

# Branch and bound method of solving Travelling Salesman Problem



Supported platforms: • Windows

UI Languages: • Русский

Technologies: • Pascal • Delphi

#### **Description:**

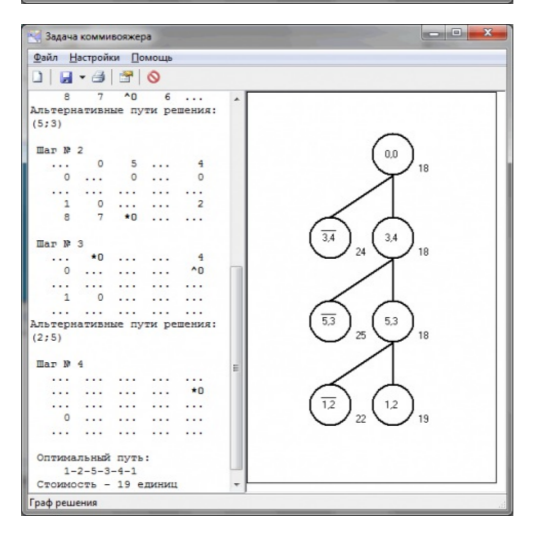
Application for generating and solving Travelling Salesman Problem tasks. This application was later rewritten from scratch as an Open Source cross-platform Qt-based application <u>TSP</u> <u>Solver and Generator</u> [2].

# My contribution:

This application was written as my University assignment (coursework"**Branch and bound method of solving Travelling Salesman Problem**"). I needed to make a corrections to the algorithm of already existing application, but I ended up making corrections, additions and redesign of the whole application.

### Screenshots:

Дайл <u>Настройки Помощь</u>		имивояжера							
Тоб начать работу, выберите ункт меню "Новая задача" Вариант: 1 Сородов: 5 С 1 2 3 4 5 1 1 6 4 9 2 5 5 8 9 3 9 10 2 9 4 5 4 8 10 5 10 9 2 8	Файл Настр	ройки Помощь							
ТУНКТ МЕНЮ "НОВАЯ ЗАДАЧА" Вариант: 1 Сородов: 5 1 1 2 3 4 5 1 1 6 4 9 2 5 5 8 9 3 9 10 2 9 4 5 4 8 10 5 10 9 2 8	)   🗐 + 6	s   s   🗞							
1  2  3  4  5    1   1  6  4  9    2  5   5  8  9    3  9  10   2  9    4  5  4  8   10    5  10  9  2  8									
1   1  6  4  9    2  5   5  8  9    3  9  10   2  9    4  5  4  8   10    5  10  9  2  8			E	ариант:	1	Горе	одов: 5	4. V	
2  5   5  8  9    3  9  10   2  9    4  5  4  8   10    5  10  9  2  8				1	2	3	4	5	
3    9    10     2    9      4    5    4    8     10      5    10    9    2    8			1		1	6	4	9	
4    5    4    8     10      5    10    9    2    8			2	5		5	8	9	
5    10    9    2    8		2	3	9	10		2	9	
			4	5	4	8		10	
Случайно Решить Хакрыть			5	10	9	2	8		
		0 🔤 🖬		Случайно		Решит		Закрыты	



Copyright © 2014-2018 Oleksii Serdiuk.

Source URL (modified on 16.05.2014 - 20:03): https://oleksii.name/en/projects/archived/zkommodrd

#### Links

- [1] https://oleksii.name/en/projects/archived/zkommodrd [2] https://oleksii.name/en/projects/tspsg