

VILNIAUS UNIVERSITETAS
MATEMATIKOS IR INFORMATIKOS FAKULTETAS
PROGRAMŲ SISTEMŲ STUDIJŲ PROGRAMA

Hibridinio genetinio paieškos algoritmo transporto maršrutų optimizavimo uždaviniams spręsti lygiagretinimas

**Parallelization of Hybrid Genetic Search Algorithm for
Solving Vehicle Routing Problem**

Kursinis darbas

Atliko: 4 kurso 1 grupės studentas

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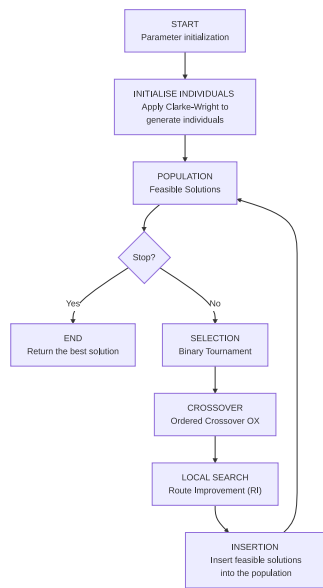
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Terminai



— Mohammad Jamshidi, Mehdi Alirezanejad, Homayun Motameni, Rasul Enayatifar
[Jam+25]

- Populiacija - Rinkinys invididų.
- Individas - Individual solution (i.e. set of routes and points assigned to them)

Santrumpos

- VRP - Maršrutų optimizavimo uždavinys (*angl. Vehicle Routing Problem*).
- CVRP - *angl. Capacitated Vehicle Routing Problem*. Kiekviena transporto priemonė turi maksimalią siuntų talpą.
- VRPTW - *angl. VRP with Time Windows*.
- CVRPPD - *angl. CVRP Pickup and Delivery*.
- MVRP - *angl. Multidepot VRP*.
- PVRP - *angl. Periodic VRP*. Pridedama laiko dimescija, t.y. išmetama presumpcija, kad visi taškai turi būti vienu kartu, sprendimas susidaro iš kelių maršrutų rinkinių atitinkačius dienas, kuriomis bus aplankomi taškai.
- MDPVRP - *angl. Multidepot Periodic VRP*.
- GVRP - *angl. Generalized VRP*. Taškai grupuojami į klusterius. Tik vienas taškas iš viso klusterio turi būti aplankytas.
- CluVRP - *angl. Clustered VRP*. Taškai grupuojami į klusterius. Visi taškai klusteryje turi būti aplankyti prieš važiuojant į kitą klusterį.
- VRPSPDTW - *angl. VRP with Simultaneous Pickup and Delivery and Time Windows*.

Ar šita
sekcija
reikalinga?

Ivadas

VRP – Transporto maršrutų optimizavimo uždavinys (*angl. Vehicle Routing Problem*) yra uždavinys, kurio tikslas yra surasti kuo optimaliausią maršrutų rinkinį. **TODO: Čia dar reikia pasidomėti iš ko tiksliai susideda COST funkcija.** Optimaliai parinkti maršrutai gali lemti kiek taškų įmanoma aplankyti per nustatytą laiką, sumažinti transporto kaštus. Pirmą kartą ši problema aprašyta [DR59], kur autorius aprašė algoritmą, kuris suranda optimalius maršrutus tarp kuro depo ir degalinių. Tai yra modernios logistikos optimizavimo uždavinys – optimaliai **sudelioti** maršrutai gali lemti mažesnius kainos ir pristatymo laiko kaštus.

Kur keliaujančio pardavėjo uždavinyje pagrindinė užduotis yra surasti optimaliausią kelią vienam keliautojui – pardavėjui, VRP sprendimai susidaro iš kelių keliautojų – literatūroje dažnai tiesiogiai vadinama transporto priemonėmis.

Nors egzistuoja įrankiai, kurie pasiteklia tikslūs metodai (pavyzdžiui „Google or-tools“ [PF25]), kadangi šis uždavinys priklauso **NP-Hard** sudėtingumo klasei, visgi dominuoja heuristikomis ir metaheuristikomis grįsti algoritmai **[CITATION NEEDED]**, nes šie beveik optimalius sprendimus suranda per greitesnį laiko tarpą sunaudodami mažiau resursų. Tikslūs metodai su ypač dideliais kiekiais duomenų tampa nepraktiški **[CITATION NEEDED]**.

Praktikoje taikomos VRP variacijos (CVRP, VRPTW, MDPVRP, PVRP ir kt.) įveda papildomus apribojimus maršrutų ilgiui, transporto priemonių panaudojimo laikui ir talpai, ar prideda papildomas sąlygas:

- naudojamos transporto priemonės turi limituotą talpą (CVRP).
- visi taškai turi gali būti aplankyti tik specifinėmis darbo valandomis (VRPTW)
- keli depai iš kurių galima pradėti maršrutą (MDVRP),
- maršrutai planuojami per kelias dienas, t.y. vieni taškai gali būti aplankyti vieną dieną, o kiti kitą. (Periodic VRP).
- kt.

Šis darbas atsižvelgia tik į CVRP uždavinį.

Algoritmų kokybei vertinti plačiai naudojami *de facto* standartizuota geriausių sprendinių (*angl. Best Known Solution – BKS*) rinkiniai, pavyzdžiui „CVRPLIB“ [Uch+17].

Šiai problemai egzistuoja heuristiniai ir metaheuristiniai (Aukštesnio lygio strategija/karkasas, kuris diriguoja, kurias heuristikas pritaikyti, kad efektyviau atrasti sprendimus) algoritmai. Keli dominuojantys pavyzdžiai

- „Adaptive Large Neighborhood Search“ ir „Hybrid Adaptive Large Neighborhood Search“
- „Hybrid Genetic Search (HGS)“
- „Simulated Annealing Algorithm (SAA)“
- „Ant colony optimization (ACO)“

Metaheuristinių algoritmai išsiskiria šioje uždavinių klasėje kaip efektyviausi, pasižymintys žemu algoritmo vykdymo laiku ir aukšta uždavinių rezultatų kokybe. Šis algoritmas yra pritaikytas CVRP, VRPTW, **k.t.** Hibridinis genetinis paieškos (*angl. Hybrid*

Genetic Search – HGS)) – yra vienas iš efektyviausių metaheuristinių algoritmų. Šis algoritmas ir vėlesnės pagerintos versijos išlieka etalonas daugeliui VRP variantų, „DIMACS“ konkurse [DIM22] parodęs geriausius rezultatus VRPTW uždavinyje [Koo+22], ir kurio modifikuotas variantas [Jia+22] pasirodė geriausiai CVRP uždavinyje.

Šio **darbo tikslas** – išlygiagretinti hibridinio genetinio paieškos algoritmą, skirtą transporto maršrutų optimizavimo uždaviniams spręsti, siekiant sumažinti vykdymo laiką neprarandant ar net pagerinant sprendimų kokybės.

Uždaviniai:

1. Išsirinkti duomenų rinkinį pagal, kurį galima būtų testuoti/analizuoti sprendimus, pvz.:
 - tikriausiai CVRPLIB repository (repository of BKSs - Best Known Solutions) (<https://vrp.galgos.inf.puc-rio.br/index.php/en/>)
 - Solomon
 - Neural Combinatorial Optimization for Real-World Routing (2025)
 - Test-data generation and integration for long-distance e-vehicle routing (2023)
 - "New benchmark instances for the Capacitated Vehicle Routing Problem" [Uch+17] (2017)
 - *For the CVRP and VRPTW, the BKS values are obtained*
 - [Jas+24] [3/1337 psl.]

from the CVRPLIB repository (<http://vrp.galgos.inf.puc-rio.br/>) as of April 30, 2025. For the CVRP, we use results from HGS-2012 [38] and HGS- CVRP [14]. For the VRPTW, with the objective of minimizing the total travel distance, we reference results from the DIMACS competition, including both the official DIMACS reference results and the champion team's algorithm, HGS-DIMACS [39]. For the VRPSPDTW, we report the best results from the state-of-the-art MA-FIRD method [32].

— Zhenyu Lei, Jin-Kao Hao, Qinghua Wu [LHW25]
2. Išanalizuoti, kaip veikia HGS algoritmas
3. Atrinkti paralelizuojamas dalis, ar dalis, kurias galima pakeisti paralelizuojamomis
4. Palyginti rezultatus su kitais state-of-the-art algoritmais
 1. Parinkti tinkamus (hyper-) parametrus (see [Jas+24] [3/1337 psl.]])

HGS algoritmo veikimas

Dideliems duomenų rinkiniams net HGS didžiąją laiko dalį skiria lokalių paieškų operatoriams (*angl. Local Search Operator*), todėl literatūroje nagrinėjamas jų lygiagretinimas:

- GPU pagreitinimas
- Kombinuoja HGS su kitais modeliais [Rez+24], kurie leidžia lygiagretinimą naudojant message passing [Jam+25].

Pirma aprašytas "A Hybrid Genetic Algorithm for Multidepot and Periodic Vehicle Routing Problems" [Vid+12] (2012) ir patobulintas [Vid+14], [Vid+16], [Vid17], [Vid+21], [Vid22].

• [Vid+12] (2012).

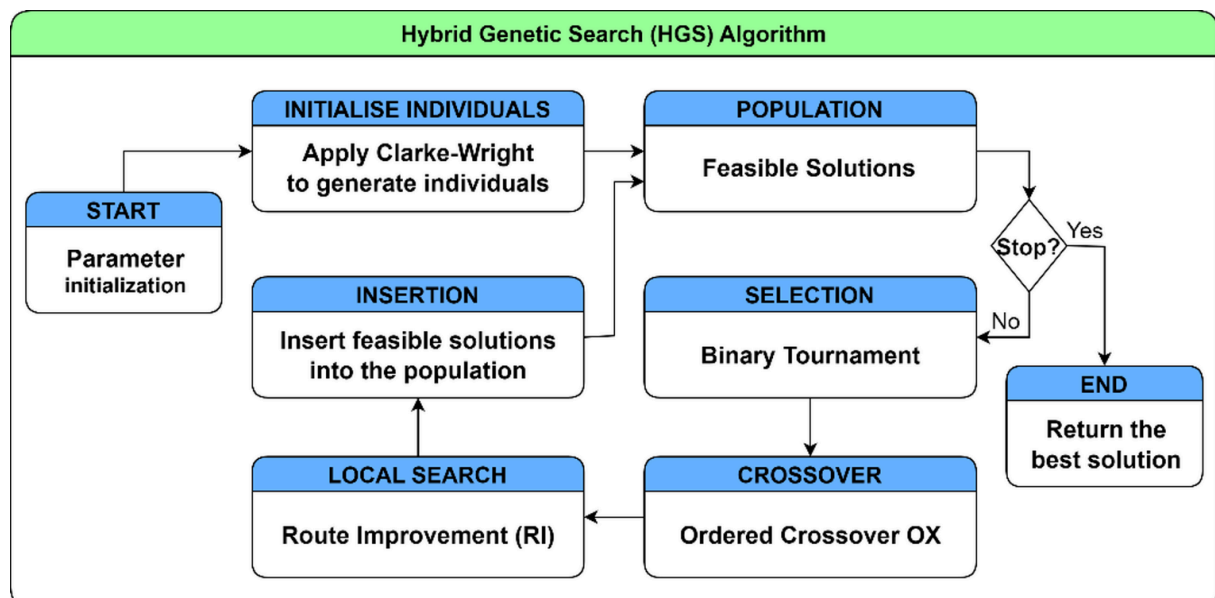
We propose a metaheuristic that combines the exploration breadth of population-based evolutionary search, the aggressive-improvement capabilities of neighborhood-based metaheuristics, and advanced population-diversity management schemes. The method that we name *Hybrid Genetic Search with Adaptive Diversity Control (HGSADC)*.

— Thibaut Vidal, Teodor Gabriel Crainic, Michel Gendreau, Nadia Lahrichi, Walter Rei [Vid+12]

• *HGSADC proves to be extremely competitive CVRP.*

— Thibaut Vidal, Teodor Gabriel Crainic, Michel Gendreau, Nadia Lahrichi, Walter Rei [Vid+12]

- maintains diversity in search -> avoids local minima ir dar aukštesnės kokybės sprendimai ir reduced computational time.



Pav. 1: HGS veikimas [Jam+25]

Išversti į lietuvių k.???

Per daugelį iteracijų patobulintas aprašytas "Hybrid genetic search for the CVRP: Open-source implementation and SWAP* neighborhood" [Vid22] (2022).

- *the generalization of this method into a unified algorithm for the vehicle routing problem (VRP) family (Vidal et al., 2014, 2016; Vidal, 2017; Vidal et al., 2021)*
— Thibaut Vidal [Vid22]
- *Beyond a simple reimplementa-tion of the original algorithm, HGS- CVRP takes advantage of several lessons learned from the past decade of VRP studies: it relies on simple data structures to avoid move re- evaluations and uses the optimal linear-time Split algorithm of Vidal (2016). Moreover, its specialization to the CVRP permits significant methodological simplifications. In particular, it does not rely on the visit-pattern improvement (PI) operator (Vidal et al., 2012) originally designed for VRPs with multiple periods, and uses instead a new neigh- borhood called Swap*.*
— Thibaut Vidal [Vid22]
- *In HGS-CVRP, we rely on the efficient linear-time Split algorithm introduced by Vidal (2016) (autoriaus papildymas: [Vid16]) after each crossover operation.*
— Thibaut Vidal [Vid22]

TODO: "Technical note: Split algorithm in $O(n)$ for the capacitated vehicle routing problem" [Vid16] (2016)

- naudoja "New benchmark instances for the Capacitated Vehicle Routing Problem" [Uch+17] (2017) metodiką rezultatų palyginimui
 - 2000 eilučių C++ kodo (be whitespace)
-

"A hybrid genetic search based approach for the generalized vehicle routing problem" [Lat25a] (2025)

grįstas HGS.

Pritaikytas *Generalized Vehicle Routing Problem* variantui

Nėra viešo source code.

We show that adapting the meta-heuristic strategies designed for the CVRP to the GVRP can be quite a straightforward process.

we report the numerical results on the well-known instances problems for both the GVRP and CluVRP.

Straipsnyje rezultatai palyginti tik su kitais CluVRP, GRVP-pritaikytais algoritmais.

"An application of a two-level genetic search for the soft-clustered vehicle routing problem" [Lat25b] (2025)
grįstas HGS.

we propose a tailored two-level HGS for the SoftCluVRP. Our approach integrates the efficient local search framework and data structures from [21] while restructuring HGS into a two-level algorithm.

pritaikytas SoftCluVRP/CluVRP VRP variantui

Straipsnyje rezultatai palyginti tik su kitais CluVRP-pritaikytais algoritmais.

"Exploring dynamic population Island genetic algorithm for solving the capacitated vehicle routing problem" [Rez+24] (2024)

grįstas HGS, pristato naujo algoritmą DPIGA-HGS

In the work herein, DPIGA-HGS is shown to outperform existing state-of-the-art algorithms from the literature

Kiti

- „Where to Split in Hybrid Genetic Search for the Capacitated Vehicle Routing Problem“

Results indicate that simple adjustments of the starting point for the splitting procedure can improve the performance of the genetic search, as measured by the average primal gaps of the final solutions obtained, by 3.9%.

- ACO-grįsti:
 - Multi-strategy ant colony optimization with k-means clustering algorithm for capacitated vehicle routing problem
- „Optimization of Heterogeneous Last-Mile Delivery of Fresh Products Considering Traffic Congestions and Other Real-World Parameters“

The variants considered in this paper are: (CVRP), (VRPTW), (VRPSTW), (HVRP), (MTVRP), (SVRP), (SDVRP), (TDVRP),
- „A systematic literature review on the use of metaheuristics for the optimisation of multimodal transportation“

Literatūros apžvalgos

"A Detailed Review of the Capacitated Vehicle Routing Problem: Model, Computational Complexity, Solutions, and Practical Applications" [Ham+25] (2025)

tl;dr: aprašo logistikos problemų kriterijus ir tipus, tada šias priskiria tam tikriems VRP tipams (e.g. VRPPD, VRPTW, etc...)

"A review of recent advances in time-dependent vehicle routing" [Ada+24] (2024)

tl;dr: pagrįs pristato ir aprašo CVRP. Išskiria metodų grupes (tikslūs; apytikslūs - heuristiniai ir metaheuristiniai). Iš metaheuristinių algoritmų grupių išskiria tris grupes:

- *Evolutionary such as “Genetic Algorithm (GA)”;*
- *Physic - Based such as “Simulated Annealing Algorithm (SAA)”;* and
- *Swarm Intelligence like “Ant colony optimization (ACO)”.*

— Tommaso Adamo, Michel Gendreau, Gianpaolo Ghiani, Emanuela Guerriero
[Ada+24]

pasirinkti ACO grįsti algoritmai ir palyginti tarpusavyje.

"Operational Research: methods and applications" [Pet+23] (2023)

tl;dr: apriečia visą *Operations Research* iš 200 psl. 2 skirta VRP. Pateikia įvairius naujus metaheuristinius algoritmus, išskiria HGS kaip vieną iš geresnių.

An up-to-date survey on recent trends can be found in Vidal et al. (2020) [[VLM20]]

Clear standards have been set by the CVRP community around which benchmark instances should be used for testing the performance of an algorithm, and which are ways of testing a computer code for a fair comparison with other previously proposed algorithms. Uchoa et al. (2017) discuss the most widely used instances and provides a link to the repository, in which the input data, as well as the best known solutions, are provided and kept up-to-date by the authors. A more recent set of instances and best known solutions is available in Queiroga et al. (2022), where the authors provide data enabling the use of machine learning approaches to solve the CVRP. Accorsi et al. (2022) present the standard practices to test CVRP algorithms: how to determine computing time (typically on a single thread), common ways of tuning parameters, and providing best and average solutions on a specified number of executions, among others.

- **TODO: "A concise guide to existing and emerging vehicle routing problem variants" [VLM20] (2020)**
- **TODO: [A hybrid genetic search and dynamic programming-based split algorithm for the multi-trip time-dependent vehicle routing problem](#)**
- **TODO: [Vehicle routing problem and related algorithms for logistics distribution: a literature review and classification \(2020\)](#)**

Lygiagrelinimas

„Pathways to Efficient and Equitable Solutions for Large-Scale Routing Problems“ (2025)

Dar neišleista disertacija - PREVIEW

Pagreitina HGS veikimą naudojant deep learning (ir vėliau jį pritaiko last-mile gig-economy panaudojimui).

The third problem extends the classical Rural Postman Problem (RPP) to a mixed- fleet scenario involving multiple trucks and drones, with the objective of minimizing makespan

"Speeding up Local Optimization in Vehicle Routing with Tensor-based GPU Acceleration" [LHW25] (2025)

In this study, we explore a promising direction to address this challenge by introducing an original tensor-based GPU acceleration method designed to speed up the commonly used local search operators in vehicle routing.

[25] proposed a hybrid genetic algorithm integrating 2-opt local search to solve the capacitated VRP on GPU. The GPU was used to handle all algorithmic components, including population initialization, reproduction, 2-opt local search, and refining processes. [26] developed a GPU-based multi-objective memetic algorithm for the VRP with route balancing. They proposed two schemes for the parallelism: solution-level parallelism, where multiple solutions were processed using parallel local search, and

route-level parallelism, which provided a finer granularity by parallelizing route level evaluations. However, their method did not exploit the finer node-level parallelism commonly used in neighborhood evaluations. [27] explored GPU-based parallelization of 2-opt and 3-opt local search operators for the CVRP, achieving significant speedups over CPU implementations. Similarly, [28] extended GPU-based local search for the CVRP by incorporating additional operators such as or-opt, swap, and relocate, achieving comparable improvements in computational performance. However, their methods were limited to the basic travel distance evaluation. [29] addressed the single VRP with deliveries and selective pickups using a GPU-based variable neighborhood search, where the GPU was also tasked with parallel neighborhood evaluations. Despite incorporating multiple local search operators, their approach primarily optimized the evaluation of travel distance and struggled to effectively manage complex constraints.

[25]: „M. F. Abdelatti, M. S. Sodhi, An improved gpu-accelerated heuristic technique applied to the capacitated vehicle routing problem, in: Proceedings of the 2020 Genetic and Evolutionary Computation Conference, 2020“

We present the first innovative tensor-based GPU acceleration method that can be embedded in local search algorithms for solving various VRPs.

Our tensor-based GPU acceleration (TGA) method is highly extensible and can be integrated into various local search based algorithms and frameworks.

we incorporated TGA into the MA-FIRD algorithm

- lygiagretingas ant GPU
- **NĖRA SOURCE CODE**
- **PREPRINT**
- ypatingas pagreitėjimas su ypač dideliais duomenų kiekiais
- pritaikytas šiem *local search operators* (Relocate, Swap, 2-opt*, and 2-opt)
- **IDEA: Pritaikyti HGS (Swap* ir Swap nėra tas pats dalykas)**
Neaišku, kuriam VRP variantui, tikriausiai CVRP
Galimai bus sunku pritaikyti HGS:

the current design of the tensor representation of solutions doesn't support easy implementation of pruning strategies and neighborhood reduction techniques that are often used in local search-based routing algorithms.

galima bandyti pritaikyti senesniems HGS variantams, kur naudojamas 2-opt/Swap.

vietoje pagreitininimo galima bandyti panaudoti GPU, kad atrasti visas galimybes, galimai gausis geresni rezultai:

We therefore only evaluate Swap moves between r and r' if the polar sectors (from the depot) associated with these routes intercept each other. As shown in our computational experiments, with this additional restriction, the computational effort needed to explore Swap* decreases*

— Thibaut Vidal [Vid22]

- Gal galima pritaikyti „[Efficient Parallel Sparse Tensor Contraction](#)“, kad dar pagreintinti.

„A Parallel Hybrid Genetic Search for the Capacitated VRP with Pickup and Delivery“ (2023)

In our paper „A Hybrid Genetic Algorithm for Solving the VRP with Pickup and Delivery in Rural Areas“, we introduced an adapted gene transfer limiting the amount of possible mutations in each generation.

Here, several heuristic methods are combined in an iterative process to find the most optimal solution to the problem [4].

Yelmewad and Talawar use a parallel version of the Local Search heuristic, for solving the Capacitated Vehicle Routing Problem (CVRP) [7].

In „A Multi-GPU Parallel Genetic Algorithm For Large-Scale Vehicle Routing Problems“ Abdelatti et al. consider solving VRPs using GAs on high-performance computing (HPC) platforms with up to 8 GPUs. The authors focus on VRPs with up to 20,000 nodes. To achieve the maximum degree of parallelism, each array of the algorithm is mapped to block threads to achieve high throughput and low latency [9].

- [4]: B. D. Backer, V. Furnon, P. Shaw, P. Kilby, and P. Prosser, „Solving vehicle routing problems using constraint programming and metaheuristics,“ vol. 6, no. 4, pp. 501–523.
- [7]: „Parallel Version of Local Search Heuristic Algorithm to Solve Capacitated Vehicle Routing Problem“ (2021)
- [9]: „A multi-gpu parallel genetic algorithm for large-scale vehicle routing problem“ (2022)

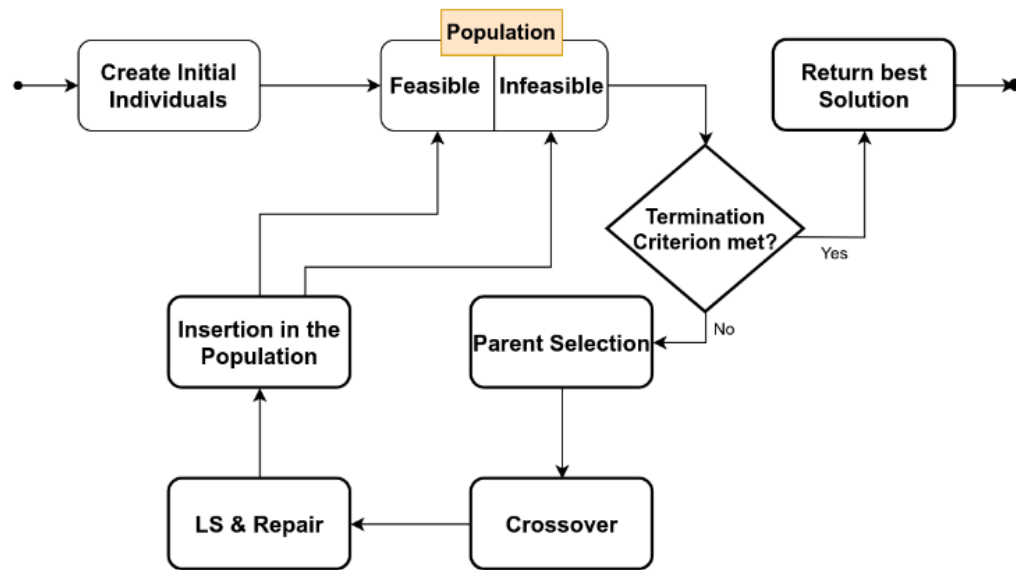


Fig. 1. Flow Chart for the sequential version of the HGS Algorithm

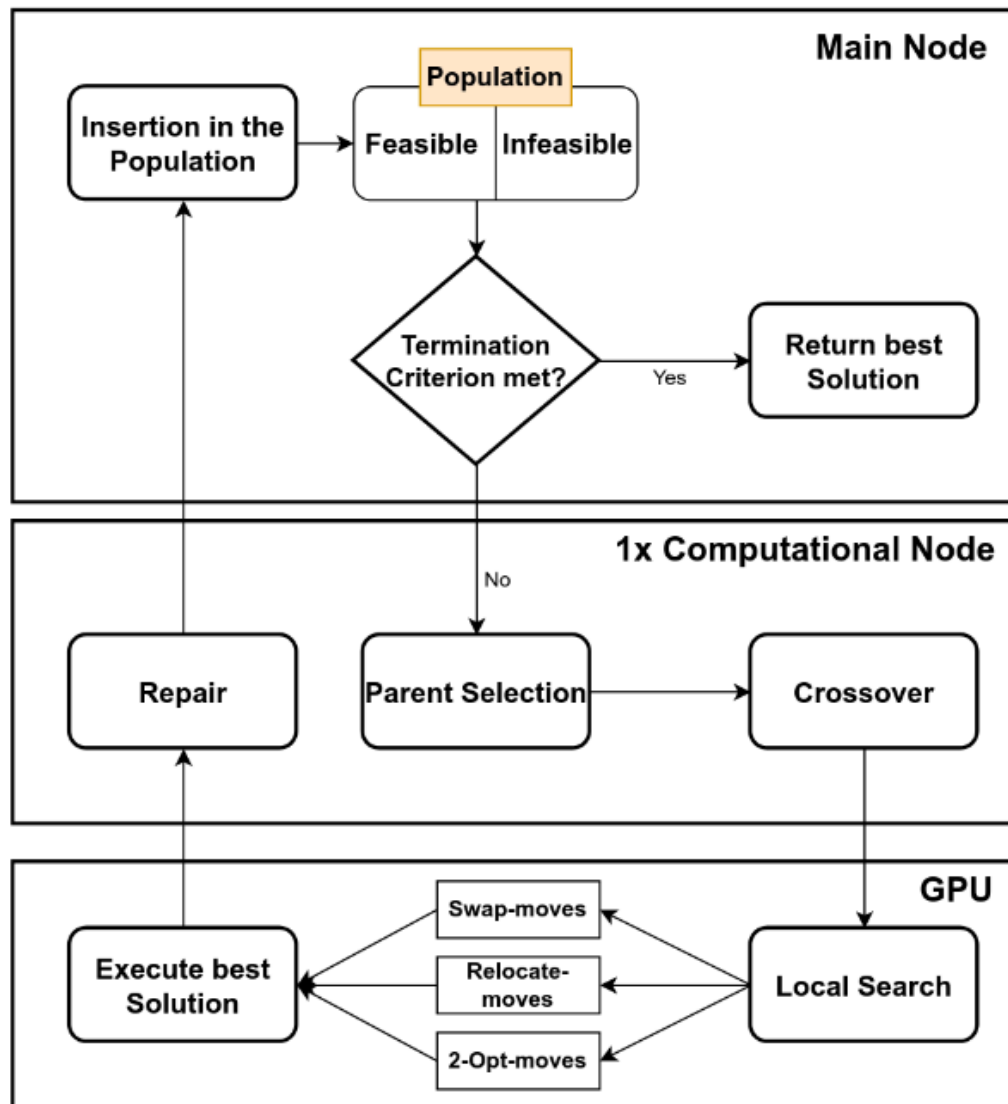


Fig. 4. Flowchart for the parallelized algorithm

- Grįstas HGS.
- padalina darbus per kelis įrenginius/GPUs? (straipsnyje „nodes“) naudojant MPI. Naudoja CUDA, kad lygiagretinti LS.
 - Reikalauja kelių node'ų kiekvienas su GPU.
- nėra rezultatų palyginimų, su pvz.: BKS
- palyginimas su Tabu search grįstu algoritmu, ne HGS
- Nėra SOURCE CODE: autorius pametė jį

★ "Effective Parallelization of the Vehicle Routing Problem" [Mun+23] (2023)

- parelizuota ant GPU
- 1500 eilučių C++/CUDA kodo (<https://github.com/mrprajesh/parMDS>)

The state-of-the-art GPU implementations are due to Yelmewad and Talawar [35], and Abde- latti and Sodhi [1].

[1]: 2020. An improved GPU-accelerated heuristic technique applied to the capacitated vehicle routing problem.

[35]: 2021. Parallel Version of Local Search Heuristic Algorithm to Solve Capacitated Vehicle Routing Problem.

work with the best-known-solution (BKS) for an instance. As a convention, the quality of a solution is measured as:

$$\text{Gap} = \frac{Z_S - Z_{BKS}}{Z_{BKS}} \times 100 ,$$

where Z_S is the cost of the solution reported by a solver S and Z_{BKS} is the BKS. Note that Gap is expressed as a percentage. The smaller

[25]: 2018. A CPU-GPU Parallel Ant Colony Optimization Solver for the Vehicle Routing Problem

Naudojimas OpenMP pagreitiniui naudojam CPU (shared-memory).

Ganėtinai paprastas algoritmas, pagrįstas naudojam Local Search, iš esmės lygiagrečiai ties kiekvienu bandymu ieškoti sprendimo (i.e. paralelizuojamas for ciklas):

Algorithm 1: ParMDS: The proposed method

```
Input:  $G = (V, E)$ , Demands  $D := \bigcup_{i=1}^n d_i$ , Capacity  $Q$   
Output:  $R$ , a collection of routes as a valid CVRP solution  
           $C_R$ , the cost of  $R$   
1  $T \leftarrow \text{PRIMS\_MST}(G)$  /* Step 1 */  
2  $C_R \leftarrow \infty$   
3 for  $i \leftarrow 1$  to  $\rho$  do /* Superloop */ /* Parallel */  
4    $T_i \leftarrow \text{RANDOMIZE}(T)$  /* Shuffle Adjacency List */  
5    $\pi_i \leftarrow \text{DFS\_VISIT}(T_i, \text{Depot})$  /* Step 2 */  
6    $R_i \leftarrow \text{CONVERT\_TO\_ROUTES}(\pi_i, Q, D)$  /* Step 3 */  
7    $C_{R_i} \leftarrow \text{CALCULATE\_COST}(R_i)$  /* Parallel */  
8   if  $C_{R_i} < C_R$  then  
9      $C_R \leftarrow C_{R_i}$  /* Current Min Cost */  
10     $R' \leftarrow R_i$  /* Current Min Cost Route */  
11   end  
12 end  
13  $R \leftarrow \text{REFINE\_ROUTES}(R')$  /* Step 4 */  
14 return  $R, C_R$ 
```

We plan to develop a GPU-parallel version of the proposed method to further enhance performance. On the algorithmic front, we plan to build direction- awareness into the

current scheme, and add inter-route refinement strategies to better the solution quality of ParMDS.

Autoriai yra parašę seriją straipsnių, kaip pagreitinti/lygiagretinti grafų operacijas.
pvz.:

- https://scholar.google.com/citations?hl=fr&user=kfUNJb8AAAAJ&view_op=list_works&sortby=pubdate
- https://scholar.google.com/citations?hl=fr&user=nGUg9VUAAAAJ&view_op=list_works&sortby=pubdate

IDEA: galima bandyti pritaikyti HGS

"Standardized validation of vehicle routing algorithms" [Jas+24] (2024) [„1.1 Related work“ sekcija]

Finally, parallel techniques play an important role in solving different VRPs, as they can not only accelerate the computations [15, 54], but also allow to elaborate higher-quality routing schedules, e.g., through efficient cooperation of parallel solvers [6, 24, 51, 53, 59].

[15]: (2019) Solving generalized vehicle routing problem with occasional drivers via evolutionary multitaskin

[6]: (2023) Parallel cooperative memetic co-evolution for VRPTW

[24]: (2023) Path planning algorithm for the multiple depot vehicle routing problem based on parallel clustering.

[51]: (2023) Effective parallelization of the vehicle routing problem

[53]: (2015) Co-operation in the parallel memetic algorithm

[54]: 2015 A parallel algorithm with the search space partition for the pickup and delivery with time windows

[59]: (2013) New selection schemes in a memetic algorithm for the vehicle routing problem with time windows

"An improved GPU-accelerated heuristic technique applied to the capacitated vehicle routing problem" [AS20] (2020)

SOURCE CODE: https://github.com/MAbdelatti/GA_VRP_GPU (600 Python - be whitespace) SOURCE CODE (pagal autorių - geresnė versija): https://github.com/MAbdelatti/GA_VRP_mod/ (800 Python eil. - be whitespace)

Kelių GPU versija: https://github.com/MAbdelatti/GA_VRP_mGPU ([A Multi-GPU Parallel Genetic Algorithm For Large-Scale Vehicle Routing Problems](#))

tl;dr: veikia greičiau, bet prastesni rezultatai palyginus su BKS, ypač su didesniais duomenimis.

We incorporate a GA and a 2-opt local search into a hybrid algorithm to solve the CVRP

The down side of this algorithm was in the huge computational load (almost 95% of CPU time) consumed by the local search and the clone-restricting algorithms [37].

[6] designed a genetic algorithm implemented on the GPU for the Dynamic VRP (DVRP) - which involves finding VRP solutions with some demands that are revealed after the tour is in progress.

[6]: A Benaini and A Berrajaa. 2018. Genetic algorithm for large dynamic vehicle routing problem on GPU. In 2018 4th International Conference on Logistics Operations Management (GOL). IEEE, 1–9.

Parallel Version of Local Search Heuristic Algorithm to Solve Capacitated Vehicle Routing Problem (2021)

- Lygiagretina pasinaudojant GPU

The GPU-based parallel computation has already shown the effectiveness in reducing the execution time [25]. The parallel computation for heuristic algorithms are applied in [26, 27] and solves instances up to 2401 nodes. The GPU-accelerated heuristic [28] solves CVRP instances of up to 76 nodes. Parallel heuristic presented in [29] provides solutions for instances up to 20,000 nodes but could not solve Belgium instances.

[25]: Yelmewad, P., Talawar, B.: Parallel iterative hill climbing algorithm to solve tsp on gpu. *Concurr. Comput.* 31(7), e4974 (2019)

[26]: Jin, J., Crainic, T.G., Løkketangen, A.: A cooperative parallel metaheuristic for the capacitated vehicle routing problem. *Comput. Oper. Res.* 44, 33–41 (2014)

[27]: Schulz, C.: Efficient local search on the gpu- investigations on the vehicle routing problem. *J. Parallel Distrib. Comput.* 73(1), 14–31 (2013). (Metaheuristics on GPUs)

[28]: Abdelatti, M.F., Sodhi, M.S.: An improved gpu-accelerated heuristic technique applied to the capacitated vehicle routing problem. In: *Proceedings of the 2020 Genetic and Evolutionary Computation Conference, GECCO '20*. Association for Computing Machinery, New York, NY, pp. 663–671 (2020)

[29]: Yelmewad, P., Talawar, B.: Gpu-based parallel heuristics for capacitated vehicle routing problem. In: *2020 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT)*, pp. 1–6, (July 2020)

"Exploring dynamic population Island genetic algorithm for solving the capacitated vehicle routing problem" [Rez+24] (2024)

Kombinuoja Islands modelį (Dynamic Population Island) su HGS

The algorithm's effectiveness is demonstrated through several experiments on diverse benchmark instances, including classical benchmarks (Uchoa, CMT, and Golden) and real-world application instances (LoggiBUD).

"A Parallel Hybrid Genetic Search for Solving the Capacitated Vehicle Routing Problem" [Jam+25] (2025)

Irgi kombinuoja islands modelį su HGS, kur kiekviena sala yra apskaičiuojama atskiroje gijoje.

Naudoja OpenMP. IDEA: sukombinuoti šitą approach'ą su local-search lygio lygiagretinimu ir perdaryti su MPI SOURCE CODE: awaiting response from author

- *The population in the Hybrid Genetic Search (HGS) algorithm consists of a set of individuals, each representing a potential solution to the CVRP*

Decentralized message passing algorithm for heterogeneous multi-depot vehicle routing problems (2025)

a novel message-passing algorithm, named AMP-R, based on belief propagation is proposed

Rezultatų palyginimas

New benchmark instances for the Capacitated Vehicle Routing Problem (2017)

Tikslas ir uždaviniai

Matematinis formulavimas

TODO

Notes

- $VRPTW \in CVRP$
 - Specializuota optimizacija specializuotam uždaviniui
- "The vehicle routing problem with service level constraints" [Bul+18] (2018)

- depots and periods. A second general observation is that most methodological developments target a particular problem variant, the capacitated VRP (*CVRP*) or the VRP with time windows (*VRPTW*), for example, very few contributions aiming to address a broader set of problem settings.
- work-stealing pavyzdžiai:
 - Tokio
 - OpenMP, oneTBB

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