

Instance: Call_18_Vehicle_5				
	Average objective	Best objective	Improvement (%)	Running time
Random Search	5823937.20	4813395.00	46.277767~%	$0.992 \; \mathrm{s}$
Local Search 1-insert	2826767.30	2374420.00	73.499132~%	$0.450 \; { m s}$
Simulated Annealing 1-insert	2602245.20	2374420.00	73.499132 %	0.441 s
SA-new operators (equal weights)	2375502.40	2374420.00	73.499132 %	5.126 s
SA-new operators (tuned weights)	2375502.40	2374420.00	73.499132 %	5.013 s

Best solution: [4, 4, 15, 15, 11, 11, 16, 16, 0, 6, 6, 5, 18, 5, 14, 17, 17, 14, 18, 0, 9, 8, 8, 9, 13, 13, 0, 7, 7, 3, 3, 10, 1, 10, 1, 0, 12, 12, 0, 2, 2]

Instance: Call_35_Vehicle_7				
	Average objective	Best objective	Improvement (%)	Running time
Random Search	17986369.00	14373301.00	21.832494 %	1.208 s
Local Search 1-insert	7181838.70	6076993.00	66.950989 %	$0.583 \; { m s}$
Simulated Annealing	5710323.50	5208574.00	71.673783 %	$0.637 \; { m s}$
1-insert	3710323.30	3200374.00	11.013103 /0	0.057 8
SA-new operators	5213936.70	4938647.00	73.141750 %	25.026 s
(equal weights)	5215950.70	4930047.00	13.141130 /0	20.020 8
SA-new operators	5370564.80	5007354.00	72.768095 %	20.065 s
(tuned weights)	0010004.00	5007554.00	12.108095 70	20.005 S

Best solution: [34, 23, 23, 14, 34, 17, 14, 17, 27, 27, 22, 22, 25, 25, 0, 15, 15, 11, 11, 7, 7, 28, 28, 29, 29, 0, 19, 19, 24, 24, 33, 33, 5, 5, 2, 2, 20, 20, 0, 4, 4, 16, 16, 3, 3, 1, 21, 21, 1, 31, 31, 0, 9, 6, 9, 35, 6, 13, 35, 13, 26, 32, 32, 26, 0, 8, 30, 30, 18, 18, 8, 0, 12, 12, 10, 10, 0]

Instance: Call_80_Vehicle_20				
	Average objective	Best objective	Improvement (%)	Running time
Random Search	46770347.00	46770347.00	0.000000 %	2.235 s
Local Search 1-insert	16717960.80	14829767.00	68.292373 %	2.534 s
Simulated Annealing	17164938.80	14732724.00	68.499862 %	$2.576 \; { m s}$
1-insert	17104330.00	14752724.00	00.499002 70	2.570 5
SA-new operators	11106858.80	10743058.00	77.030194 %	156.873 s
(equal weights)	11100050.00	10745050.00	77.030134 /0	100.073 8
SA-new operators	11589600.60	10843726.00	76.814955 %	130.641 s
(tuned weights)	11000000.00	10043720.00	70.014333 70	150.041 5

Best solution: [41, 1, 41, 23, 23, 62, 62, 44, 1, 44, 0, 64, 64, 20, 20, 7, 7, 0, 18, 18, 35, 67, 79, 35, 67, 28, 28, 58, 58, 79, 0, 8, 8, 12, 72, 72, 12, 16, 16, 50, 14, 14, 50, 0, 26, 37, 37, 26, 0, 45, 45, 49, 49, 33, 33, 0, 66, 66, 5, 5, 17, 27, 27, 17, 0, 39, 61, 39, 61, 55, 42, 55, 3, 3, 42, 80, 80, 10, 10, 0, 53, 70, 68, 34, 34, 53, 68, 70, 69, 48, 48, 69, 0, 54, 63, 63, 54, 0, 4, 4, 59, 46, 46, 59, 77, 77, 0, 11, 11, 71, 71, 65, 73, 65, 73, 0, 25, 25, 43, 43, 0, 76, 76, 0, 15, 21, 15, 29, 29, 21, 52, 56, 56, 52, 0, 32, 51, 9, 32, 9, 78, 51, 78, 2, 2, 24, 24, 0, 30, 30, 57, 57, 0, 38, 38, 19, 19, 47, 47, 6, 6, 0, 22, 74, 74, 22, 31, 36, 36, 31, 0, 60, 40, 60, 40, 13, 13, 75, 75, 0]

Instance: Call_130_Vehicle_40				
	Average objective	Best objective	Improvement (%)	Running time
Random Search	76627567.00	76627567.00	0.000000 %	3.671 s
Local Search 1-insert	27005805.00	24953712.00	67.435072 %	7.316 s
Simulated Annealing 1-insert	27155019.30	24305693.00	68.280745 %	6.171 s
SA-new operators (equal weights)	17692255.50	16885231.00	77.964548 %	601.452 s
SA-new operators (tuned weights)	17304458.10	16960003.00	77.866969 %	453.458 s

Best solution: [3, 1, 3, 9, 9, 81, 1, 94, 94, 12, 81, 12, 0, 60, 60, 73, 67, 109, 109, 73, 67, 0, 115, 69, 69, 115, 39, 39, 0, 84, 50, 82, 50, 82, 84, 65, 56, 56, 65, 0, 114, 58, 114, 58, 117, 117, 0, 96, 96, 55, 55, 118, 118, 59, 7, 7, 59, 64, 64, 0, 34, 34, 62, 62, 17, 48, 48, 17, 0, 5, 5, 29, 95, 29, 95, 63, 83, 83, 63, 0, 80, 80, 10, 53, 30, 10, 53, 30, 0, 15, 15, 16, 16, 41, 41, 4, 4, 92, 68, 70, 92, 70, 68, 20, 20, 0, 74, 61, 61, 74, 0, 98, 98, 129, 129, 0, 121, 121, 97, 97, 0, 105, 105, 54, 54, 0, 11, 11, 0, 88, 88, 22, 22, 0, 123, 42, 123, 42, 25, 25, 110, 36, 110, 77, 36, 77, 0, 103, 103, 23, 23, 107, 107, 26, 26, 0, 102, 102, 108, 108, 122, 125, 125, 127, 122, 127, 0, 33, 33, 0, 27, 49, 27, 49, 40, 24, 24, 40, 0, 87, 87, 128, 128, 0, 85, 85, 111, 104, 111, 104, 0, 21, 32, 32, 21, 52, 35, 52, 35, 0, 75, 89, 89, 75, 0, 38, 38, 31, 51, 51, 31, 0, 6, 44, 6, 44, 0, 2, 2, 130, 120, 120, 130, 28, 46, 46, 28, 71, 14, 71, 14, 0, 72, 112, 112, 72, 0, 0, 119, 119, 0, 93, 93, 0, 126, 45, 126, 45, 78, 78, 0, 106, 66, 66, 106, 0, 8, 90, 90, 8, 0, 13, 101, 13, 101, 0, 100, 100, 79, 43, 79, 43, 0, 19, 19, 47, 91, 47, 57, 91, 57, 0, 113, 18, 18, 113, 0, 86, 86, 124, 99, 99, 124, 116, 37, 116, 76, 37, 76, 0]

Instance: Call_300_Vehicle_90				
	Average objective	Best objective	Improvement (%)	Running time
Random Search	170784643.00	170784643.00	0.000000 %	8.944 s
Local Search 1-insert	71054331.20	67580835.00	60.429208 %	24.332 s
Simulated Annealing	71107759.80	67246387.00	60.625039 %	23.887 s
1-insert	71107703.00	01240301.00	00.020033 70	20.001 5
SA-new operators	38590269.20	37965140.00	77.770168 %	11053.443 s
(equal weights)	30330203.20	01300140.00	77.770100 70	11000.440 5
SA-new operators	39096420.30	38617010.00	77.388476 %	5974.131 s
(tuned weights)	03030420.30	50011010.00	11.000410 /0	0314.101 8

Best solution: [217, 217, 0, 214, 111, 214, 111, 281, 281, 0, 241, 29, 29, 246, 246, 236, 266, 236, 266, 241, 0, 55, 55, 0, 273, 200, 200, 273, 0, 96, 96, 23, 23, 211, 211, 0, 155, 155, 118, 118, 62, 181, 62, 124, 124, 181, 0, 280, 300, 300, 280, 0, 179, 103, 103, 179, 0, 15, 15, 271,158, 207, 158, 207, 288, 72, 72, 3, 3, 288, 0, 32, 53, 53, 32, 0, 141, 182, 148, 141, 182, 148, 0,0, 67, 61, 109, 61, 164, 164, 109, 67, 80, 80, 0, 278, 278, 0, 233, 233, 41, 41, 194, 194, 235, 235, 258, 258, 0, 222, 222, 293, 209, 209, 293, 14, 102, 102, 14, 0, 36, 37, 224, 36, 224, 37, 0, 180, 180, 193, 193, 127, 127, 170, 170, 16, 16, 34, 50, 187, 34, 50, 187, 0, 188, 188, 9, 165, 9, 165, 0, 274, 274, 119, 119, 4, 4, 282, 282, 186, 18, 186, 18, 0, 68, 26, 68, 44, 44, 26, 5, 5, 166, 166, 0, 71, 71, 205, 205, 97, 97, 0, 244, 244, 94, 220, 94, 131, 131, 42, 275, 275, 220, 42,107, 107, 106, 106, 0, 136, 208, 136, 208, 49, 257, 257, 49, 253, 253, 0, 48, 264, 48, 287, 287, 264, 154, 63, 154, 63, 0, 218, 218, 230, 230, 189, 189, 0, 150, 150, 149, 149, 196, 90, 196, 90, $242,\ 167,\ 167,\ 285,\ 285,\ 251,\ 251,\ 0,\ 232,\ 39,\ 39,\ 232,\ 70,\ 11,\ 11,\ 70,\ 20,\ 20,\ 0,\ 152,\ 249,$ 152, 101, 22, 101, 22, 0, 138, 138, 65, 65, 229, 229, 0, 121, 121, 261, 40, 261, 40, 58, 157, 58, 132, 132, 0, 24, 24, 108, 108, 0, 172, 172, 234, 234, 21, 163, 21, 163, 0, 105, 295, 105, 295, 290, 290, 120, 120, 198, 198, 0, 237, 237, 262, 122, 262, 115, 122, 292, 292, 115, 0, 248, 82, 248, 82, 159, 159, 81, 184, 73, 81, 184, 73, 0, 263, 269, 269, 263, 256, 256, 99, 12, 99, 12, 0,216, 255, 216, 6, 255, 6, 85, 85, 190, 190, 0, 134, 134, 76, 268, 268, 76, 0, 223, 223, 0, 272,212, 272, 212, 0, 299, 69, 69, 299, 13, 13, 0, 239, 239, 0, 31, 176, 176, 31, 0, 30, 104, 30, 231, 231, 104, 0, 247, 228, 247, 33, 33, 228, 0, 238, 238, 0, 213, 145, 145, 213, 0, 57, 270, 286, 291, 169, 291, 160, 191, 160, 139, 139, 191, 0, 162, 151, 151, 162, 0, 199, 125, 125, 112, 112, 199, 0, 116, 116, 93, 140, 93, 140, 0, 86, 86, 243, 243, 297, 60, 146, 146, 60, 297, 0, 201, 178, 178, 201, 0, 25, 25, 45, 289, 45, 289, 0, 265, 88, 265, 219, 227, 219, 227, 88, 0, 254, 175, 254, 225, 87, 128, 173, 173, 128, 252, 252, 0, 78, 78, 260, 260, 0