Algorytmy metaheurystyczne 2

Paweł Cegieła, Wojciech Sęk 5 maja 2022

1 Teoretyczna złożoność

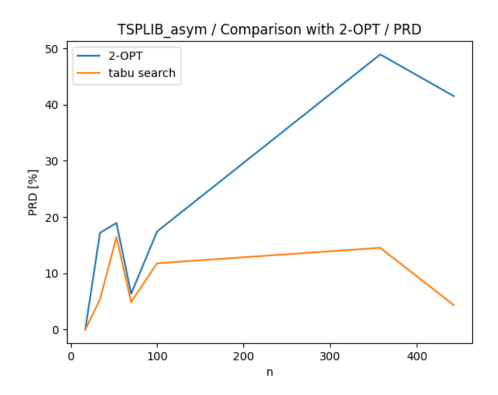
Warunkiem wyjścia w naszym algorytmie było przekroczenie 15n iteracji, gdzie n = |V| lub n ruchów bez zmiany na lepsze rozwiązanie. Rozważmy najgorszy możliwy przypadek, gdzie wykonujemy 15n iteracji. Niech k to długość listy tabu. Implementacja listy tabu za pomocą VecDeq pozwala na dostęp do i-tego elementu w czasie stałym, a usuwanie i dodawanie elementów w czasie liniowym.

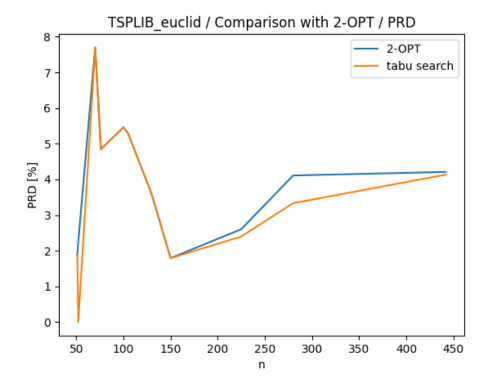
W każdym kroku algorytmu przeglądamy wszystkich $\frac{n(n-1)}{2}$ sąsiadów danego rozwiązania i dla każdego sprawdzamy z O(k) czy jest na liście tabu. Sprawdzenie o ile sąsiad zmienia wartość permutacji jest stały (dla *invert* liczymy wcześniej z $O(n^2)$ pomocnicze tablice. Niech O(l) to złożoność przybliżenia początkowego (dla 2-opt $O(n^3)$). Wybieramy najlepszego z nich. Ostatecznie mamy (dla k stałego i 2-opta):

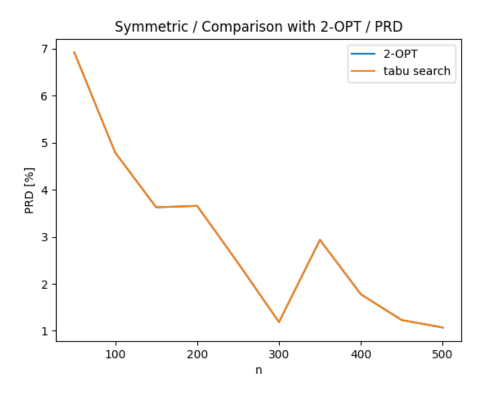
$$O\left(15n \cdot \frac{n(n-1)}{2} \cdot k + l\right) = O(n^3)$$

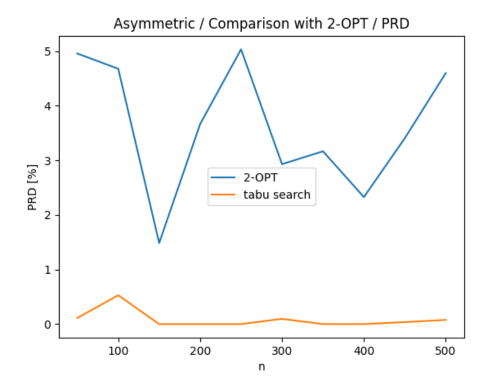
2 Porównanie Tabu Search z 2-OPT

2.1 Dane z TSPLIB

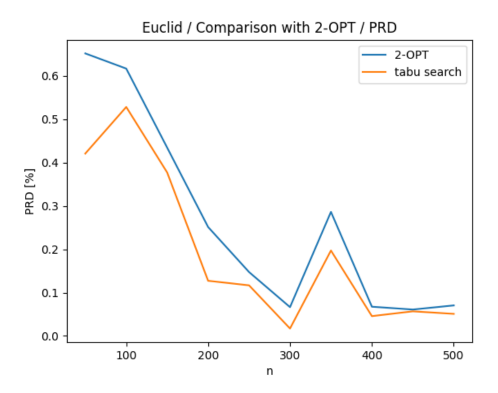








2.2.3 Grafy euklidesowe



Asy	Asymmetric / Comparison with 2-OPT / PRD			
n	2-OPT	Tabu Search		
50	0.11191047162270185	0.11191047162270185		
100	0.52807735217553	0.52807735217553		
150	0.0	0.0		
200	0.0	0.0		
250	0.0	0.0		
300	0.09599191647019198	0.09599191647019198		
350	0.0	0.0		
400	0.0	0.0		
450	0.03581064508216826	0.03581064508216826		
500	0.0766979513573519	0.0766979513573519		

\mathbf{E}	Euclid / Comparison with 2-OPT / PRD			
n	2-OPT	Tabu Search		
50	0.4207549708890032	0.4207549708890032		
100	0.5282007435256711	0.5282007435256711		
150	0.3769823007501678	0.3769823007501678		
200	0.1271843910979231	0.1271843910979231		
250	0.11667189906458164	0.11667189906458164		
300	0.017076672487704073	0.017076672487704073		
350	0.19697835915506468	0.19697835915506468		
400	0.04564711832989831	0.04564711832989831		
450	0.056766273647667766	0.056766273647667766		
500	0.050901971434817714	0.050901971434817714		

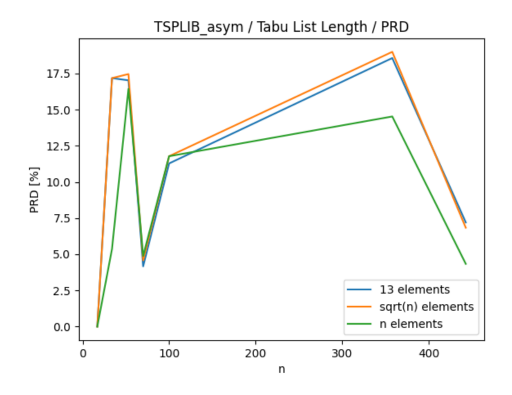
Sym	Symmetric / Comparison with 2-OPT / PRD			
\mathbf{n}	2-OPT	Tabu Search		
50	6.917692987893891	6.917692987893891		
100	4.787518110638111	4.787518110638111		
150	3.6259066537639213	3.6259066537639213		
200	3.65693454118884	3.65693454118884		
250	2.4413015900221464	2.4413015900221464		
300	1.1869594271627262	1.1869594271627262		
350	2.9343241182614768	2.9343241182614768		
400	1.7767045918185538	1.7767045918185538		
450	1.2285915175711815	1.2285915175711815		
500	1.0711060843000912	1.0711060843000912		

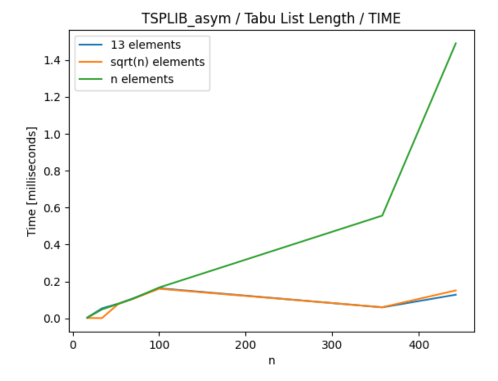
TSPLIB asym / Comparison with 2-OPT / PRD			
n	2-OPT	Tabu Search	
17	0.0	0.0	
34	5.365474339035769	5.365474339035769	
53	16.437364228819696	16.437364228819696	
70	4.881958989475862	4.881958989475862	
100	11.783052718741374	11.783052718741374	
358	14.531384350816854	14.531384350816854	
443	4.338235294117647	4.338235294117647	

TSPLIB euclid / Comparison with 2-OPT / PRD			
n	2-OPT	Tabu Search	
51	1.8779342723004695	1.8779342723004695	
52	0.0	0.0	
70	7.703703703703704	7.703703703703704	
76	4.849342172172451	4.849342172172451	
100	5.461441213653603	5.461441213653603	
105	5.285485777870505	5.285485777870505	
130	3.5842880523731586	3.5842880523731586	
150	1.7922794117647058	1.7922794117647058	
225	2.400408580183861	2.400408580183861	
280	3.3346258239627766	3.3346258239627766	
442	4.133679940131553	4.133679940131553	

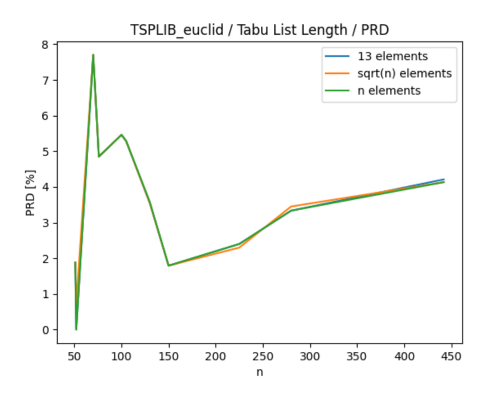
3 Porównanie różnych długości listy tabu

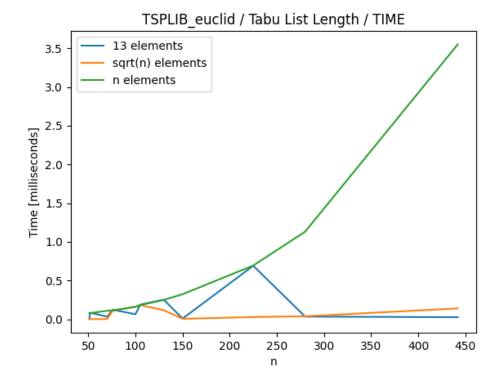
3.1 Dane z TSPLIB

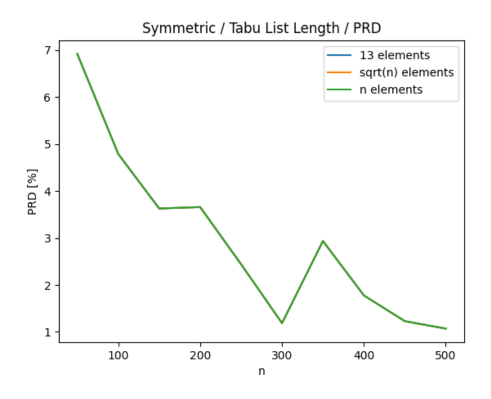




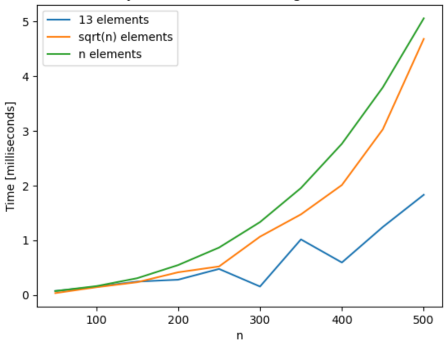
3.1.2 Grafy euklidesowe

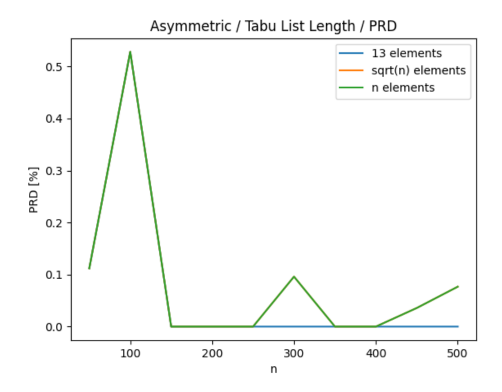




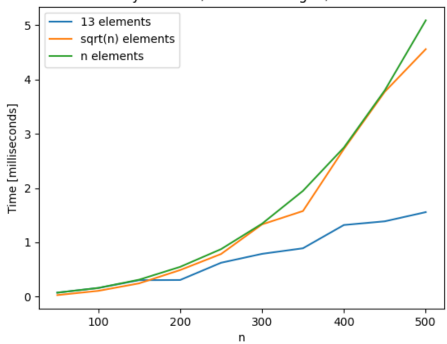


Symmetric / Tabu List Length / TIME

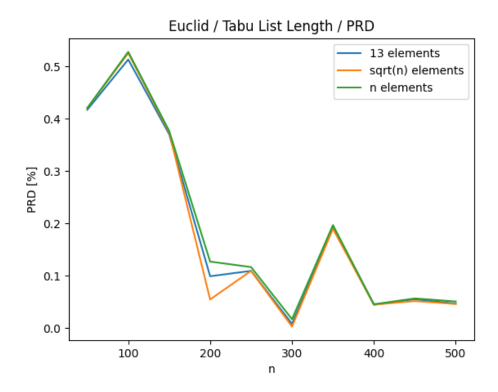




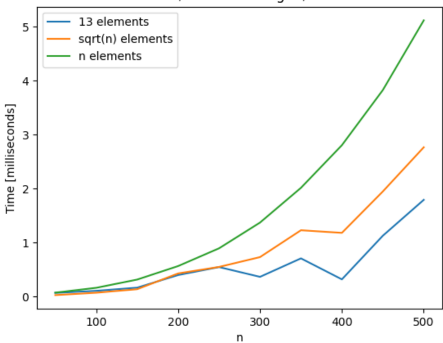
Asymmetric / Tabu List Length / TIME



3.2.3 Grafy euklidesowe



Euclid / Tabu List Length / TIME



3.3 Obserwacje

	Asymmetric / Tabu list length / PRD			
n	13	\sqrt{n}	n	
50	0.11191047162270185	0.11191047162270185	0.11191047162270185	
100	0.52807735217553	0.52807735217553	0.52807735217553	
150	0.0	0.0	0.0	
200	0.0	0.0	0.0	
250	0.0	0.0	0.0	
300	0.0	0.09599191647019198	0.09599191647019198	
350	0.0	0.0	0.0	
400	0.0	0.0	0.0	
450	0.0	0.03581064508216826	0.03581064508216826	
500	0.0	0.0766979513573519	0.0766979513573519	

	Asymmetric / Tabu list length / Time			
n	13	\sqrt{n}	n	
50	0.073858029999999999	0.028744079999999995	0.07376404	
100	0.159446199999999998	0.10658849	0.16007074999999998	
150	0.3033876	0.24521492999999999	0.31249241000000005	
200	0.30667507999999993	0.48976515000000004	0.54841901	
250	0.62445054	0.7853915999999999	0.87516944999999999	
300	0.78834145	1.3305461199999997	1.34324706	
350	0.8908741500000001	1.57709417	1.9484998399999998	
400	1.31986308	2.72034879	2.74655025	
450	1.38779908	3.7751664	3.801825290000001	
500	1.5568623	4.5591865	5.08990898	

	Euclid / Tabu list length / PRD			
n	13	\sqrt{n}	n	
50	0.41747089863941367	0.4207549708890032	0.4207549708890032	
100	0.513520849011387	0.5257261085343324	0.5282007435256711	
150	0.3706918377833429	0.3742384401382869	0.3769823007501678	
200	0.09916957017990424	0.05476201991278836	0.1271843910979231	
250	0.10943361971724283	0.10943361971724283	0.11667189906458164	
300	0.008143056907276255	0.002919636991800686	0.017076672487704073	
350	0.19258345724128464	0.18991027309708547	0.19697835915506468	
400	0.04483850563308839	0.04483850563308839	0.04564711832989831	
450	0.055414537386798336	0.05175307680208402	0.056766273647667766	
500	0.04684067228013384	0.04612221554882399	0.050901971434817714	

	Euclid / Tabu list length / Time			
n	13	\sqrt{n}	n	
50	0.06892951	0.02786071	0.07344694	
100	0.10688875	0.07182816	0.16274169	
150	0.16533177	0.13686594	0.3153742	
200	0.39902903	0.4290532799999999	0.5656857900000001	
250	0.5470563900000001	0.5496629700000001	0.89462399	
300	0.3658269	0.7317911899999998	1.37161821	
350	0.70801814	1.22932255000000002	2.0154079099999999	
400	0.31940638	1.1810165700000002	2.80540426000000004	
450	1.1279154999999998	1.94813256	3.8271469	
500	1.79325678	2.76704791	5.11919333	

	Symmetric / Tabu list length / PRD			
n	13	\sqrt{n}	n	
50	6.917692987893891	6.917692987893891	6.917692987893891	
100	4.787518110638111	4.787518110638111	4.787518110638111	
150	3.6259066537639213	3.6259066537639213	3.6259066537639213	
200	3.65693454118884	3.65693454118884	3.65693454118884	
250	2.4413015900221464	2.4413015900221464	2.4413015900221464	
300	1.1869594271627262	1.1869594271627262	1.1869594271627262	
350	2.9343241182614768	2.9343241182614768	2.9343241182614768	
400	1.7767045918185538	1.7767045918185538	1.7767045918185538	
450	1.2285915175711815	1.2285915175711815	1.2285915175711815	
500	1.0711060843000912	1.0711060843000912	1.0711060843000912	

	Symmetric / Tabu list length / Time			
n	13	\sqrt{n}	n	
50	0.07311498	0.03475836	0.07261012	
100	0.15076814	0.14221727999999999	0.16149818	
150	0.24539080000000002	0.23409864999999996	0.30667559000000005	
200	0.27950255	0.4152889	0.54723579	
250	0.4766900100000001	0.5219849499999999	0.86755962999999999	
300	0.15507567	1.06678467	1.33364641	
350	1.0168580200000001	1.4747576800000002	1.95661837	
400	0.59430354	2.01161023	2.76635116999999996	
450	1.2444358499999997	3.0308625499999997	3.79851777	
500	1.8332309300000003	4.68484663	5.06103543	

	TSPLIB asym / Tabu list length / PRD			
n	13	\sqrt{n}	n	
17	0.0	0.0	0.0	
34	17.1850699844479	17.1850699844479	5.365474339035769	
53	17.031136857349747	17.465604634322954	16.437364228819696	
70	4.165696997905515	4.57683655263362	4.881958989475862	
100	11.283466740270494	11.783052718741374	11.783052718741374	
358	18.572656921754085	19.002579535683576	14.531384350816854	
443	7.205882352941176	6.838235294117648	4.338235294117647	

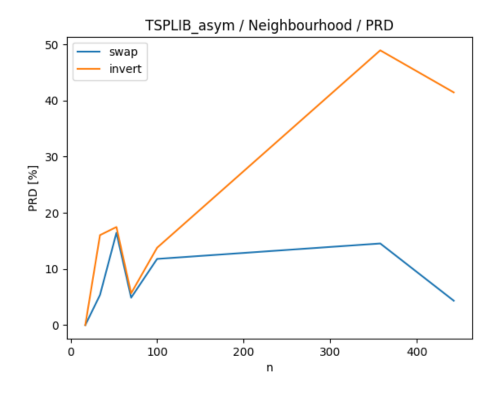
TSP	TSPLIB asym / Tabu list length / Time		
n	13	\sqrt{n}	n
17	0.0043833	0.0021721	0.0034579
34	0.0543166	0.0016518	0.0488397
53	0.0799956	0.0790441	0.0787211
70	0.10852	0.10629	0.1066343
100	0.1633046	0.1606365	0.1671848
358	0.0598049	0.060473	0.556717
443	0.128276	0.1514229	1.4899777

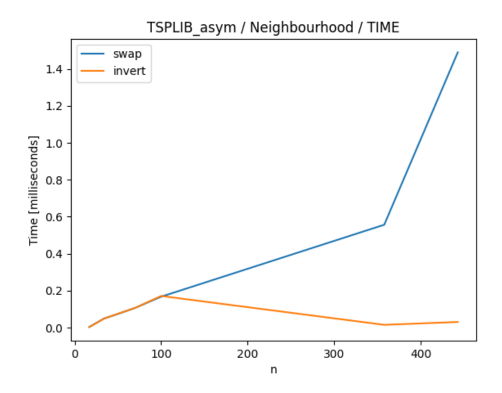
	TSPLIB euclid / Tabu list length / PRD			
n	13	\sqrt{n}	n	
51	1.8779342723004695	1.8779342723004695	1.8779342723004695	
52	0.0	0.7159904534606205	0.0	
70	7.703703703703704	7.703703703703704	7.703703703703704	
76	4.849342172172451	4.849342172172451	4.849342172172451	
100	5.461441213653603	5.461441213653603	5.461441213653603	
105	5.285485777870505	5.285485777870505	5.285485777870505	
130	3.551554828150573	3.551554828150573	3.5842880523731586	
150	1.7922794117647058	1.7922794117647058	1.7922794117647058	
225	2.400408580183861	2.29826353421859	2.400408580183861	
280	3.3346258239627766	3.450949980612641	3.3346258239627766	
442	4.210484855646146	4.133679940131553	4.133679940131553	

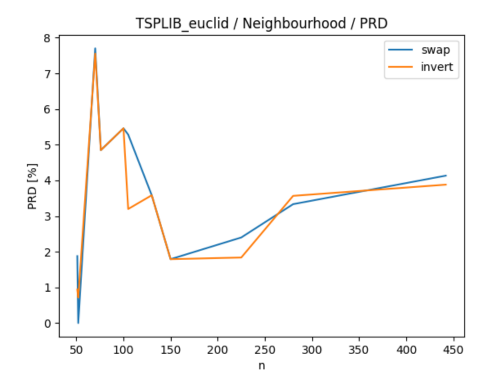
TSP	TSPLIB euclid / Tabu list length / Time			
n	13	\sqrt{n}	n	
51	0.0052827	0.0024253	0.0792794	
52	0.0851107	0.002831	0.0793002	
70	0.0332155	0.0026489	0.1098126	
76	0.1232844	0.1115039	0.113911	
100	0.0646367	0.1623564	0.1608226	
105	0.1881329	0.1837667	0.1828318	
130	0.2533528	0.11668	0.2498604	
150	0.009127	0.0059214	0.3236019	
225	0.6909736	0.0292159	0.6941704	
280	0.0345763	0.0388206	1.1307793	
442	0.0266773	0.1404226	3.5502116	

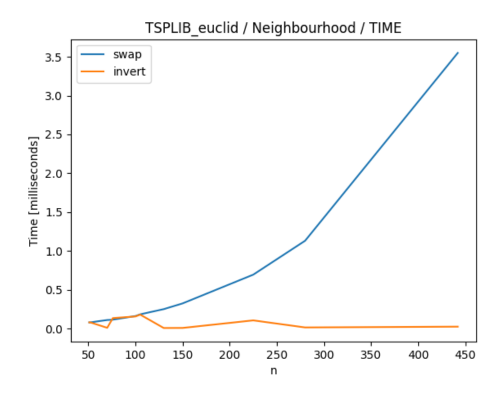
4 Porównanie sąsiedztwa insert i swap

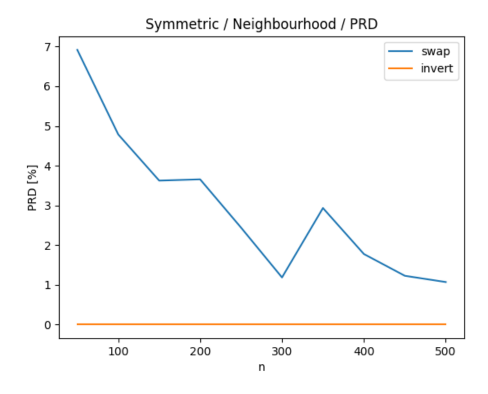
4.1 Dane z TSPLIB

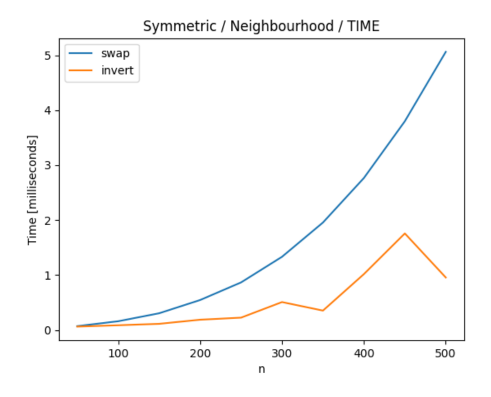


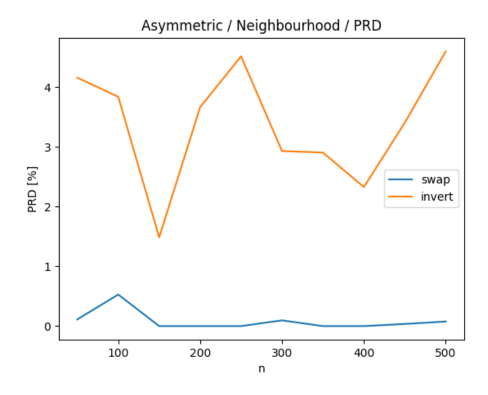


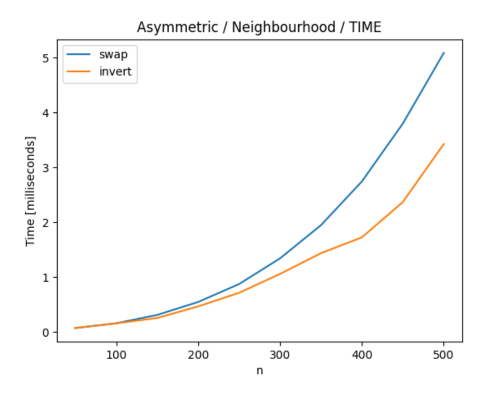


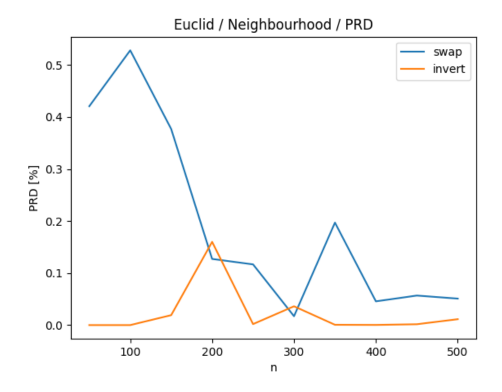


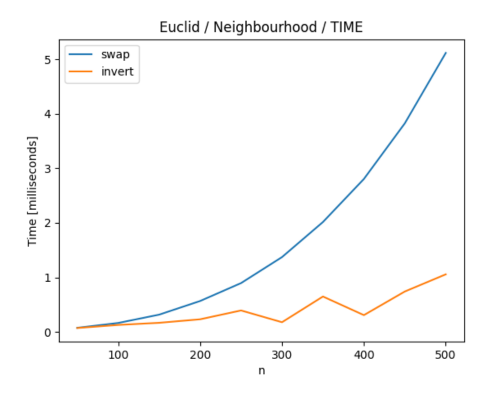












4.3 Obserwacje

A	Asymmetric / Neighbourhood / PRD		
n	Swap	Invert	
50	0.11191047162270185	4.158695674522066	
100	0.52807735217553	3.8398777948595333	
150	0.0	1.4858723898734574	
200	0.0	3.6649730337912074	
250	0.0	4.5168141129407395	
300	0.09599191647019198	2.930695727694611	
350	0.0	2.9052223793423044	
400	0.0	2.32776759746732	
450	0.03581064508216826	3.4065936038225146	
500	0.0766979513573519	4.6002407510123104	

A	Asymmetric / Neighbourhood / Time		
n	Swap	Invert	
50	0.07376404	0.07431734000000001	
100	0.16007074999999998	0.1585202	
150	0.312492410000000005	0.25652474	
200	0.54841901	0.46782404	
250	0.87516944999999999	0.7156449800000001	
300	1.34324706	1.05975427	
350	1.9484998399999998	1.4376728399999998	
400	2.74655025	1.72702253	
450	3.801825290000001	2.37098031	
500	5.08990898	3.4289974899999995	

	Euclid / Neighbourhood / PRD			
n	Swap	Invert		
50	0.4207549708890032	0.0		
100	0.5282007435256711	0.0		
150	0.3769823007501678	0.019084422822491107		
200	0.1271843910979231	0.1599885829684126		
250	0.11667189906458164	0.001928268414963363		
300	0.017076672487704073	0.03614358129615766		
350	0.19697835915506468	0.0005993048064245475		
400	0.04564711832989831	0.0003221130616846514		
450	0.056766273647667766	0.0016375098932889388		
500	0.050901971434817714	0.011337910696104788		

	Euclid / Neighbourhood / Time			
n	Swap	Invert		
50	0.4207549708890032	0.0		
50	0.07344694	0.07000031999999999		
100	0.16274169	0.12673666		
150	0.3153742	0.16559282		
200	0.5656857900000001	0.23007239999999998		
250	0.89462399	0.39235521999999995		
300	1.37161821	0.17630289		
350	2.0154079099999999	0.64804025		
400	2.80540426000000004	0.30653431		
450	3.8271469	0.74014913		
500	5.11919333	1.0551518899999999		

Sym	Symmetric / Neighbourhood / PRD		
n	Swap	Invert	
50	6.917692987893891	0.0	
100	4.787518110638111	0.0	
150	3.6259066537639213	0.0	
200	3.65693454118884	0.0	
250	2.4413015900221464	0.0	
300	1.1869594271627262	0.0	
350	2.9343241182614768	0.0	
400	1.7767045918185538	0.0	
450	1.2285915175711815	0.0	
500	1.0711060843000912	0.0	

	Symmetric / Neighbourhood / Time		
n	Swap	Invert	
50	0.07261012	0.06425642	
100	0.16149818	0.08848346	
150	0.306675590000000005	0.11450532	
200	0.54723579	0.18917302	
250	0.86755962999999999	0.226768690000000002	
300	1.33364641	0.51011874	
350	1.95661837	0.35503858	
400	2.7663511699999996	1.01861845	
450	3.79851777	1.75846868	
500	5.06103543	0.95719657	

TSPLIB asym / Neighbourhood / PRD		
n	Swap	Invert
17	0.0	0.0
34	5.365474339035769	16.018662519440124
53	16.437364228819696	17.465604634322954
70	4.881958989475862	5.662865565122955
100	11.783052718741374	13.773116202042507
358	14.531384350816854	48.92519346517627
443	4.338235294117647	41.43382352941177

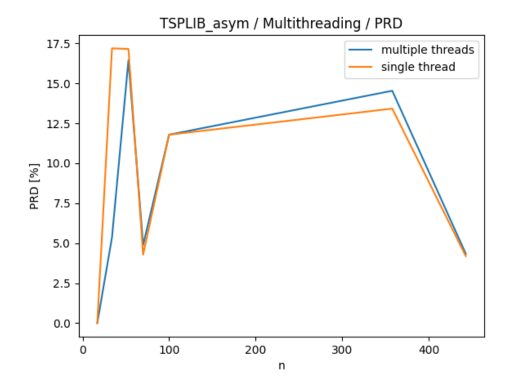
TSP	TSPLIB asym / Neighbourhood / Time		
n	Swap	Invert	
17	0.0034579	0.0027282	
34	0.0488397	0.0485128	
53	0.0787211	0.0796033	
70	0.1066343	0.1066752	
100	0.1671848	0.1711747	
358	0.556717	0.0149537	
443	1.4899777	0.0304211	

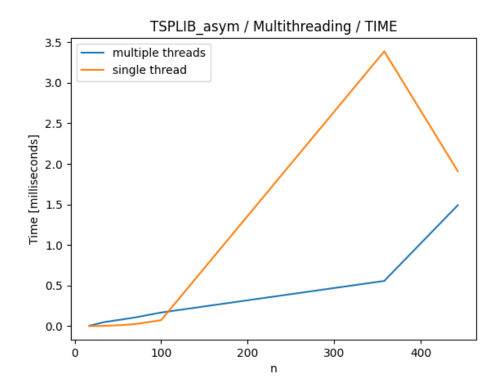
TS	TSPLIB euclid / Neighbourhood / PRD		
n	Swap	Invert	
51	1.8779342723004695	0.9389671361502347	
52	0.0	0.7159904534606205	
70	7.703703703703704	7.5555555555555	
76	4.849342172172451	4.849342172172451	
100	5.461441213653603	5.461441213653603	
105	5.285485777870505	3.1991098129216216	
130	3.5842880523731586	3.5842880523731586	
150	1.7922794117647058	1.7922794117647058	
225	2.400408580183861	1.8386108273748722	
280	3.3346258239627766	3.5672741372625048	
442	4.133679940131553	3.881602268699043	

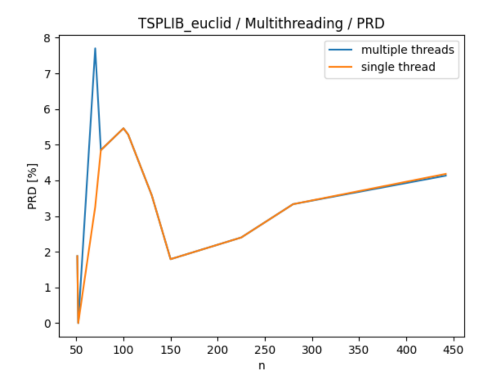
TSPLIB euclid / Neighbourhood / Time		
n	Swap	Invert
51	0.0792794	0.0792618
52	0.0793002	0.0792362
70	0.1098126	0.0094275
76	0.113911	0.1344349
100	0.1608226	0.155615
105	0.1828318	0.1793799
130	0.2498604	0.0066768
150	0.3236019	0.0076471
225	0.6941704	0.1050844
280	1.1307793	0.0139994
442	3.5502116	0.0242614

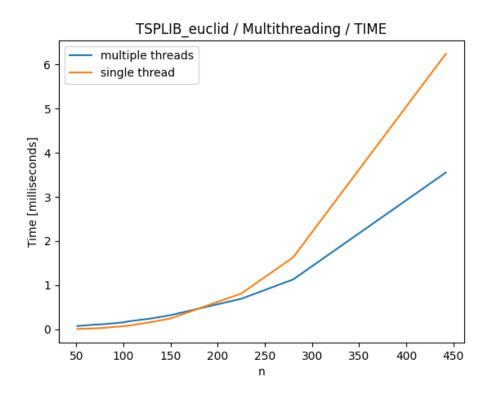
5 Porównanie wersji wielowątkowej i wersji jednowątkowej

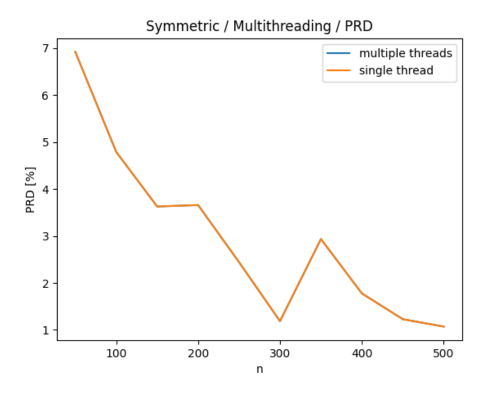
5.1 Dane z TSPLIB

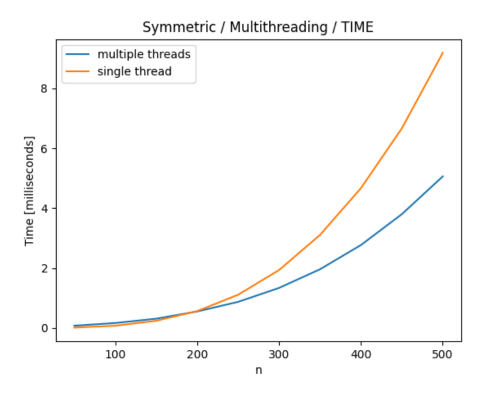


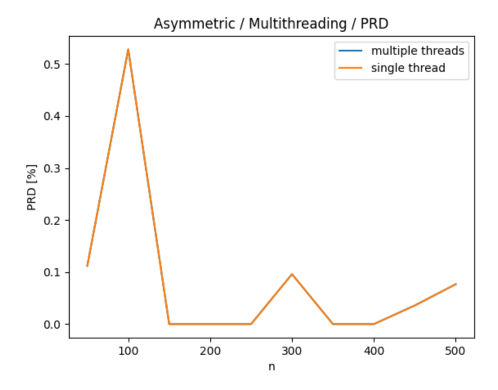


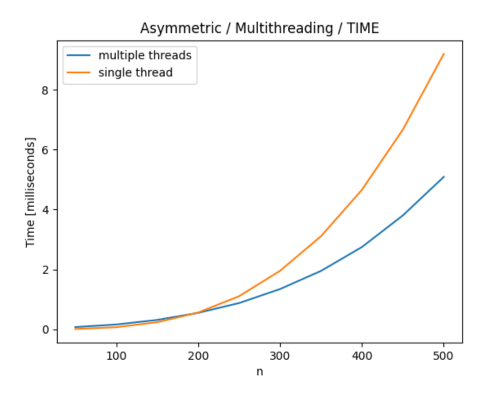


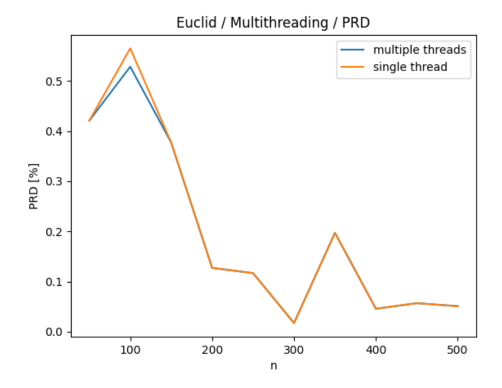


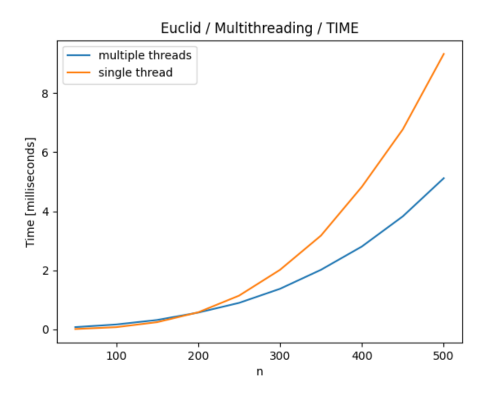












5.3 Obserwacje

Asymmetric / Multithreading / PRD		
n	Multiple threads	Single thread
50	0.11191047162270185	0.11191047162270185
100	0.52807735217553	0.52807735217553
150	0.0	0.0
200	0.0	0.0
250	0.0	0.0
300	0.09599191647019198	0.09599191647019198
350	0.0	0.0
400	0.0	0.0
450	0.03581064508216826	0.03581064508216826
500	0.0766979513573519	0.0766979513573519

I A	Asymmetric / Multithreading / Time		
n	Multiple threads	Single thread	
50	0.07376404	0.00903833	
100	0.16007074999999998	0.07002836999999999	
150	0.312492410000000005	0.235495189999999997	
200	0.54841901	0.5584251	
250	0.87516944999999999	1.10466398	
300	1.34324706	1.951844	
350	1.9484998399999998	3.1064202999999999	
400	2.74655025	4.65695869	
450	3.801825290000001	6.6676786	
500	5.08990898	9.196990920000001	

	Euclid / Multithreading / PRD		
n	Multiple threads	Single thread	
50	0.4207549708890032	0.4207549708890032	
100	0.5282007435256711	0.5648531564761904	
150	0.3769823007501678	0.3769823007501678	
200	0.1271843910979231	0.1271843910979231	
250	0.11667189906458164	0.11667189906458164	
300	0.017076672487704073	0.017076672487704073	
350	0.19697835915506468	0.19697835915506468	
400	0.04564711832989831	0.04564711832989831	
450	0.056766273647667766	0.056766273647667766	
500	0.050901971434817714	0.05042549734309646	

Euclid / Multithreading / Time		
n	Multiple threads	Single thread
50	0.07344694	0.0093245300000000001
100	0.16274169	0.07212905
150	0.3153742	0.24179654
200	0.5656857900000001	0.57428542
250	0.89462399	1.14006875
300	1.37161821	2.0147588300000003
350	2.0154079099999999	3.17420528
400	2.80540426000000004	4.82983258
450	3.8271469	6.774824010000001
500	5.11919333	9.329994919999999

S	Symmetric / Multithreading / PRD		
n	Multiple threads	Single thread	
50	6.917692987893891	6.917692987893891	
100	4.787518110638111	4.787518110638111	
150	3.6259066537639213	3.6259066537639213	
200	3.65693454118884	3.65693454118884	
250	2.4413015900221464	2.4413015900221464	
300	1.1869594271627262	1.1869594271627262	
350	2.9343241182614768	2.9343241182614768	
400	1.7767045918185538	1.7767045918185538	
450	1.2285915175711815	1.2285915175711815	
500	1.0711060843000912	1.0711060843000912	

	Symmetric / Multithreading / Time		
n	Multiple threads	Single thread	
50	0.07261012	0.00909796	
100	0.16149818	0.070703260000000002	
150	0.306675590000000005	0.23711314	
200	0.54723579	0.55973583	
250	0.86755962999999999	1.10501948	
300	1.33364641	1.93088376	
350	1.95661837	3.10280147	
400	2.7663511699999996	4.66704174	
450	3.79851777	6.665332530000001	
500	5.06103543	9.190356060000001	

TSPLIB asym / Multithreading / PRD		
n	Multiple threads	Single thread
17	0.0	0.0
34	5.365474339035769	17.1850699844479
53	16.437364228819696	17.14699493120927
70	4.881958989475862	4.282057249243659
100	11.783052718741374	11.783052718741374
358	14.531384350816854	13.413585554600171
443	4.338235294117647	4.191176470588235

TSPLIB asym / Multithreading / Time		
n	Multiple threads	Single thread
17	0.0034579	4.27e-05
34	0.0488397	0.0030225
53	0.0787211	0.011016
70	0.1066343	0.0245621
100	0.1671848	0.0727892
358	0.556717	3.387291
443	1.4899777	1.9098416

TS	TSPLIB euclid / Multithreading / PRD		
n	Multiple threads	Single thread	
51	1.8779342723004695	1.8779342723004695	
52	0.0	0.0	
70	7.703703703703704	3.259259259259259	
76	4.849342172172451	4.849342172172451	
100	5.461441213653603	5.461441213653603	
105	5.285485777870505	5.285485777870505	
130	3.5842880523731586	3.5842880523731586	
150	1.7922794117647058	1.7922794117647058	
225	2.400408580183861	2.400408580183861	
280	3.3346258239627766	3.3346258239627766	
442	4.133679940131553	4.182913860333215	

TSPLIB euclid / Multithreading / Time		
n	Multiple threads	Single thread
51	0.0792794	0.0099841
52	0.0793002	0.0112551
70	0.1098126	0.0257936
76	0.113911	0.0326535
100	0.1608226	0.072437
105	0.1828318	0.0835306
130	0.2498604	0.1702319
150	0.3236019	0.2482995
225	0.6941704	0.8124654
280	1.1307793	1.6300746
442	3.5502116	6.2351401

6 Wnioski

- Algorytm przeszukiwania z zabronieniami zawsze podaje co najmniej tak samo dobry wynik jak 2 OPT, ponieważ przyjmuje jego wynik za przybliżenie początkowe. Oba algorytmy działają najlepiej dla grafów euklidesowych, a największe polepszenie wyniku jest dla grafów asymetrycznych. Jest tak dlatego, że w grafach asymetrycznych łatwo znaleźć lokalne minimum, które jest dalekie od globalnego, natomiast grafy euklidesowe mają lokalne minima bliskie globalnemu.
- Dla różnych długości listy zabronień $(13, \sqrt{n}, n)$ znalezione najkrótsze ścieżki we wszystkich rodzinach grafów są identyczne lub bardzo bliskie sobie. Natomiast czas działania algorytmu rośnie dla większych długości, bo przeglądanie listy zabronień jest dłuższe. Dla grafów do n = 500 wartość 13 zapewnia najlepszy czas działania i bardzo dobre wyniki.
- W grafach euklidesowych i symetrycznych sąsiedztwo invert znajduje lepsze rozwiązania w krótszym czasie (warunek wyjścia to nieznalezienie lepszego rozwiązania przez n ruchów). Natomiast w grafach asymetrycznych sąsiedztwo swap daje lepsze wyniki w grafach asymetrycznych invert może często przedłużyć znalezioną ścieżkę.

• Wersja jednowątkowa i wielowątkowa dają niemal identyczne wyniki - różnice wynikają z tego, że wątki mogą kończyć w różnym czasie swoje działania i dlatego wynik jest inny niż w jednym wątku. Dla małych grafów komunikacja między wątkami jest droga i pogarsza czas działania, natomiast dla większych grafów $(n \ge 200)$ czas działania algorytmu współbieżnego jest prawie dwukrotnie większy, ponieważ koszta przesyłania danych między wątkami są nadrabiane przez równoległe obliczenia.