Supplementary Materials

Supplementary Materials for the paper: A Monte Carlo Tree Search for the Optimisation of Flight

Connections. (This document is prepared by Arnaud as part of his MSc project)

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I. OPTIMISATION IN AIR TRAVEL

In this section, we discuss some common challenges faced by airline companies and demonstrate the importance of optimisation in decision-making for the success and competitiveness of airline companies.

A. Fleet Assignment Problem

The Fleet Assignment Problem (FAP), as discussed in [1], involves assigning different types of aircraft, to flights based on their capabilities, operational costs, and revenue potential. This decision greatly influences airline revenues and is a vital part of the overall scheduling process. The complexity of FAP is driven by the large number of flights an airline manages daily and its interdependencies with other processes like maintenance and crew scheduling.

B. Crew Scheduling Problem

The Crew Scheduling Problem (CSP), as discussed in [2], involves assigning crews to a sequence of tasks, each with defined start and end times, with the primary objective of ensuring that all tasks are covered while adhering to regulations on maximum working hours for crew members.

This problem is particularly critical for low-cost airlines, for example in the United Kingdom in 2023, low-cost flights comprise 48% of the scheduled capacity (total number of seats offered) [3], which rely heavily on optimised crew schedules to maintain competitiveness. Efficient crew scheduling is essential not only for low cost carriers and for cost minimisation but also for ensuring operational reliability and flexibility in response to unexpected disruptions [4].

C. Disruption Management

Disruptions in airline operations, as noted in [5], can occur due to various factors, including crew unavailability, delays from air traffic control, weather conditions, or mechanical failures. Given that flight schedules are typically planned months in advance [6], effective disruption management is crucial to minimise the impact on passengers and overall airline operations.

The two mains drivers of disruption management are aircraft and crew recovery.

 Aircraft recovery: Optimisation tools help manage the complex logistics of matching available aircraft with



Fig. 1. European demand seasonality [9]

rescheduled flights, considering factors like airport availability and maintenance requirements.

 Crew recovery: Optimisation tools are used to adjust crew schedules, taking into account factors such as legal working hours, crew availability, and the need to cover all flights efficiently. These tools help in developing feasible and compliant crew rosters that adapt to the new flight schedules.

These optimisation strategies, supported by advanced software, for instance [7] and [8], are crucial for reducing the impact of disruptions and boosting operational resilience in the airline industry.

D. Airline adaptation to new demand

Airline companies must continuously adapt their schedules to meet evolving market demands, particularly with the growing dominance of leisure travel over business travel, which has introduced new patterns of demand as shown on Figure 1 in Europe. This seasonality poses a challenge for airlines as they have to balance high demand during peak seasons with the risk of underutilisation during off-peak times.

Since travel demand varies throughout the year, airlines use a variety of techniques to achieve operational efficiency while maximising revenue [9]. For instances, airlines sell nearly 65% more seats. To ensure their operations remain efficient during periods of heightened demand, airline companies make the required allowance for additional aircraft and crew by

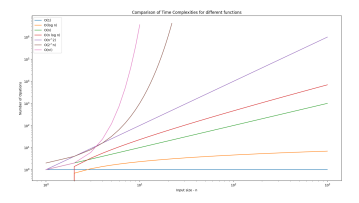


Fig. 2. Time complexity of different functions

optimisation models that specify priority routes and requirements for additional flights, alongside effective crew rotation management.

In contrast, winter months pose a different type of problem where demand drops, which can potentially lead to underutilisation of aircraft. To manage this, airlines are known to turn to ACMI leasing (agreement between two airlines, where the lessor agrees to provide an aircraft, crew, maintenance and insurance [10]) during periods of low demand to temporarily reduce fleet size by outsourcing their capacity. Alongside this, they also increase maintenance activities and incentivise crews to take holidays or undergo training to maximise productivity across the operation. Equally, on a year-round basis, airlines apply dynamic pricing algorithms to vary fares in reaction to real-time demand patterns. In high-demand summer months, fares are tactically set so as to maximise revenues from travellers willing to pay more, while in winter, pricing strategies are aimed at stimulating demand with fare reductions to fill seats that otherwise would have gone empty. Such adaptive strategies are critical to the airlines for effectively beating the seasonal ebbs and flows in the travel industry.

II. TRAVELLING SALESMAN PROBLEM AND ITS ADAPTION

The Travelling Salesman Problem is a well known problem in the Operational Research and Computer Science fields. A simple description of the TSP is to find the best round-trip for a salesman that has to travel around a given number of cities while minimising the overall journey's distance. This problem is characterised as \mathcal{NP} -Hard [11]. This means that there is no known polynomial-time algorithm that can solve all instances of the problem efficiently. Regarding time complexity, if we were to solve it exploring all the possible solutions, the time complexity would have been $\mathcal{O}(\frac{(n-1)!}{2})$ where n represents the number of cities.

On Figure 2, different time complexities are compared and demonstrates that the factorial time complexity is the worst. Therefore, these kinds of \mathcal{NP} -Hard problem are typically not solved by exploiting all the search area but using heuristics algorithms. Heuristic solutions do not guarantee to find the absolute optimal solution but can find near-optimal solutions within more reasonable timeframes.

The TSP has been studied extensively, and, many variants can be derived from it:

- Symmetric TSP (STSP): The distance between cities are symmetric, meaning that the distance to travel from city A to city B is the same as from city B to city A.
- Asymmetric TSP (ATSP): The distance between cities are asymmetric, meaning that the distance to travel from city A to city B is different than the distance to travel from city B to city A [12].
- Multiple TSP (mTSP): Instead of one salesman, multiple salesman are starting from one city, they visit all the cities such that each city is visited exactly once [13].
- Time Window TSP (TWTSP): Each city has to be visited in a defined time slot [14].
- Price-collection TSP (PCTSP): Not all the cities have to be visited, the goal is to minimise the overall traveller's distance while maximising the price collected earned when visiting a city [15].
- Stochastic TSP (STSP): The distances between the cities or the cost of travels are stochastic (i.e., random variables) rather than deterministic [16].
- Dynamic TSP (DTSP): The problem can change over time, that means that new cities can be added or distances between cities can change while the salesman has already started his journey [17].
- Generalised TSP (GTSP): The cities are grouped into clusters, the goal is to visit exactly one city from each cluster [18].
- Open TSP (OTSP): The traveller does not have to end his journey at the starting city [19].

Multiple algorithms have been developed to address these TSP variants, we can classify them into two categories:

- Exact algorithms: These algorithms aim to find the optimal solution to the TSP by exploring all possible routes or by using mathematical techniques to prune the search space efficiently.
 - Branch and Bound: This method systematically explores the set of all possible solutions, using bounds to eliminate parts of the search space that cannot contain the optimal solution. It is often used for smaller instances of TSP [20].
 - Cutting planes: This technique adds constraints (or cuts) to the TSP formulation iteratively to remove infeasible solutions and converge to the optimal solution. This approach is particularly effective for symmetric TSPs [21].
 - Dynamic Programming: Introduced by Bellman, this approach breaks down the TSP into subproblems and solves them recursively, and despite its exponential complexity it is highly effective for solving some TSP variants [22].
- Heuristic Algorithms: These algorithms are designed to find near-optimal solutions within a reasonable timeframe, specifically for large-scale problems where exact methods are computationally infeasible.

- Greedy Algorithms: These algorithms make a series
 of locally optimal choices in the hope of finding a
 global optimum. An example is the Nearest Neighbour algorithm, which selects the nearest unvisited
 city at each step [23].
- Genetic Algorithms: Inspired by the process of natural selection, these algorithms evolve a population of solutions over time, using operations such as mutation and crossover to explore the solution space [24].
- Simulated Annealing: This probabilistic technique searches for a global optimum by allowing worsening moves to be accepted based on a temperature parameter that gradually decreases. It is particularly useful for escaping local optima [25].
- Ant Colony Optimisation: This metaheuristic is inspired by the foraging behaviour of ants and uses a combination of deterministic and probabilistic rules to construct solutions, which are gradually refined through updates based on pheromone trails [26].

III. MONTE CARLO TREE SEARCH ALGORITHM

The Monte Carlo Tree Search (MCTS) algorithm can be characterised as less traditional than the methods described in Section II to solve TSP problems. MCTS and its variants have been successfully implemented across a range of games, such as Havannah [27], Amazons [28], Lines of Actions [29], Go, Chess, and Shogi [30], establishing it as the state-ofthe-art algorithm [31]-[33]. It is widely used in board games and is increasingly popular since Google DeepMind developed AlphaGo. AlphaGo is a software that was created to beat the best Go's player in the world. Go is a board game from China where two players take turns placing black or white stones on a grid. The goal is to capture territory by surrounding empty spaces or the opponent's stones. Despite its simple rules, Go is a complex game, with countless possible moves and strategies. It is known for its balance between intuition and logic, hence why it has been a significant focus of artificial intelligence research [34]. In 2016, Lee Sedol [35], the best Go's player in the world was been beaten by AlphaGo 4-1 [36]. MCTS with policy and value networks are at the heart of AlphaGo decision-making process, enabling AlphaGo's to pick the optimal moves in the complex search of Go [37].

A. Overview

The MCTS' process is conceptually straightforward. A tree is built in an incremental and asymmetric manner (Figure 3). For every iteration, a selection policy is used to determine which node to select in the tree to perform simulations. The selection policy, typically balances the exploration (looking into parts of the tree that have not been visited yet) and the exploitation (looking into parts of the trees that appear to be promising). Once the node is selected, a simulation (a sequence of available actions, based on a simulation policy), is applied from this node until a terminal condition is reached (e.g., no further actions are possible) [38].

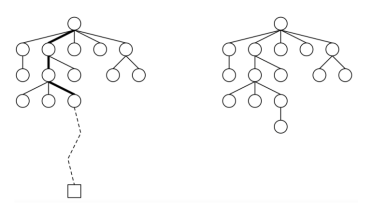


Fig. 3. Assymetrical growth of MCTS - Simulation and Expansion - [39]

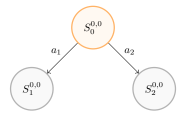


Fig. 4. Selection - I_{t1}

To ensure a clearer understanding of MCTS algorithm's stages, we will start by exploring a detailed example [40]. This example will illustrate each component of the algorithm in action. Furthermore, we will generalise the principles discussed, as the methodology of this paper is built on the application of the MCTS algorithm.

Considering a maximisation problem, when starting a game, the player can choose between two possible actions a_1 and a_2 from the node $S_0^{0,0}$ in the tree \mathcal{T} . Every node is defined like so: $S_i^{n_i,t_i}$ where n_i represents the number of times node i has been visited, t_i the total score of this node. Moreover, for every node - a selection metric can be computed, for instance the UCB value: $UCB(S_i^{n_i,t_i}) = \bar{V}_i + 2\sqrt{\frac{\ln N}{n_i}}$ where $\bar{V}_i = \frac{n_i}{t_i}$ represents the average value of the node, n_i the number of times node i has been visited, $N = n_0$ the number of times the root node has been visited (which is also equal to the number of iterations).

Before the first iteration, I_{t1} , none node has been visited - $\forall i \in \mathcal{T}, S_i^{0,0}$.

At the beginning of I_{t1} , the player has to choose between these two child nodes (or choose between taking a_1 or a_2). After, the player has to calculate the UCB value for these two nodes and pick the node that maximises the UCB value (as it is a maximisation problem). In Figure 4, neither of these have been visited yet so $UCB(S_1^{0,0}) = UCB(S_2^{0,0}) = \infty$. Hence, the player decides to choose randomly $S_1^{0,0}$.

 $S_1^{0,0}$ is a leaf node that has not been visited, then a simulation can be done from this node. It means selecting actions from this node based on the simulation policy to a terminal state as shown on Figure 5:

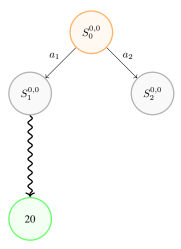


Fig. 5. Simulation - I_{t1}

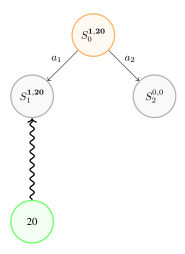


Fig. 6. Backpropagation - I_{t1}

The terminal state has a value of 20, we can write that the rollout/simulation from node $S_1^{0,0}$ is $\mathcal{R}(S_1^{0,0})=20$. The final step of I_{t1} is backpropagation. Every node that has been visited in the iteration is updated. Let $\mathcal{N}_{\mathcal{R},j}$ be the indices of the nodes visited during the j-th iteration of the MCTS:

• Before backpropagation:

$$\forall i \in \mathcal{N}_{\mathcal{R},j}, S_{i \text{ old}}^{n_i, t_i} \tag{1}$$

• After backpropagation:

$$\forall i \in \mathcal{N}_{\mathcal{R},j}, S_{i,new}^{n_i+1,t_i+\mathcal{R}(S_{i,old}^{n_i,t_i})}$$
 (2)

We can then define a backpropagation function:

$$\mathcal{B} : \mathcal{N}_{\mathcal{R},j} \to \mathcal{N}_{\mathcal{R},j}$$

$$S_i^{n_i,t_i} \mapsto S_i^{n_i+1,t_i+\mathcal{R}(S_i^{n_i,t_i})}$$

Then, back to the example on Figure 6, the player updates the visited nodes: $\mathcal{B}(S_1^{0,0}) = S_1^{\mathbf{1},\mathbf{20}}$ and $\mathcal{B}(S_0^{0,0}) = S_0^{\mathbf{1},\mathbf{20}}$. The fourth phase of the algorithm has been done for I_{t1} .

The fourth phase of the algorithm has been done for I_{t1} . Therefore, the player can start the 2^{nd} iteration of the MCTS, I_{t2} .

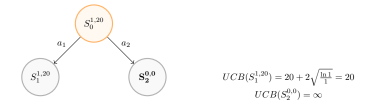


Fig. 7. Selection - I_{t2}

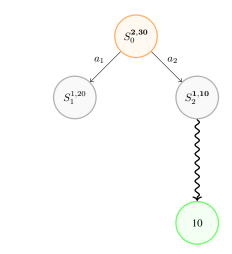


Fig. 8. Simulation and Backpropagation - I_{t2}

On Figure 7, the player can either choose a_1 or a_2 . When a child node has not been visited yet, the player picks this node for the Selection iteration, or they can compute the UCB value, it leads to the same conclusion.

A simulation is executed (Figure 8) from the chosen node $S_2^{0,0}$ and $\mathcal{R}(S_2^{0,0})=10$ and then the outcome is backpropagated to all the visited nodes: $\mathcal{B}(S_2^{0,0})=S_2^{1,10}$ and $\mathcal{B}(S_0^{1,20})=S_0^{2,30}$. Next, I_{t3} starts, based on the UCB score, the player chooses a_1 .

 $S_1^{1,20}$ is a leaf node and has been visited, this node can be expanded.

Based on UCB score, a simulation is done from $S_3^{0,0}$ on Figure 11.

This is the fourth iteration, I_{t4} represented on Figure 12.

The MCTS algorithm can either be stopped because the player is running out of time or because the player has no more available actions in the game. For instance, if they were to stop

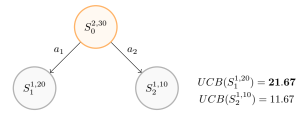


Fig. 9. Selection - I_{t3}

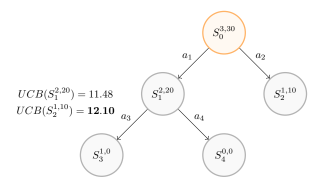


Fig. 10. Selection and Expansion - I_{t3}

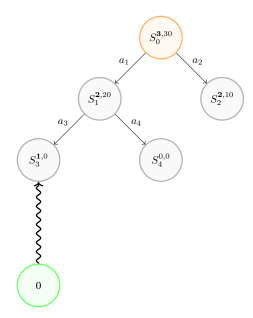


Fig. 11. Simulation and Backpropagation - I_{t3}

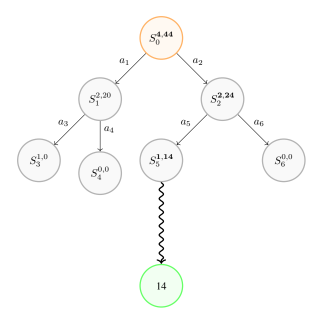


Fig. 12. Selection - Simulation - Backpropagation - I_{t4}

at this stage of the algorithm, the best action to undertake is a_2 because it has the higher average value: $\bar{V}_1 = \frac{20}{2} \le \bar{V}_2 = \frac{24}{2}$.

B. The different parameters in the MCTS

As outlined in the previous example, node's selection is crucial in the MCTS process and can significantly influence the performance of the algorithm. The selection function traditionally used is the Upper Confidence Bound 1 (UCB). However, there are a lot of different MCTS' selection functions as mentioned in this survey [41]. Most of the selection function, are based on the upper confidence bound principle, which balances the dual aspect of exploration and exploitation in the tree search.

The UCB and its variants, the UCB1-Tuned, are defined as follow:

$$UCB = \overline{X}_i + C_p \sqrt{\frac{2\ln N}{n_i}} \tag{3}$$

$$UCB$$
-Tuned = $\overline{X}_i + \sqrt{\frac{\ln N}{n_i} \min\left(\frac{1}{4}, \operatorname{Var}(X_i) + \sqrt{\frac{2\ln N}{n_i}}\right)}$ (4)

Where:

- \overline{X}_i : Average reward of node *i*.
- N: Total number of visits to the root node.
- n_i : Number of visits to node i.
- C_p : Exploration parameter.
- $Var(X_i)$: Variance of the rewards at node i, representing the variability of the rewards.

The UCB balances its exploration with the coefficient C_p , empirically $C_p = \sqrt{2}$. The term $C_p \sqrt{\frac{2 \ln N}{n_i}}$ adds a confidence interval to the average reward, which encourages exploring less-visited nodes when $C_p > 0$. When $C_p = 0$, the tree search explores less but exploits more of the known part that seems promising for the problem in the tree. The UCB1-Tuned balances its exploration with $\min\left(\frac{1}{4}, \operatorname{Var}(X_i) + \sqrt{\frac{2 \ln N}{n_i}}\right)$, making the UCB1-Tuned more adaptable to environments with varying reward distributions. The C_p coefficient can also be considered in the UCB1-Tuned's formula. Hence in stochastic environments the UCB1-Tuned is more likely to have a better overall performance.

Other selection policies, such as the Beta policy or Single Player MCTS [41], also play significant roles in various applications of the Monte Carlo Tree Search. However, these policies will not be the focus of this study due to their probabilistic nature, which does not align well with our specific problem context.

C. Parallelisation

In computer science, parallelisation is a technique that divides a number of tasks into sub-tasks that can be both, independently and simultaneously run on mutiple cores of a computer. Due to the nature of the MCTS and its four phases, this algorithm is a good candidate for parallelisation.

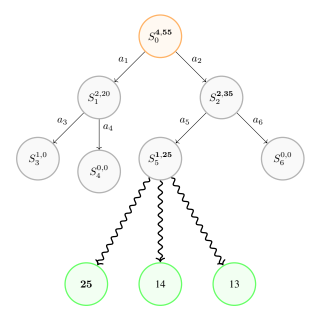


Fig. 13. Example of parrelisation- I_{t4}

For instance, after selecting a node to explore, rather than conducting a single simulation based on the one simulation policy, you can either run simulations using multiple different simulation policies and select the best outcome, or perform multiple simulations using the same policy (if it is stochastic). Then, going back to the fourth iteration of our example in Figure 12, if we parallelise simulations on three cores then instead of having $\mathcal{R}(S_5^{0,0})=14$ you have a list of simulation results $\mathcal{R}(S_5^{0,0})=(\mathcal{R}_1(S_5^{0,0}),\mathcal{R}_2(S_5^{0,0}),\mathcal{R}_3(S_5^{0,0}))=(13,14,25)$ and one decision policy could be to pick the maximum of this simulation, hence $\max(\mathcal{R}(S_5^{0,0}))=\mathcal{R}_3(S_5^{0,0})=25$.

Multiple parallelisation can be applied in the MCTS. For instance, the multi-tree MCTS aims to build parallelised tree from the root node or the leaf parallelisation where multiple simulations are executed at the same time to get better estimates of the node's value (what is done on Figure 13). However, too many modifications of the MCTS can be unproductive and lead to worst results [41].

IV. MONTE CARLO TREE SEARCH IMPLEMENTATION

A. General flow

The flow of the Monte Carlo Tree Search algorithm is summarised in Figure 14.

For every iteration of this algorithm, there are four different phases:

1) **Selection:** Starting from the root node (the starting airport S_{i0} for I_i), select successive child nodes (airports that are in unvisited areas) until a leaf node (the airport in the initial area, not necessarily the starting airport) is reached. Use the chosen Selection function to evaluate which node is the most promising. In the illustrative example, the UCB1 (also called UCB) function was used for the selection function. Furthermore, the problem's goal was to maximise the objective function, hence

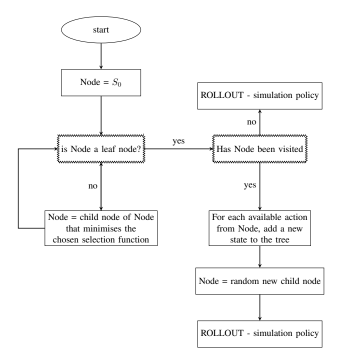


Fig. 14. Flow MCTS

the nodes with the highest UCB1 value was selected. However, in Kiwi's minimisation problem, nodes are evaluated based on the lowest value of the selection function.

- 2) **Expansion:** If the selected node is not a terminal node, expand the tree by adding all possible child nodes.
- Simulation: From the newly added node, perform a simulation (based on the simulation policy) until a feasible terminal node is reached.
- 4) **Backpropagation:** Update the values of the nodes along the path from the newly added node to the root based on the result of the simulation.

$$\mathcal{B}(S_i^{n_i, t_i}) = S_i^{n_i + 1, t_i + \mathcal{R}(S_i^{n_i, t_i})}$$
 (5)

where $\mathcal{R}(S_i^{n_i,t_i})$ is the cost of the solution found after performing a simulation from node $S_i^{n_i,t_i}$.

1) Data Preprocessing: To implement our MCTS' solution, the first thing to create is a DataPreprocessing class to prepare the given instance to the problem at hand. Kiwi's challenge is solved using Python 3.10 on VS Code 1.92.2. Our Python code is structured using object-oriented programming following CamelCase's convention [42]. This DataPreprocessing class is represented on Figure 15. The input is an instance I_i .

Different useful methods are implemented within this class to compute and manage various attributes required for the problem at hand. These methods are designed to prepare and structure the data, making it easier to use in subsequent phases of the algorithm. For example, the remove_duplicate

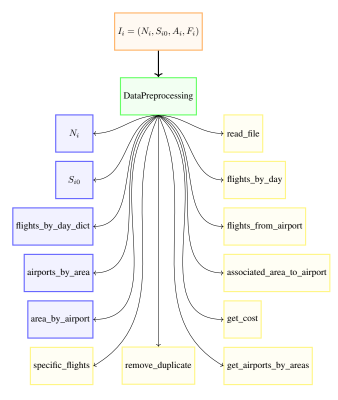


Fig. 15. Explanation of the data preprocessing class

method ensures that only the cheapest flight connections are considered between two airports if multiple flight connections exist at different prices, on the same day. Other methods, such as flights_by_day_dict and get_airports_by_areas organise the data. The first method regroups all the flights by their respective days, creating a dictionary where each key represents a day and its corresponding value is a list of available flights. The second method regroups all the airports present in the different areas.

Finally, other methods, such as specific_flights, will be useful for developing the MCTS' algorithm. These give all the possible flight connections from a specific airport on a given day, taking into account the areas visited, so that all possible actions can be obtained from a node.

Given that Python is relatively slower than other programming languages, in terms of computation, dictionaries are used where possible. Dictionaries allow for efficient data retrieval based on a key, with an average time complexity of $\mathcal{O}(1)$. This choice improves the performance of the data preprocessing step, enabling the algorithm to run more efficiently despite Python's inherent limitations.

2) Node: A Node structure is used in the algorithm, hence the implementation of a Node class. Each Node has a reference to a parent node (unless it is the root node) and may have one or more child nodes (unless it is a leaf node). These relationships form a tree structure where each node can expand into potential future states, guiding the search process. The visit_count tracks the number of times a node has been visited during the MCTS process. This is crucial for evaluating the

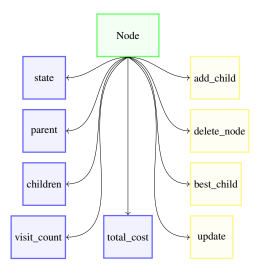


Fig. 16. Explanation of the Node class

node's importance and for calculating the score of the node with the selection function. The state is a dictionary that contains the node's current information:

- current_airport: The airport where the traveller is at this node.
- current_day: The day of the trip at this node.
- remaining_zones: The zones that still need to be visited to complete the journey.
- visited_zones: The zones that have already been visited to ensure that all zones are visited exactly once during the trip.
- total_cost: It represents the accumulated cost of the current solution path leading to this node.

Additionally, to manage the expansion of child nodes, the add_child method is defined. This method generates new nodes based on the possible actions available from the current node. These new nodes represent the next possible states in the traveller's journey, allowing the search tree to expand and explore different travel routes. Finally, the delete_node method can be used to delete a node from the list of its parent's children.

V. THE DIFFERENT POLICIES

In the previous section, we outlined the general flow of the MCTS algorithm, focusing on two cores classes, DataPreprocessing and Node, that are central in MCTS' implementation.

In Section III-B, we explored the various selection policies that guide the decision-making process within the MCTS Although there is a limited literature review, we decided to parameterise not only the selection policy but also the simulation and expansion policies.

A. Simulation policies

When a simulation is run from a given node in the tree, the goal is to find a feasible combination of airports that could be a solution to our problem. From this node chosen for the simulation, we obtain the current state (defined in section IV-A2). The remaining actions must then be chosen to find a simulated solution based on the simulation policy.

Below is the definition of the three distinct simulation policies:

- Random policy: This policy selects a random action from the set of available actions, introducing variability and exploration in the simulation process.
- Greedy policy: This policy selects the action that corresponds to the cheapest available flight connection, thus prioritising cost minimisation at each step.
- Tolerance policy (with coefficient c): This policy selects an action randomly from a subset of actions that are within a certain tolerance level of the minimum cost action. The tolerance level is defined by a coefficient c. The tolerance policy is defined as follows:
 - Identify the cheapest flight connection among the available actions c_{min} .
 - Filter the actions to include only those with a cost less or equal than $c_{min}(1+c)$.
 - Randomly select an action from this filtered set.

This policy introduces a more balanced approach than the random and greedy policies, balancing between optimal moves and random ones.

B. Expansion policies

When expanding a node, it is theoretically possible to expand all available child nodes i.e., add to the tree all the possible flight connections from this airport (that are in the available actions based on the visited areas). However, in practice, this can be computationally expensive and time-consuming, particularly in problems with a large number of possible actions. To address this, heuristic approaches often involve compromises that enhance the efficiency of the search process by selectively expanding certain nodes rather than all possible ones.

Firstly, we defined number_of_children, a parameter of our MCTS algorithm which regulates the maximum number of children that can be expanded from any given node. This limitation controls the size of the search tree, as expanding too many children for every selected node could make the algorithm computationally exhaustive. In our implementation we defined two expansion policies:

- Top-K policy: This policy expands the nodes corresponding to the cheapest flight connections available. Specifically, it sorts all possible actions based on their associated costs and selects the top k actions with the lowest costs, where k is regulated by number_of_children. This approach ensures that only the most promising actions, in terms of cost efficiency, are considered during expansion. This policy narrows down the search space but can increase the chance to reach a leaf node.
- Ratio policy: This policy takes a more balanced approach by combining the selection of the best actions with a degree of randomness. First, it calculates the number of top actions to select based on a predefined

ratio, $c \in [0,1]$, which reflects the proportion of Top-K Actions within the allowed number_of_children. After selecting these best actions, the policy randomly selects $(1-c)*number_of_children$ actions from the remaining pool to reach the desired number of children. This policy is designed to explore a broader range of potential solutions while still prioritising cost-effective options.

C. Notations

After defining the different parameters of the MCTS, a MCTS function can be defined as follow:

$$\mathcal{MCTS}: S_p(C_p), E_p(c), R_p, N_c \mapsto \mathcal{MCTS}(S_p(C_p), E_p(c), R_p, N_c)$$

where:

- $S_p(C_p)$: Selection policy (UCB or UCB1-T) with exploration parameter C_p (defined in Section III-B).
- $E_p(c)$: Expansion policy (Top-k or Ratio (with ratio c)) (defined in Section V-B).
- R_p: Rollout/simulation policy (random, tolerance, or greedy) (defined in Section V-A).
- N_c : Maximum number of children added during node expansion.

D. Pseudo-code

In this section, the implementation of the algorithm in practice is explored by examining the different functions of our MCTS class. The search function of the MCTS is defined:

Algorithm 1 Search Function

- 1: Initialise Root Node with Initial State
- 2: while Tree is not fully explored do
- 3: $Node \leftarrow Select(Root_Node)$
- 4: **if** Node is not fully expanded **then**
- 5: $Node \leftarrow Expand(Node)$
- 6: end if
- 7: $Cost \leftarrow Simulate(Node)$
- 8: Backpropagate(Node, Cost)
- 9: end while
- 10: **return** $Best_Leaf_Node$

The Search function represents the general flow of the algorithm as mentioned on Figure 14.

The Select function (Algorithm 2), which selects the node to visit, returns two arguments: a boolean and a node. The boolean indicates to the expansion function whether expansion is necessary (True means no expansion needed, False means expansion needed).

Algorithm 2 Select_Function 1: **Input:** Node 2: $Current \leftarrow Node$ 3: while Current.Children is not empty do 4. if Current is not fully expanded then $UnvisitedChildren \leftarrow$ 5: Children with VisitCount = 0if UnvisitedChildren is not empty then 6: $SelectedChild \leftarrow$ 7: Randomly select from *UnvisitedChildren* 8: return True, SelectedChild end if 9: 10: else $Current \leftarrow BestChild(Current)$ 11: end if 12: 13: end while 14: **if** Current.Childrenis empty and $Current.State["current_day"] == N_{Areas}$ then return False, Current 15: 16: **else** if Current.Children is and $Current.State["current_day"] <> N_{Areas}$ then return False, Current 17: 18: **else if** $Current.State["current_day"] == N_{Areas} + 1$ return True, Current

There are special cases to handle, when one approaches the final solution because one has to communicate the right information to the Expand Node function.

After simulating, the backpropagation function updates the node's attributes. The new node becomes the parent of this node, and so on until Node is None, i.e., all the information is backpropagated up to the root node.

Algorithm 3 Backpropagate_Function

```
1: while Node is not None do

2: Node.Update(Cost)

3: Node \leftarrow Node.Parent

4: end while
```

19: retu20: end if

The transition function modifies the states of a node by updating the current airport, the visited zones, remaining zones, etc.

Finally, the Best Child function, defined in the Node class is based on the selection function UCB and UCB1_Tuned. They both, compute the score of the visited nodes and pick the one that minimises the selection function.

VI. TEST INSTANCES

We are given a set of 14 instances $I_n = \{I_1, I_2, \dots, I_{13}, I_{14}\}$. For example, the first few lines of instance I_4 are:

Algorithm 4 Transition_Function

- 1: $New_State \leftarrow Copy of State$
- 2: $New_State.Current_Day \leftarrow State.Current_Day + 1$
- 3: $New_State.Current_Airport \leftarrow Action[0]$
- 4: $New_State.Total_Cost \leftarrow State.Total_Cost + Action[1]$
- 5: Update(New_State.Path, New_State.Current_Airport)
- 6: Remove_Visited(New_State.Remaining_Zones, New_State.Current_Airport)
- 7: Add_Visited(New_State.Visited_Zones, New_State.Current_Airport)
- 8: return New_State

Algorithm 5 Best Child

Require: Selection_Function

- 1: $Visited\ Children \leftarrow Children\ with\ visitCount > 0$
- 2: $Choices_Weights \leftarrow [Selection_Function(child) \text{ for child in } Visited_Children]$
- $\begin{array}{l} \textbf{3: } Best_Child_Node \leftarrow \\ \textbf{Child with minimum } Choices_Weights \\ \end{array}$
- 4: return Best_Child_Node

13 GDN first WRO DL1 second BZG KJ1 third BXP LB1

This means that the traveller has to visit 13 different areas, starting at the airport GDN, which belongs to the starting area. The list of airports in each area is then provided. For example, the second area is named second and contains two airports: WRO and DL1.

After all the information regarding the areas and airports is provided, we then have the flight connections data. In Table I, a few flight connections from instance I_6 are displayed for illustrative purposes.

For each instance I_i , we know the available flight connections between two airports on specific days and their associated costs. In some instances, flights may be available on day 0,

TABLE I FLIGHT CONNECTIONS SAMPLE FOR INSTANCE I_6

Departure from	Arrival	Day	Cost
KKE	BIL	1	19
UAX	NKE	73	16
UXA	BCT	0	141
UXA	DBD	0	112
UXA	DBD	0	128
UXA	DBD	0	110

 $\label{table II} Time\ \text{Limits based on the number of areas and airports}$

Instance	Number	Number of	Time
Type	of Areas	Airports	Limit (s)
Small Medium Large	$ \leq 20 $ $\leq 100 $ > 100	< 50 < 200	3 5 15

TABLE III
INSTANCES AND THEIR RESPECTIVE PARAMETERS

Instance	Starting Area - Airport	Number of Areas	Min - Max Airports per Area	Total Airports	Time Limit (s)
$\overline{I_1}$	Zona_0 - AB0	10	1 - 1	10	3
I_2	Area_0 - EBJ	10	1 - 2	15	3
I_3	Ninth - GDN	13	1 - 6	38	3
I_4	Poland - GDN	40	1 - 5	99	5
I_5	Zone0 - RCF	46	3 - 3	138	5
I_6	Zone0 - VHK	96	2 - 2	192	5
I_7	Abfuidmorz - AHG	150	1 - 6	300	15
I_8	Atrdruwkbz - AEW	200	1 - 4	300	15
I_9	Fejsqtmccq - GVT	250	1 - 1	250	15
I_{10}	Eqlfrvhlwu - ECB	300	1 - 1	300	15
I_{11}	Pbggaefrjv - LIJ	150	1 - 4	200	15
I_{12}	Unnwaxhnoq - PJE	200	1 - 4	250	15
I_{13}	Hpvkogdfpf - GKU	250	1 - 3	275	15
I_{14}	Jjewssxvsc - IXG	300	1 - 1	300	15

meaning these connections exist for every day of the journey at the same price. Moreover, there may be multiple flights between the same airports on a specific day, but with varying prices. In such cases, we consider only the most relevant connections, i.e., the flight connection with the lowest fare. For example, in Table I, we only consider the flight from UXA to DBD with the lowest associated cost of 110.

When solving all the instances, Kiwi.com defined time limit constraints based on the nature of the instance. These constraints are summarised in Table II.

All the relevant information about the instances, such as the starting airport, the associated area, the range of airports per area, the number of airports, and the time limit constraints, are defined in Table III.

VII. COMPREHENSIVE RESULTS

The primary objective was to implement a new algorithm to find solutions without imposing time constraints. Hence, simulations for every instances have been conducted, testing different combinations of parameters in what is called a grid search. Each combination of parameters was run 10 times to ensure the reliability and consistency of the results. One challenge, is that the computational budget is limited when using Python. Hence, the size of the grid search for the more complex studied instances is reduced.

After running the various simulations with the grid search parameters, our results were compared with the best known solutions. A solution was found for I_1, I_2, I_3, I_4, I_7 and I_8 .

A. Analysis

1) I_1 , I_2 , I_3 and I_4 : For instances I_1 , I_2 and I_3 , solutions were found and the various simulations were carried out successfully. Therefore, the influence of the parameters on

the \mathcal{MCTS} function and the final solution was investigated. However, only few parametrisation of the \mathcal{MCTS} allowed finding a solution for I_4 : the UCB1T selection policy and tolerance or random simulation policy created a tree too large to find solutions in a reasonable time (discussed in the following section).

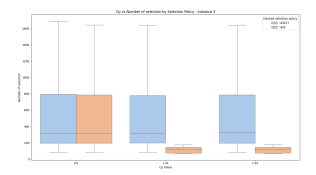


Fig. 17. C_p vs Number of selection

Analysis on C_p : In Figure 17, the box plots illustrate the relationship between the exploration constant C_p and the number of selection phases under the UCB and UCB1T selection policies:

- $C_p = 0$ lead to the same performance: When the $C_p = 0$, the selection policy of the UCB and the UCB1T are equal, leading to the same decision-making during the MCTS (cf equation 3 and 4).
- Higher C_p values lead to faster convergence for UCB:
 As C_p increases from 0.0 to 2.82, the median number of selection phases under the UCB policy decreases.
- UCB1T encourages more exploration: UCB1T consistently results in a higher number of selection phases compared to UCB, especially at higher C_p values. This is consistent with UCB1T's definition to promote broader exploration before converging.

Although a higher exploration parameter C_p may lead to faster convergence under the UCB selection policy, it often results in worse outcomes compared to the UCB1T algorithm, as shown in Figure 18. While UCB1T may require more

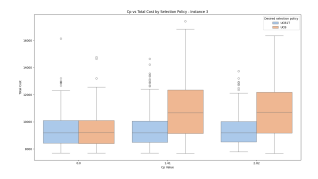


Fig. 18. C_p vs Total cost

time to converge, it generally explores the search tree more effectively, leading to better overall performance. One can notice that C_p 's correlation with the UCB1T selection policy for I_3 is low.

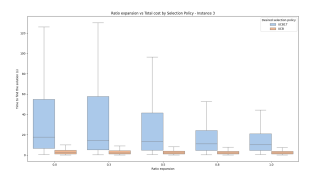


Fig. 19. Ratio expansion vs Time to find the solution

Analysis of expansion ratio c: The box plots show the relationship between ratio expansion (the proportion of expanded child nodes that has the cheapest flight connection over the chosen number of children) and the time to find a solution for the UCB and UCB1T policies:

- UCB finds solution faster than UCB1T: Across all ratio expansion values, the UCB policy consistently finds solutions more quickly than UCB1T. This suggests that UCB, being less aggressive in exploration, converges on solutions faster.
- Higher ratios lead to a faster convergence: For both policies, the time to find a solution generally decreases as the ratio expansion increases, indicating a more efficient search process when expanded nodes are less chosen randomly from the set of available actions. However, in more complex instances, it is crucial to have a ratio $r \in [0.3, 0.7]$ to escape potential leaf node.

Finally, the UCB policy is more correlated to the expansion ratio than the UCB1T as shown in Figure 20. UCB's overall performance is worst than UCB1T because it relies heavily on the exploitation compared to UCB1T that even if it converges slower gives better results.

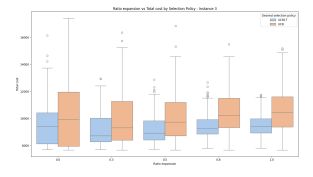


Fig. 20. Expansion ratio vs Total cost

Analysis of simulations performances: Box plots for the tree simulations policies are represented on Figure 21. For each day, the distribution of the simulated outcome is plotted regarding the simulation policy. Coloured curves represent the

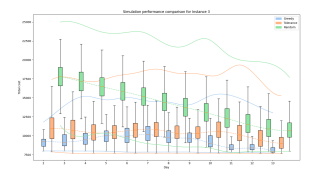


Fig. 21. Simulation performance - Instance 3

minimum and maximum of these distributions, while dashed lines indicate the medians.

In Figure 21, the greedy simulation policy is more performant because the distribution of simulations at every day has a lower min, max and median. The convergence of the Random policy is more pronounced due to the policy's inherent randomness. For instance, with the greedy and tolerance policies, at day two or three, the minimum has already almost been reached. Therefore, a well-calibrated set of parameters for the \mathcal{MCTS} (as defined in Section V-C) should converge towards the minimum cost found during the simulations. If this is not the case, it indicates that the parameterisation of \mathcal{MCTS} is not optimal. In Figure 22, the distributions of the simulated outcomes are represented for a $\mathcal{MCTS}(S_p(C_p = 0), E_p(c), R_p, N_c = 10)$.

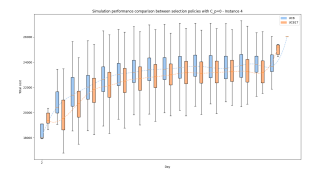


Fig. 22. Simulation performance $C_p = 0$ - Instance 4

The parametrisation of this MCTS is not efficient for the considered instance, hence the search process do not converge towards the minimum found cost. These two distributions have a similar behaviour, having $C_p=0$ indicates a similar decision-making process when using the UCB and UCB1T selection policy. For I_4 , as mentioned earlier, the difficulty was to run all the simulations of the MCTS with the parameters in the grid search. This is why fewer simulations were carried out for this instance, but we found solutions with a gap of X% compared to the state-of-the-art solution.

In Figure 23, the median distributions for the different scenarios have been plotted. One can observe that having a value c too close to 1, does not on average converge to this

minimum-cost solution. A contrario, lower c values appears to guide the tree search more effectively during the first days of simulations, which is crucial to not overexpand the size of the tree, which can lead to an inefficient and time-consuming MCTS.

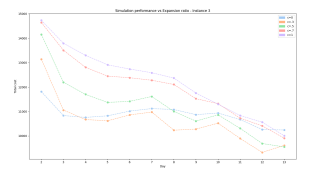


Fig. 23. Simulation performance vs Expansion Ratio - Instance 3

These conclusions can be drawn for small instances, however for I_4 , we can clearly see in Figure 24 that having c=0 for a greedy selection policy is inefficient in this tree search because it diverges from the min-simulated cost. The tree search is therefore unable to find a solution after 10 minutes. Based on the median comparison, c=1 is a more optimal parameter for guiding the tree search (for I_3).

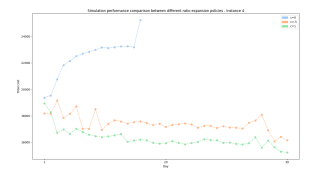


Fig. 24. Simulation performance vs Expansion Ratio - Instance 4

2) I_5 and I_6 : The challenge faced with these two instances is that with the defined grid search, the \mathcal{MCTS} function was not able to conduct the tree search effectively.

While standard stochastic simulation policies can occasionally reach a final state (i.e. find a feasible solution), they often fail to guide the search process effectively towards these solutions. Even if the tree expands node's that reached final state, there are few chances to reach a terminal state again, leading to the pruning of the tree.

3) I_7 and I_8 : For I_7 , we have found solutions close to the best known solution, with a gap of 3.2%. The tolerance policy was not in the parameters of the grid search but we run 10 simulations with the parameters defined in Table IV.

For this instance, the greedy simulation policy is clearly to be preferred to the tolerance simulation policy. The stochastic policy ends it tree search by selecting nodes that have an

TABLE IV SIMULATION TABLE - I_7

	Selec policy	Exp policy	Simu policy	N° childrens	Ratio	Ср	Best cost	Mean	Std	T(s)
II	UCB	top k	greedy	10	-	1.4	31924	31924	0	238.3
ii.	UCB	ratio k	greedy	10	.5	1.4	32331	32331	0	239.7
ll	UCB	top k	tolerance	10	-	1.4	49712	52584	1938	588.4



Fig. 25. Simulation performance comparison between Greedy and Tolerance - Instance 7

overall cost higher than node's found during the simulation process, as shown in Figure 25. Therefore the parametrisation of \mathcal{MCTS} has to be revised. The ratio_k and the top_k policy yields to overall similar performance in term of solution and performance metrics. Regarding I_8 , in Table V, a new state of the art solution has been found with a with a cost less than 0.52% compared to the best known solution.

TABLE V SIMULATION TABLE - I_8

	Selec policy	Exp policy	Simu policy	N° childrens	Ratio	Cp	Best cost	Mean	Std	T(s)
Ш	UCB	top k	greedy	10	-	1.4	4037	4037	0	718.6
ll.	UCB	ratio k	greedy	10	.5	1.4	4104	4104	0	705.9

4) I_9 to I_{14} : Although these instances are outside the scope of this thesis, we have tried to solve them using the same parameters in the grid search as for I_7 and I_8 . The complexity of the instances makes simulations (considering the greedy policy) impossible to reach a final node, as does the problem encountered with I_5 and I_6 .

B. Parallelisation

As discussed in Section III-C, parallelisation can be implemented to better estimate one selected node's value. In our implementation, for I_4 , we parallelised a $\mathcal{MCTS}(S_p(C_p=0)="UCB", E_p(c=0)="ratio_k", R_p="random", N_c=10)$ on five cores. The set of parameters has been chosen to represent the behavior of parallelisation in a stochastic environment. A leaf parallelisation has been implemented, simulating on five cores simultaneously. At every simulation step of the MCTS, the minimum outcome of the five simulations is chosen. 100 simulations of this parallelised MCTS have been runned.

In Figure 26, the five cores parallelised's distribution better performs than the non-parallelised approach. It confirms that parallelisation guides the MCTS more effectively in the first days of the tree search.

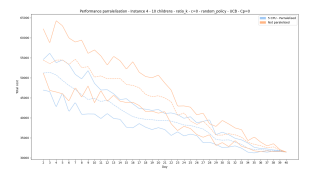


Fig. 26. Comparison of the distributions for the simulated outcomes without parallelisation and with $5\ cores$ - Instance 4

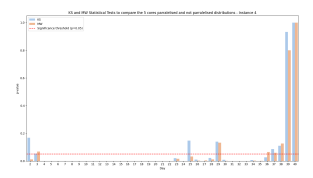


Fig. 27. Statistical tests to compare the 5 cores paralelised and not paralelised distribution - Instance $4\,$

The Mann-Whitney and the Kolmogorov-Smirnov statistical tests have been implemented. These tests compute p-values that test the null hypothesis that the two groups have the same distribution. Hence, from Figure 27 there is enough statistical evidence to say that a five core parallelised MCTS with a stochastic simulation policy better performs with parralelisation at a 5% level.

A comparison between five-core and ten-core parallelisations of the considered Monte Carlo Tree Search (MCTS) is shown in Figure 28 and 29. There are no statistical improvments in increasing the number of cores. As discussed in [41], too many modifications to the MCTS can lead to undesirable behaviour.

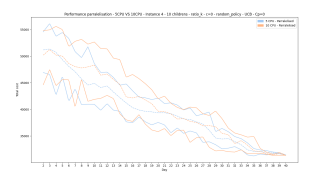


Fig. 28. Comparison of the distributions for the simulated outcomes on 5 vs $10\ \text{cores}$ - Instance 4

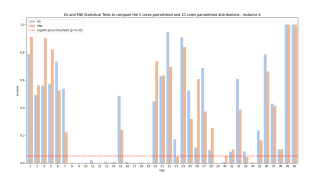


Fig. 29. Statistical tests to compare the 5 and 10 cores distribution - Instance $\boldsymbol{4}$

VIII. SIMULATIONS RESULTS

In these tables, when metrics like the std cannot be computed it is because there are not enough data or because some simulations outputs where NaN. Furthermore, when the expansion policy, Exp policy, is not ratio k, the ratio in the column Ratio is not interpretable because it is not used.

INSTANCE 1

A. Solution found

Selec policy	Exp policy	Simu policy	N° childrens	Ratio	Ср	Best	Mean	Std	T(s)
UCB	ratio k	greedy	5	.3	2.8	1396	1396.00		.084
UCB	top k	greedy	5	.5 .5	2.8 1.4	1396	1396.00		.085
UCB	top k	greedy	5 5	.3 .3	1.4	1396	1396.00		.085
UCB	top k	greedy	10	.8	1.4	1396	1396.00		.085
UCB	top k	greedy	10	.3	1.4	1396	1396.00		.097
UCB	top k	greedy	5	.3	2.8	1396	1396.00		.097
UCB	top k	greedy	5	1	1.4	1396	1396.00		.097
UCB	top k	greedy	5	.8	2.8	1396	1396.00		.098
UCB	ratio k	greedy	10	1	2.8	1396	1396.00		.098
UCB	top k	greedy	5	0	2.8	1396	1396.00		.099
UCB	ratio k	greedy	5	Ö	2.8	1396	1396.00		.100
UCB	ratio k	greedy	5	1	1.4	1396	1396.00		.101
UCB	top k	greedy	5	.5	2.8	1396	1396.00		.101
UCB	ratio k	greedy	10	.3	2.8	1396	1396.00		.102
UCB	top k	greedy	10	0	1.4	1396	1396.00		.103
UCB	top k	greedy	15	.3	1.4	1396	1396.00		.107
UCB	top k	greedy	5	0	1.4	1396	1396.00		.107
UCB	ratio k	greedy	10	.5	2.8	1396	1396.00		.112
UCB	ratio k	greedy	15	.8	1.4	1396	1396.00		.112
UCB	top k	greedy	15	.8	1.4	1396	1396.00		.115
UCB	top k	greedy	15	1	1.4	1396	1396.00		.115
UCB	ratio k	greedy	10	0	2.8	1396	1396.00		.116
UCB	top k	greedy	10	1	1.4	1396	1396.00		.116
UCB	ratio k	greedy	10	.3	1.4	1396	1396.00		.117
UCB	top k	greedy	5	1	2.8	1396	1396.00		.117
UCB	top k	greedy	15	.3	2.8	1396	1396.00		.118
UCB	top k	greedy	10	.5	1.4	1396	1396.00		.118
UCB	top k	greedy	5	.8	1.4	1396	1396.00		.118
UCB	ratio k	greedy	15	.3	2.8	1396	1396.00		.119
UCB	ratio k	greedy	15	.8	2.8	1396	1396.00		.119
UCB	top k	greedy	15	.8	2.8	1396	1396.00		.120
UCB	ratio k	greedy	10	.5	1.4	1396	1396.00		.120
UCB	ratio k	tolerance	10	0	2.8	1396	1396.00	0.00	.120
UCB	ratio k	greedy	10	.8	2.8	1396	1396.00		.122
UCB	top k	greedy	15	0	2.8	1396	1396.00	0.00	.122
UCB	top k	tolerance	5	0	2.8	1396	1396.00	0.00	.126
UCB	top k	greedy	15	.5	1.4	1396	1396.00		.126
UCB	ratio k	greedy	10	0	1.4	1396	1396.00		.126
UCB	top k	greedy	10	.8	2.8	1396	1396.00	0.00	.127
UCB	ratio k	tolerance	15 15	0 1	2.8 2.8	1396 1396	1396.00	0.00	.128 .129
UCB UCB	ratio k top k	greedy	10	.3	2.8	1396	1396.00 1396.00		.129
UCB	ratio k	greedy greedy	5	.3 1	2.8	1396	1396.00		.131
UCB	ratio k	greedy	15	0	2.8	1396	1396.00		.131
UCB	top k	greedy	10	0	2.8	1396	1396.00		.132
UCB	ratio k	greedy	15	.3	1.4	1396	1396.00		.132
UCB	ratio k	greedy	15	.5	1.4	1396	1396.00		.133
UCB	top k	greedy	15	.5	2.8	1396	1396.00		.133
UCB	ratio k	greedy	10	1	1.4	1396	1396.00		.134
UCB	ratio k	greedy	15	1	1.4	1396	1396.00		.137
UCB	ratio k	tolerance	5	0	1.4	1396	1518.60	99.08	.139
UCB	top k	greedy	15	1	2.8	1396	1396.00	<i>>></i> .00	.142
UCB	top k	greedy	10	1	2.8	1396	1396.00		.143
UCB	ratio k	tolerance	15	0	1.4	1396	1396.00	0.00	.143

UCB										
UCB ratio k greedy 15 0 1.4 1396 1396,000 148 UCB top k tolerance 15 0 1.4 1396 1396,00 0.00 153 UCB top k tolerance 15 0 1.4 1396 1396,00 0.00 153 UCB top k tolerance 5 0 1.4 1396 1396,00 0.00 157 UCB top k tolerance 5 0 1.4 1396 1396,00 0.00 158 UCB top k tolerance 10 0 2.8 1396 1396,00 0.00 178 UCB top k tolerance 10 2.8 1.4 1396 1396,00 0.00 178 UCB top k tolerance 5 5 2.8 1396 1589,20 0.0 <th< td=""><td>UCB</td><td>top k</td><td>greedy</td><td></td><td></td><td></td><td>1396</td><td>1396.00</td><td></td><td>.143</td></th<>	UCB	top k	greedy				1396	1396.00		.143
UCB ratio k greedy 15 0 1.4 1396 1396,000 148 UCB top k tolerance 15 0 1.4 1396 1396,00 0.00 153 UCB top k tolerance 15 0 1.4 1396 1396,00 0.00 153 UCB top k tolerance 5 0 1.4 1396 1396,00 0.00 157 UCB top k tolerance 5 0 1.4 1396 1396,00 0.00 158 UCB top k tolerance 10 0 2.8 1396 1396,00 0.00 178 UCB top k tolerance 10 2.8 1.4 1396 1396,00 0.00 178 UCB top k tolerance 5 5 2.8 1396 1589,20 0.0 <th< td=""><td>UCB</td><td>ratio k</td><td>greedy</td><td>15</td><td>.5</td><td>2.8</td><td>1396</td><td>1396.00</td><td></td><td>.147</td></th<>	UCB	ratio k	greedy	15	.5	2.8	1396	1396.00		.147
UCB										
UCB top k tolerance 15 0 1.4 1396 1395,00 0.00 .153 UCB top k greedy 10 .5 2.8 1396 1396,00 0.00 .157 UCB top k tolerance 5 0 1.4 1396 1396,00 0.00 .157 UCB top k tolerance 5 0 1.4 1396 1396,00 0.00 .178 UCB top k tolerance 10 0 2.8 1396 1396,00 0.00 .177 UCB top k tolerance 15 0 2.8 1396 1396,00 0.00 .178 UCB ratio k tolerance 5 5 2.8 1396 1599,20 0.9 9.8 338 UCB top k tolerance 5 5 2.8 1396 1599,20 0.9 9.8 1.7 6.9 UCB top k			0 3						0.00	
UCB										
UCB	UCB	top k	tolerance	15	0	1.4	1396	1396.00	0.00	.153
UCB	UCB	top k	tolerance	10	0	1.4	1396	1396.00	0.00	.155
UCB										
UCB top k tolerance 5 0 1.4 1396 1396.00 0.00 1.58 UCB top k tolerance 15 0 2.8 1396 1396.00 0.00 1.77 UCB top k tolerance 15 0 2.8 1396 1396.00 0.00 1.77 UCB ratio k tolerance 15 5.5 1.4 1396 1396.00 0.00 1.77 UCB tol pk tolerance 15 .5 1.4 1396 1592.00 8.85 .385 UCB tol pk tolerance 1 1.4 1396 1572.20 148.00 .488 UCB top k tolerance 5 0 2.8 1396 158.85.0 109.62 .394 UCB top k tolerance 15 .8 2.8 1396 158.85.0 109.62 .394 UCB top k tolerance 15 .1									70.14	
UCB top k tolerance 15 .8 1.4 1396 1654.70 185.65 .161 UCB top k tolerance 15 0 2.8 1396 1396.00 0.00 .174 UCB top k tolerance 15 0 2.8 1396 1396.00 0.00 .178 UCB ratio k tolerance 15 5 1.4 1396 1396.00 .00 .178 UCB ratio k tolerance 15 5 1.4 1396 1396.00 .384 UCB top k tolerance 15 8 2.8 1396 1589.20 .394 UCB top k tolerance 5 0 2.8 1396 1599.90 8.85 .385 UCB top k tolerance 15 1 1.4 1396 1509.90 81.71 659 UCB top k tolerance 15 3 2.8 139										
UCB top k tolerance 10 0 2.8 1396 1396.00 0.00 .174 UCB ratio k greedy 10 8 1.4 1396 1396.00 0.00 .178 UCB ratio k tolerance 15 5 1.4 1396 1396.00 100 .178 UCB top k tolerance 15 5 1.4 1396 1592.02 89.85 385 UCB top k tolerance 15 5 2.8 1396 1647.80 209.03 .488 UCB top k tolerance 5 0 2.8 1396 1647.80 209.03 .645 UCB top k tolerance 15 1 1.4 1396 1677.70 183.61 .794 UCB top k tolerance 15 1 1.4 1396 1528.00 130.85 .80 UCB top k tolerance 15 <t< td=""><td>UCB</td><td>top k</td><td>tolerance</td><td>5</td><td>0</td><td>1.4</td><td>1396</td><td>1396.00</td><td>0.00</td><td>.158</td></t<>	UCB	top k	tolerance	5	0	1.4	1396	1396.00	0.00	.158
UCB top k tolerance 10 0 2.8 1396 1396.00 0.00 .174 UCB ratio k greedy 10 8 1.4 1396 1396.00 0.00 .178 UCB ratio k tolerance 15 5 1.4 1396 1396.00 100 .178 UCB top k tolerance 15 5 1.4 1396 1592.02 89.85 385 UCB top k tolerance 15 5 2.8 1396 1647.80 209.03 .488 UCB top k tolerance 5 0 2.8 1396 1647.80 209.03 .645 UCB top k tolerance 15 1 1.4 1396 1677.70 183.61 .794 UCB top k tolerance 15 1 1.4 1396 1528.00 130.85 .80 UCB top k tolerance 15 <t< td=""><td>UCB</td><td>top k</td><td>tolerance</td><td>15</td><td>.8</td><td>1.4</td><td>1396</td><td>1654.70</td><td>185.65</td><td>.161</td></t<>	UCB	top k	tolerance	15	.8	1.4	1396	1654.70	185.65	.161
UCB top k tolerance 15 0 2.8 1396 1396.00 0.00 1.77 UCB ratio k tolerance 15 5 1.4 1396 1396.00 1.78 UCB top k tolerance 15 5 1.4 1396 1599.20 8.85 .385 UCB tratio k tolerance 10 1 1.4 1396 1592.20 148.00 .488 UCB top k tolerance 15 .8 2.8 1396 1592.20 148.00 .488 UCB top k tolerance 15 .8 2.8 1396 1589.50 130.85 .399 UCB top k tolerance 15 .5 2.8 1396 1589.50 130.85 .809 UCB top k tolerance 15 .3 2.8 1396 1589.50 130.85 .806 76.94 .961 UCB top k tolerance										
UCB ratio k greedy 10 8 1.4 1396 1396.00 1.78 UCB top k tolerance 15 5 1.4 1396 1592.0 8.85 385 UCB top k tolerance 10 1 1.4 1396 1578.20 148.00 .488 UCB top k tolerance 15 .8 2.8 1396 1647.80 20.90.3 .645 UCB top k tolerance 5 0 2.8 1396 1509.00 81.71 .659 UCB top k tolerance 15 1 2.8 1396 1528.90 103.85 .809 UCB top k tolerance 15 1 1.4 1396 1527.00 183.61 .308.8 .809 UCB top k tolerance 15 1 1.4 1396 1528.00 109.87 1.060 UCB top k tolerance 15										
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UCB top k tolerance 5 5 2.8 1396 1588.50 109.62 394 UCB top k tolerance 15 8 2.8 1396 1647.80 209.03 .645 UCB top k tolerance 10 1 1.4 1396 1647.80 209.03 .645 UCB top k tolerance 10 1 1.4 1396 1677.0 183.61 .794 UCB top k tolerance 15 5 2.8 1396 1582.40 109.46 837 UCB ratio k tolerance 15 1 1.4 1396 1606.10 125.35 86 UCB ratio k tolerance 5 3 2.8 1396 1528.90 109.87 1.00 UCB top k tolerance 5 8 1.4 1396 1528.90 109.87 1.00 UCB top k tolerance 5	UCB	ratio k	greedy	10		1.4	1396	1396.00		
UCB top k tolerance 5 5 2.8 1396 1588.50 109.62 394 UCB top k tolerance 15 8 2.8 1396 1647.80 209.03 .645 UCB top k tolerance 10 1 1.4 1396 1647.80 209.03 .645 UCB top k tolerance 10 1 1.4 1396 1677.0 183.61 .794 UCB top k tolerance 15 5 2.8 1396 1582.40 109.46 837 UCB ratio k tolerance 15 1 1.4 1396 1606.10 125.35 86 UCB ratio k tolerance 5 3 2.8 1396 1528.90 109.87 1.00 UCB top k tolerance 5 8 1.4 1396 1528.90 109.87 1.00 UCB top k tolerance 5	UCB	ratio k	tolerance	15	.5	1.4	1396	1599.20	89.85	.385
UCB ratio k tolerance 10 1 1.4 1396 1572.20 148.80 488 UCB top k tolerance 15 8 2.8 1396 1607.80 200.93 645 UCB top k tolerance 10 1 1.4 1396 1607.00 81.71 .659 UCB top k tolerance 15 1 2.8 1396 1617.70 183.61 .794 UCB top k tolerance 15 .5 2.8 1396 1589.50 130.85 .809 UCB top k tolerance 15 .3 2.8 1396 1528.40 109.46 .837 UCB top k tolerance 5 .3 1.4 1396 1574.70 123.89 1.098 UCB top k tolerance 5 .8 1.4 1396 1574.70 123.89 1.098 UCB top k tolerance 5 <td></td>										
UCB top k tolerance 15 8 2.8 1396 1647.80 209.03 364 UCB top k tolerance 10 1 1.4 1396 1509.00 81.71 .659 UCB top k tolerance 15 1 2.8 1396 1589.50 130.85 .809 UCB top k tolerance 15 1 2.8 1396 1582.40 109.46 .837 UCB ratio k tolerance 15 1 1.4 1396 1606.10 125.35 .86 UCB top k tolerance 5 3 2.8 1396 1528.60 76.94 .961 UCB top k tolerance 5 3 1.4 1396 1528.90 109.87 1.060 UCB top k tolerance 15 1 1.4 1396 1528.90 198.95 1.208 UCB ratio k tolerance 5										
UCB ratio k tolerance 5 0 2.8 1396 1509,0 81,71 659 UCB top k tolerance 15 1 2.8 1396 1589,50 130.85 .809 UCB top k tolerance 15 1 2.8 1396 158,80 109.85 .809 UCB top k tolerance 15 1 1.4 1396 1528,40 109.46 .837 UCB top k tolerance 1 1.4 1396 1528,60 76.94 .961 UCB top k tolerance 1 3 1.4 1396 1574,70 123.89 1.060 UCB top k tolerance 5 8 1.4 1396 1592,50 143.08 1.01 UCB top k tolerance 5 3 1.4 1431 1582,50 179.18 806 UCB top k tolerance 5 3 <										
UCB top k tolerance 10 1 1.4 1396 1617.70 183.61 794 UCB top k tolerance 15 1 2.8 1396 1528.40 109.46 .837 UCB top k tolerance 15 1 1.4 1396 1528.40 109.46 .837 UCB top k tolerance 5 3 2.8 1396 1528.80 109.44 .961 UCB top k tolerance 5 3 1.4 1396 1528.90 109.87 1.060 UCB top k tolerance 5 8 1.4 1396 1592.50 143.88 1.08 UCB top k tolerance 5 .3 1.4 1431 1532.50 112.31 514 UCB top k tolerance 5 .3 1.4 1431 1583.20 99.91 959.51 2.745 150 UCB ratio k	UCB	top k	tolerance	15	.8	2.8	1396	1647.80	209.03	.645
UCB top k tolerance 10 1 1.4 1396 1617.70 183.61 794 UCB top k tolerance 15 1 2.8 1396 1528.40 109.46 .837 UCB top k tolerance 15 1 1.4 1396 1528.40 109.46 .837 UCB top k tolerance 5 3 2.8 1396 1528.80 109.44 .961 UCB top k tolerance 5 3 1.4 1396 1528.90 109.87 1.060 UCB top k tolerance 5 8 1.4 1396 1592.50 143.88 1.08 UCB top k tolerance 5 .3 1.4 1431 1532.50 112.31 514 UCB top k tolerance 5 .3 1.4 1431 1583.20 99.91 959.51 2.745 150 UCB ratio k	UCB	ratio k	tolerance	5	0	2.8	1396	1509.00	81.71	.659
UCB top k tolerance 15 1 2.8 1396 1589.50 130.85 809 UCB top k tolerance 15 5 2.8 1396 1528.40 109.46 837 UCB top k tolerance 15 1 1.4 1396 1528.60 76.94 961 UCB top k tolerance 10 3 1.4 1396 1528.00 109.87 1.060 UCB ratio k tolerance 5 8 1.4 1396 1574.70 123.89 1.208 UCB top k tolerance 15 1 1.4 1396 1592.50 143.08 1.613 UCB top k tolerance 5 3 1.4 1431 1582.50 112.31 3.1 3.1 1431 1583.10 123.40 80 UCB ratio k tolerance 10 8 1.4 1431 1583.00 23.1 1.4										
UCB top k tolerance 15 5 2.8 1396 1528.40 109.46 387 UCB top k tolerance 15 3 2.8 1396 1528.50 76.94 .961 UCB top k tolerance 5 .3 2.8 1396 1528.50 109.87 .1060 UCB top k tolerance 5 .8 1.4 1396 1528.50 109.87 .1060 UCB top k tolerance 15 1 1.4 1396 1592.50 143.08 1.613 UCB top k tolerance 5 .3 1.4 1431 1532.50 112.31 .514 UCB top k tolerance 5 .8 1.4 1431 1583.10 22.34 .830 UCB ratio k tolerance 10 .8 1.4 1431 1583.10 .90 92.71 1.02 UCB ratio k tolerance<										
UCB ratio k tolerance 15 1 1.4 1396 1606.10 125.35 .864 UCB top k tolerance 5 .3 2.8 1396 1528.60 76.94 .961 UCB ratio k tolerance 5 .8 1.4 1396 1574.70 123.89 1.060 UCB top k tolerance 15 1 1.4 1396 1574.70 123.89 1.208 UCB top k tolerance 15 1 1.4 1396 1574.70 123.89 1.208 UCB ratio k tolerance 5 .8 1.4 1431 1583.50 12.24 0.24 UCB ratio k tolerance 10 .8 1.4 1431 1583.10 123.40 8.30 UCB ratio k tolerance 10 .8 1.4 1431 1515.40 1.92.41 1.02.14 UCB ratio k tolerance										
UCB top k tolerance 5 3 2.8 1396 1528.60 76.94 .961 UCB top k tolerance 5 .8 1.4 1396 1528.90 109.87 1.060 UCB top k tolerance 5 .8 1.4 1396 1592.50 143.08 1.208 UCB top k tolerance 5 .8 1.4 1396 1592.50 143.08 1.613 UCB top k tolerance 5 .3 1.4 1431 1618.70 97.18 .806 UCB top k tolerance 10 .8 1.4 1431 1583.00 112.31 .514 UCB ratio k tolerance 10 .5 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 10 .3 2.8 1457 150.80 40.06 .138 UCB ratio k tolerance 5	UCB	top k	tolerance	15	.5	2.8	1396	1528.40	109.46	.837
UCB top k tolerance 5 3 2.8 1396 1528.60 76.94 .961 UCB top k tolerance 5 .8 1.4 1396 1528.90 109.87 1.060 UCB top k tolerance 5 .8 1.4 1396 1592.50 143.08 1.208 UCB top k tolerance 5 .8 1.4 1396 1592.50 143.08 1.613 UCB top k tolerance 5 .3 1.4 1431 1618.70 97.18 .806 UCB top k tolerance 10 .8 1.4 1431 1583.00 112.31 .514 UCB ratio k tolerance 10 .5 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 10 .3 2.8 1457 150.80 40.06 .138 UCB ratio k tolerance 5	UCB	ratio k	tolerance	15	1	1.4	1396	1606.10	125.35	.864
UCB top k tolerance 10 3 1.4 1396 1528.90 109.87 1.060 UCB top k tolerance 5 .8 1.4 1396 1574.70 123.89 1.208 UCB top k tolerance 15 1 1.4 1396 1592.50 143.08 1.613 UCB top k tolerance 5 3 1.4 1431 1532.50 112.31 514 UCB top k tolerance 5 8 1.4 1431 1618.70 97.18 806 UCB ratio k tolerance 10 .5 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 10 .5 2.8 1431 1615.40 179.82 1.432 UCB ratio k tolerance 15 1 2.8 1431 1615.40 179.82 1.432 UCB ratio k tolerance <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
UCB										
UCB top k tolerance 15 1 1.4 1396 1592.50 143.08 1.613 UCB ratio k random 10 .8 0 1407 3549.90 1959.51 2.745 top k tolerance 5 .3 1.4 1431 1532.50 112.31 .514 UCB top k tolerance 5 .8 1.4 1431 1532.50 112.31 .514 UCB top k tolerance 10 .8 1.4 1431 1583.50 112.34 0.830 UCB ratio k tolerance 10 .5 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 10 .5 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 15 1 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 10 .3 2.8 1457 1508.70 40.06 .138 UCB top k tolerance 5 1 1.4 1457 1543.60 84.48 1.857 UCB ratio k greedy 5 .5 2.8 1458 1458.00 .113 UCB ratio k greedy 5 .5 2.8 1458 1458.00 .115 UCB top k tolerance 5 1 2.8 1458 1563.00 88.51 1.126 UCB top k tolerance 10 .8 2.8 1458 1563.00 88.51 1.126 UCB top k tolerance 15 .8 2.8 1458 1570.60 102.64 .381 UCB ratio k tolerance 15 .8 2.8 1458 1570.60 102.64 .381 UCB top k tolerance 15 .8 2.8 1458 1570.60 102.64 .381 UCB top k tolerance 15 .8 2.8 1458 1570.60 102.64 .381 UCB top k tolerance 15 .8 2.8 1458 1570.60 102.64 .381 UCB top k tolerance 15 .8 2.8 1458 1570.60 102.64 .381 UCB top k tolerance 5 .5 1.4 1458 1570.60 102.64 .381 UCB top k tolerance 5 .8 2.8 1458 1570.60 102.64 .381 UCB ratio k tolerance 5 .8 2.8 1458 1570.60 102.64 .381 UCB ratio k tolerance 5 .5 1.4 1458 1570.00 106.15 .806 UCB ratio k tolerance 5 .5 1.4 1458 1580.00 106.15 .806 UCB ratio k tolerance 5 .5 1.4 1458 1591.00 106.15 .806 UCB ratio k tolerance 15 .3 2.8 1458 1591.00 106.15 .806 UCB ratio k tolerance 10 .5 1.4 1458 1523.70 46.63 1.161 UCB ratio k tolerance 15 .3 2.8 1458 1500.00 106.15 .806 UCB ratio k tolerance 15 .3 2.8 1458 1500.00 106.15 .806 UCB ratio k tolerance 15 .3 2.8 1478 180.00 106.15 .806 UCB ratio k tolerance 15 .3 2.8 1479 180.00 106.15 .806 UCB ratio k tolerance 15 .3 1.4 1472 1472.00 .893 UCB top k tolerance 15 .3 1.4 1472 1472.00 .893 UCB ratio k tolerance 15 .3 1.4 1472 1818.00 150.91 5.009 UCB ratio k tolerance 5 .3 1.4 1472 1800.00 20.20 1.801 UCB ratio k tolerance 5 .3 2.8 1479 1520.70 0.20.4 440 UCB ratio k tolerance 5 .3										
UCB										
UCB	UCB	top k	tolerance	15	1	1.4	1396	1592.50	143.08	1.613
UCB top k tolerance 5 .3 1.4 1431 1532.50 112.31 .514 UCB ratio k tolerance 10 .8 1.4 1431 1583.10 123.40 .830 UCB ratio k tolerance 10 .5 2.8 1431 1518.30 123.40 .830 UCB ratio k tolerance 15 1 2.8 1431 1615.40 179.82 1.432 UCB ratio k tolerance 10 .3 2.8 1457 1508.70 40.06 .138 UCB ratio k greedy 5 .5 2.8 1458 1458.00 .115 UCB ratio k greedy 5 .0 1.4 1458 1458.00 .115 UCB top k tolerance 5 1 2.8 1458 1465.00 101.40 .348 UCB top k tolerance 15 .8 2.8			random		8				1959 51	
UCB top k tolerance 5 .8 1.4 1431 1618.70 97.18 .806 UCB ratio k tolerance 10 .5 2.8 1431 1583.10 123.40 .830 UCB ratio k tolerance 15 1 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 15 1 2.8 1431 1615.40 179.82 1.432 UCB ratio k tolerance 5 1 1.4 1457 1508.70 40.06 .138 UCB ratio k greedy 5 5 2.8 1458 1458.00 .115 UCB top k tolerance 5 1 2.8 1458 1458.00 .115 UCB top k tolerance 5 1 2.8 1458 1563.00 88.51 1.26 UCB top k tolerance 15 8 2.8										
UCB ratio k tolerance 10 .8 1.4 1431 1583.10 123.40 .830 UCB ratio k tolerance 10 .5 2.8 1431 1615.40 179.82 1.021 UCB ratio k tolerance 10 .3 2.8 1431 1615.40 179.82 1.432 UCB top k tolerance 10 .3 2.8 1457 1508.70 40.06 .138 UCB top k tolerance 5 1 1.4 1457 1543.60 84.48 1.857 UCB ratio k greedy 5 0 1.4 1458 1458.00 .113 UCB ratio k greedy 5 0 1.4 1458 1458.00 .115 UCB top k tolerance 5 1 2.8 1458 1458.00 .115 UCB top k tolerance 15 8 2.8 1458										
UCB ratio k tolerance 10 .5 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 15 1 2.8 1431 1615.40 179.82 1.432 UCB ratio k top k tolerance 5 1 1.4 1457 1543.60 84.48 1.857 UCB ratio k greedy 5 .5 2.8 1458 1458.00 .113 UCB ratio k greedy 5 .0 1.4 1457 1543.60 84.48 1.857 UCB top k tolerance 5 .0 1.4 1458 1458.00 .115 UCB top k tolerance 10 .8 2.8 1458 1563.00 88.51 1.26 UCB top k tolerance 15 .8 2.8 1458 1575.60 102.64 .381 UCB ratio k tolerance 15 .8 <td>UCB</td> <td>top k</td> <td>tolerance</td> <td></td> <td></td> <td></td> <td>1431</td> <td>1618.70</td> <td>97.18</td> <td></td>	UCB	top k	tolerance				1431	1618.70	97.18	
UCB ratio k tolerance 10 .5 2.8 1431 1549.10 96.27 1.021 UCB ratio k tolerance 15 1 2.8 1431 1615.40 179.82 1.432 UCB ratio k top k tolerance 5 1 1.4 1457 1543.60 84.48 1.857 UCB ratio k greedy 5 .5 2.8 1458 1458.00 .113 UCB ratio k greedy 5 .0 1.4 1457 1543.60 84.48 1.857 UCB top k tolerance 5 .0 1.4 1458 1458.00 .115 UCB top k tolerance 10 .8 2.8 1458 1563.00 88.51 1.26 UCB top k tolerance 15 .8 2.8 1458 1575.60 102.64 .381 UCB ratio k tolerance 15 .8 <td>UCB</td> <td>ratio k</td> <td>tolerance</td> <td>10</td> <td>.8</td> <td>1.4</td> <td>1431</td> <td>1583.10</td> <td>123.40</td> <td>.830</td>	UCB	ratio k	tolerance	10	.8	1.4	1431	1583.10	123.40	.830
UCB ratio k tolerance 15 1 2.8 1431 1615.40 179.82 1.432 UCB ratio k tolerance 5 1 1.4 1457 1508.70 40.06 .138 UCB ratio k greedy 5 .5 2.8 1458 1458.00 .113 UCB ratio k greedy 5 .5 2.8 1458 1458.00 .113 UCB ratio k tope k tolerance 5 1 2.8 1458 1458.00 .113 UCB top k tolerance 10 .8 2.8 1458 1560.00 101.40 .348 UCB ratio k tolerance 15 .8 2.8 1458 1571.60 102.64 .381 UCB ratio k tolerance 15 .8 2.8 1458 1571.40 123.30 .382 UCB ratio k tolerance 5 .5 1.4 <td></td> <td>ratio k</td> <td>tolerance</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		ratio k	tolerance							
UCB ratio k tolerance 10 .3 2.8 1457 1508.70 40.06 .138 UCB top k tolerance 5 1 1.4 1457 1543.60 84.48 1.857 UCB ratio k greedy 5 5 2.8 1458 1458.00 .115 UCB top k tolerance 5 0 1.4 1458 1458.00 .115 UCB top k tolerance 10 .8 2.8 1458 1563.00 88.51 .126 UCB top k tolerance 15 .8 2.8 1458 1564.05 101.40 .348 UCB tratio k tolerance 15 .8 2.8 1458 1571.60 102.64 .381 UCB tratio k tolerance 15 .8 2.8 1458 1571.00 102.64 .381 UCB tratio k tolerance 5 .5 .1										
UCB top k tolerance 5 1 1.4 1457 1543.60 84.48 1.857 UCB ratio k greedy 5 .5 2.8 1458 1458.00 .113 UCB tratio k greedy 5 0 1.4 1458 1458.00 .115 UCB top k tolerance 10 .8 2.8 1458 1650.00 88.51 .126 UCB top k tolerance 10 .8 2.8 1458 1563.00 88.51 .126 UCB top k tolerance 15 .8 2.8 1458 1575.60 102.64 .381 UCB top k tolerance 10 .8 1.4 1458 1571.40 123.30 .382 UCB ratio k tolerance 5 .8 2.8 1458 4879.30 2587.48 .591 UCB ratio k tolerance 5 .8 2.8										
UCB ratio k greedy 5 .5 2.8 1458 1458.00 .113 UCB top k tolerance 5 0 1.4 1458 1458.00 .115 UCB top k tolerance 5 1 2.8 1458 1640.50 101.40 .348 UCB top k tolerance 10 .8 2.8 1458 1640.50 101.40 .348 UCB top k tolerance 15 .8 2.8 1458 1575.60 102.64 .381 UCB top k tolerance 10 .8 1.4 1458 1571.40 123.30 .382 UCB ratio k tolerance 5 .8 2.8 1458 1586.00 106.15 .806 UCB top k tolerance 5 .5 1.4 1458 1541.30 45.20 .901 UCB ratio k tolerance 15 .3 2.8										
UCB ratio k greedy 5 .5 2.8 1458 1458.00 .113 UCB top k tolerance 5 0 1.4 1458 1458.00 .115 UCB top k tolerance 1 2.8 1458 1563.00 88.51 .126 UCB top k tolerance 10 .8 2.8 1458 1640.50 101.40 .348 UCB top k tolerance 15 .8 2.8 1458 1567.60 102.64 .381 UCB top k tolerance 10 .8 1.4 1458 1575.60 102.64 .381 UCB ratio k tolerance 15 .8 2.8 1458 1586.00 106.15 .806 UCB ratio k tolerance 5 .5 1.4 1458 1541.30 45.20 .901 UCB ratio k tolerance 15 .3 2.8 1458	UCB	top k	tolerance	5	1	1.4	1457	1543.60	84.48	1.857
UCB ratio k greedy 5 0 1.4 1458 1458.00	UCB	-	greedy	5	.5	2.8	1458	1458.00		.113
UCB top k tolerance 5 1 2.8 1458 1563.00 88.51 .126 UCB top k tolerance 10 .8 2.8 1458 1640.50 101.40 .348 UCB ratio k tolerance 15 .8 2.8 1458 1575.60 102.64 .381 UCB ratio k random 15 .8 2.8 1458 1575.60 102.64 .381 UCB ratio k random 15 .8 2.8 1458 4879.30 2587.48 .591 UCB ratio k tolerance 5 .5 1.4 1458 1586.00 106.15 .806 UCB ratio k tolerance 15 .3 2.8 1458 150.06 63.95 1.081 UCB ratio k tolerance 10 .5 1.4 1458 1523.70 46.63 1.161 UCB ratio k tolerance										
UCB top k tolerance 10 .8 2.8 1458 1640.50 101.40 .348 UCB ratio k tolerance 15 .8 2.8 1458 1575.60 102.64 .381 UCB top k tolerance 10 .8 1.4 1458 1575.60 102.64 .381 UCB ratio k tolerance 10 .8 1.4 1458 1575.60 102.64 .381 UCB ratio k radom 15 .8 2.8 1458 1879.30 2587.48 .591 UCB top k tolerance 5 .5 1.4 1458 1513.0 45.20 .901 UCB top k tolerance 15 .3 2.8 1458 1520.00 63.95 1.081 UCB ratio k tolerance 10 .5 1.4 1458 1523.70 46.63 1.161 UCB tratio k greedy 10			~ .						00.51	
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UCB ratio k tolerance 15 .3 2.8 1458 1502.60 63.95 1.081 UCB ratio k tolerance 10 .5 1.4 1458 1523.70 46.63 1.161 UCB ratio k random 10 1 1.4 1458 5975.30 4237.38 1.756 UCB1T ratio k greedy 10 .5 1.4 1472 1472.00 .893 UCB top k tolerance 10 .8 0 1472 1903.50 169.28 1.057 UCB ratio k tolerance 10 1 2.8 1472 1903.50 169.28 1.057 UCB ratio k tolerance 10 1 2.8 1472 1903.50 169.28 1.057 UCB ratio k tolerance 10 1 2.8 1472 1803.50 2.8 1.059 1.267 UCB top k tolerance	UCB	top k	tolerance	5	.5	1.4	1458	1541.30	45.20	.901
UCB ratio k tolerance 10 .5 1.4 1458 1523.70 46.63 1.161 UCB ratio k random 10 1 1.4 1458 5975.30 4237.38 1.756 UCB1T ratio k greedy 10 .5 1.4 1472 1472.00 .893 UCB top k tolerance 10 .8 0 1472 1903.50 169.28 1.057 UCB ratio k tolerance 10 1 2.8 1472 1661.30 160.90 1.267 UCB ratio k greedy 5 1 0 1472 1472.00 1.801 UCB Tratio k tolerance 15 .3 1.4 1472 1818.00 150.91 5.009 UCB top k tolerance 15 .5 0 1472 1808.00 146.75 5.484 UCB1T top k tolerance 5 1 0 1472 <t< td=""><td>LICB</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	LICB									
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UCBIT ratio k tolerance 15 .5 1.4 1540 1868.40 160.08 15.130										
	UCB1T	ratio k	tolerance	15	.5	1.4	1540	1868.40	160.08	15.130

UCB1T	top k	tolerance	5	.8	0	1540	1824.20	165.59	16.175
UCB1T	top k	tolerance	5	0	1.4	1540	1806.50	198.51	17.011
UCB1T	top k	tolerance	5	.3	0	1540	1870.70	196.15	22.181
UCB1T	top k	tolerance	5	0	0	1540	1732.90	156.80	35.029
UCB1T	top k	tolerance	5	.5	2.8	1540	1828.10	128.77	53.816
UCB	ratio k	random	15	.8	0	1544	3538.60	1864.08	1.304
UCB1T	top k	random	5	0	2.8	1544	2510.60	969.95	1.983
UCB1T	top k	tolerance	15	.3	1.4	1546	1832.00	184.84	3.920
UCB	top k	tolerance	10	1	2.8	1547	1639.00	101.50	.350
UCB	top k	random	15	.3	2.8	1548	7304.10	5361.45	1.066
UCB1T	top k	tolerance	15	.5	0	1548	1838.50	129.02	5.476
UCB1T	top k	tolerance	10	.3	0	1548	1959.70	210.51	20.794
UCB1T	ratio k	random	15	0	0	1551	2592.00	1259.81	2.241
UCB1T	top k	tolerance	15	.8	2.8	1551	1862.00	139.22	12.043
UCB1T	ratio k	tolerance	5	1	0	1551	1884.40	202.74	22.815
UCB	ratio k	tolerance	5	.5	0	1552	1861.00	177.52	1.938
UCB	ratio k	tolerance	5	.8	0	1552	1818.80	158.49	2.109
UCB1T	top k	tolerance	10	1	2.8	1552	1826.90	170.80	7.951
UCB1T	ratio k	tolerance	5	.5	0	1553	1842.90	145.37	1.425
UCB1T	ratio k	tolerance	5	.5	2.8	1553	1820.10	155.51	3.897
UCB1T	top k	random	10	0	2.8	1553	3300.10	1765.23	3.970
UCB	ratio k	tolerance	10	.8	0	1553	1865.80	179.46	5.543
UCB1T	ratio k	tolerance	15	0	2.8	1553	1842.80	230.98	5.783
UCB1T	ratio k	tolerance	10	.5	0	1553	1832.90	113.14	9.797
UCB1T	ratio k	tolerance	15	.5	0	1553	1853.50	165.94	12.827
UCB1T	top k	random	5	.5	0	1555	2709.90	1386.28	.908
UCB1T	top k	random	15	.3	1.4	1555	2758.60	1549.45	5.773
UCB1T	top k	tolerance	10	.8	0	1561	1842.40	185.52	4.651
UCB1T	ratio k	tolerance	15	.5	2.8	1561	1886.10	209.51	8.565
UCB	ratio k	tolerance	10	1	0	1564	1792.40	163.67	.729
UCB	top k	greedy	10	.5	0	1564	1564.00		.746
UCB1T	ratio k	greedy	10	1 .3	1.4 1.4	1564	1564.00		.967
UCB1T UCB1T	ratio k	greedy tolerance	15 10	.3 .3	2.8	1564 1564	1564.00 1848.00	154.42	1.123 1.583
UCB11	top k top k	tolerance	10	0	2.8	1564	1876.20	134.42	2.413
UCB	ratio k	tolerance	10	.3	0	1564	1894.60	168.37	3.180
UCB1T	ratio k	tolerance	15	0	1.4	1564	1926.10	169.41	3.914
UCB1T	ratio k	tolerance	10	0	0	1564	1894.10	209.84	5.046
UCB	top k	tolerance	5	.3	0	1564	1802.20	110.06	5.248
UCB1T	ratio k	tolerance	10	.5	2.8	1564	1903.40	202.94	5.620
UCB	top k	tolerance	15	0	0	1564	1996.80	188.44	7.431
UCB1T	top k	tolerance	15	.5	1.4	1564	1801.10	181.31	8.398
UCB	top k	tolerance	5	.8	0	1564	1821.10	171.24	8.987
UCB1T	top k	tolerance	15	1	1.4	1564	1857.30	200.71	10.041
UCB1T	ratio k	tolerance	15	1	1.4	1564	1931.50	183.48	12.772
UCB1T	top k	tolerance	5	.5	1.4	1564	1891.70	149.04	31.446
UCB	ratio k	random	10	.3	2.8	1565	5063.80	4094.92	.375
UCB1T	top k	random	10	.3	0	1565	3329.80	2124.79	2.699
UCB1T	top k	random	15	1	0	1565	3236.20	2047.21	5.953
UCB1T	top k	random	10	1	2.8	1569	2779.10	1889.48	1.492
UCB	ratio k	random	15	.3	2.8	1577	6779.70	3457.07	1.545
UCB1T	top k	tolerance	10	0	0	1577	1873.80	178.43	2.373
UCB1T	ratio k	random	15	1	0	1577	3337.20	1588.71	5.721
UCB1T	ratio k	random	10	1	0	1577	2901.20	1262.22	5.992
UCB1T	top k	tolerance	5	.3	2.8	1578	1838.70	131.18	30.039
UCB1T	top k	tolerance	10	.8	2.8	1580	1939.40	235.60	4.992
UCB	top k	random	15 5	.8	2.8	1583	3255.00	1757.31	.794
UCB	top k	random		.3	0	1583	3648.60	2136.03	1.634
UCB UCB	top k ratio k	random random	10 5	1 .5	0 2.8	1583 1588	3451.60 5819.70	2094.03 3215.99	3.372 .441
UCB1T	ratio k ratio k	random	3 10	.3 .8	2.8 1.4	1588	3953.30	2378.61	2.344
UCB	ratio k	random	5	.8	1.4	1602	3413.60	1617.10	.687
UCB1T	top k	random		.8	0	1602	3215.40	1457.51	2.597
UCB1T	ratio k	random	10	.6 .5	0	1615	2917.70	1738.06	1.223
UCB1T	top k	random	5	0	1.4	1615	2243.60	798.90	2.994
UCB1T	top k	random	15	.8	1.4	1615	3428.80	2035.35	3.857
UCB1T	top k	random	10	0	0	1623	4175.70	2223.66	3.049
II CODII	тор к	141140111	10	U	J	1025	11,5.70	2223.00	5.017

UCB1T	ratio k	greedy	5	.3	0	1624	1624.00		.749
UCB	top k	random	5	.5 1	1.4	1627	3999.30	2670.48	.513
UCB	top k	random	5	0	0	1629	2414.10	1280.07	.261
UCB1T	top k	random	5	1	2.8	1633	2838.30	1236.17	3.507
UCB1T	ratio k	random	5	1	2.8	1644	3006.80	1803.40	.479
UCB	top k	random	15	1	0	1647	2351.30	1096.41	1.609
UCB	top k	random	15	.3	1.4	1651	3986.00	2543.37	1.927
UCB1T	ratio k	random	5	.8	1.4	1651	2863.80	1129.95	3.658
UCB	top k	random	10	0	0	1658	2117.20	621.46	3.543
UCB1T	ratio k	random	5	.5	0	1659	4723.70	1707.27	3.918
UCB	top k	random	10	1	2.8	1660	4102.50	2659.39	.610
UCB1T	top k	tolerance	5	.8	1.4	1660	1874.60	188.31	47.533
UCB1T	ratio k	random	10	.8	0	1661	3054.30	1542.70	1.292
UCB	top k	random	10	.8	2.8	1661	4508.90	3139.63	1.591
UCB1T	ratio k	random	5	.8	0	1662	1940.40	231.25	4.169
UCB1T	ratio k	tolerance	5	.8	2.8	1662	1837.90	117.26	6.998
UCB1T	ratio k	greedy	5	.3	1.4	1663	1663.00		.480
UCB	ratio k	tolerance	5	.3	0	1663	1865.90	178.68	1.407
UCB	ratio k	random	10	1	2.8	1663	4552.30	3487.52	1.795
UCB1T	ratio k	tolerance	5	0	2.8	1663	1927.80	140.83	3.367
UCB1T	top k	tolerance	15	.5	2.8	1663	1829.20	105.51	4.329
UCB1T	ratio k	random	10	.3	2.8	1663	3892.50	2094.32	4.499
UCB	top k	tolerance	5	0	0	1663	1838.30	154.11	9.751
UCB1T	ratio k	random	10	0	0	1666	2367.30	814.70	1.318
UCB	ratio k	random	5	.3	2.8	1666	5948.00	4768.95	1.669
UCB1T	ratio k	tolerance	5	.3	1.4	1666	1941.90	195.48	7.231
UCB1T	top k	tolerance	15	0	1.4	1666	1904.90	142.41	9.858
UCB1T	top k	random	15	.8	2.8	1668	2303.00	1087.21	4.729
UCB1T	ratio k	random	10	.3	0	1673	3451.40	2083.35	4.420
UCB	top k	tolerance	10	1	0	1674	1853.70	131.34	2.065
UCB1T	top k	tolerance	10	1	1.4	1674	1878.20	129.77	5.518
UCB	top k	random	5	1	0	1678	2416.90	959.20	1.502
UCB1T	ratio k	tolerance	10	0	1.4	1678	1914.00	147.42	3.342
UCB	top k	tolerance	5	1	0	1678	1867.30	151.01	3.844
UCB	ratio k	random	5	.5	1.4	1681	5446.30	3691.78	.327
UCB	ratio k	tolerance	10	.5	0	1689	1904.90	154.68	2.938
UCB1T	top k	random	10	.5	1.4	1689	2506.30	1778.12	4.497
UCB1T	ratio k	greedy	15	.3	0	1690	1690.00		1.255
UCB	top k	random	15	.5	2.8	1691	7503.60	5126.19	1.821
UCB	top k	random	5	.3	1.4	1695	4332.60	2620.35	.510
UCB	ratio k	tolerance	5	0	0	1695	1905.40	153.02	3.821
UCB	ratio k	tolerance	15	1	0	1695	1890.90	135.28	6.258
UCB1T	ratio k	tolerance	10	1	1.4	1695	1859.40	127.66	6.288
UCB1T	ratio k	random	5	.5	2.8	1696	2727.90	1650.15	2.736
UCB1T	ratio k	random	15	0	2.8	1698	3103.20	2377.88	1.629
UCB1T	top k	greedy	5	.8	2.8	1698	1698.00	1570 17	3.695
UCB1T	top k	random	10	.8	0	1698	2707.90	1578.17	4.028
UCB1T	top k	tolerance random	5	1	2.8	1698	1864.90 3470.90	122.14	35.399
UCB	ratio k		10	.5	1.4	1703		2151.66	.579
UCB UCB	ratio k	random random	10 10	.3 .5	1.4 1.4	1704 1704	4665.60 5167.30	2019.66 2683.04	.354 .807
UCB	top k	random	5	.8	1.4	1704	3614.60	1951.29	.381
UCB	top k top k	random	5	.6 .5	1.4	1706	4569.00	2297.57	1.213
UCB1T	top k	tolerance	10	.8	1.4	1708	1906.30	132.86	2.060
UCB	top k	random	5	.5	0	1709	2336.70	1046.92	1.765
UCB1T	top k	random	5	.3	0	1709	3106.80	1567.96	2.854
UCB1T	ratio k	tolerance	15	.8	0	1710	1881.00	143.86	15.660
UCB	top k	greedy	10	.3	0	1711	1711.00	1 15.00	.738
UCB	ratio k	random	5	.5	0	1715	3376.90	2127.71	1.448
UCB1T	ratio k	random	15	.5	1.4	1717	3660.50	2148.20	4.281
UCB1T	top k	random	5	1	0	1718	3008.10	1546.53	1.967
UCB1T	top k	greedy	5	.5	2.8	1720	1720.00	0.00	3.694
UCB1T	top k	tolerance	5	.5	0	1720	1858.30	108.43	5.149
UCB1T	ratio k	random	15	.8	0	1720	3732.40	1699.79	6.089
UCB1T	top k	random	10	.3	2.8	1724	2674.40	1285.84	3.201
UCB1T	top k	random	5	.8	2.8	1726	2636.60	1126.54	1.093
UCB	ratio k	random	5	0	1.4	1728	4667.50	2998.11	.755
11			-	-					

II HCD	1		10	0	2.0	1720	50.47.60	2110 40	1.541
UCB	ratio k	random	10	0	2.8	1729	5947.60	3119.40	1.541
UCB1T UCB1T	top k	tolerance	5 10	1 1	1.4	1729	1885.90	169.41	34.003
11	top k	random			$0 \\ 0$	1730 1730	3578.90	2090.43	.633
UCB UCB1T	ratio k ratio k	random	15 15	1 1	0	1730	2956.50 1734.00	1754.33	2.322 1.119
III .		greedy	10	.3	1.4	1734		3811.51	
UCB UCB	top k ratio k	random tolerance	15	.3 .8	0	1734	6041.60 1937.30	160.39	1.387 2.265
UCB1T		tolerance	10	.8 .3	1.4	1734	1937.50	141.06	5.471
UCB11	top k top k	greedy	10	.s .8	0	1740	1741.00	141.00	.881
UCB11	ratio k	random	10	.o .5	2.8	1741	3925.10	2795.34	5.267
UCB		tolerance	10	.5 .5	0	1741	1849.90	89.06	6.946
UCB1T	top k ratio k	tolerance	15	.3	2.8	1741	1966.30	171.06	15.788
UCB	top k	random	5	.3	2.8	1741	5442.90	2963.68	.342
UCB	top k	greedy	5	.3	0	1742	1742.00	2903.00	1.340
UCB1T	ratio k	random	15	0	1.4	1743	3496.30	1585.15	2.786
UCB1T	top k	random	10	.3	1.4	1744	2799.80	1512.75	3.386
UCB1T	ratio k	tolerance	10	.8	2.8	1744	1942.20	114.58	7.479
UCB	top k	tolerance	15	1	0	1745	1888.90	110.64	2.671
UCB1T	top k	random	15	.3	2.8	1746	3621.40	1663.32	.667
UCB1T	top k	random	15	.5	0	1746	3835.00	1661.25	5.242
UCB1T	top k	random	5	.3	1.4	1748	2388.70	1026.37	.811
UCB	ratio k	random	5	.8	0	1752	3143.70	1727.99	.330
UCB	top k	random	10	0	1.4	1752	6513.10	2763.61	.388
UCB1T	ratio k	greedy	15	.3	2.8	1752	1752.00	2703.01	.822
UCB	top k	random	15	.3	0	1752	2640.80	1776.83	.905
UCB1T	ratio k	random	5	.8	2.8	1752	2631.00	1651.86	1.930
UCB1T	top k	random	15	0	0	1754	3047.90	1422.93	4.130
UCB1T	top k	random	15	ő	1.4	1755	3598.20	1915.88	.549
UCB1T	ratio k	random	10	.8	2.8	1755	3665.50	1700.67	4.641
UCB	ratio k	greedy	5	.3	0	1757	1757.00	1700.07	.308
UCB1T	ratio k	random	15	.3	Ö	1758	3812.60	1938.27	1.372
UCB1T	top k	greedy	15	1	1.4	1759	1759.00	1,00.2,	1.236
UCB1T	top k	random	10	.5	0	1767	3736.40	2107.52	3.212
UCB	ratio k	random	15	.5	Ö	1771	2491.90	1254.11	.934
UCB1T	ratio k	random	15	.5	2.8	1771	3457.70	1985.88	5.624
UCB	ratio k	greedy	15	0	0	1773	1773.00		.384
UCB1T	ratio k	random	15	.3	1.4	1773	3853.40	2207.96	.599
UCB1T	top k	greedy	15	.3	0	1773	1773.00		1.033
UCB1T	top k	greedy	15	1	2.8	1774	1774.00		.618
UCB	ratio k	greedy	15	.5	0	1778	1778.00		.669
UCB1T	ratio k	greedy	15	.8	0	1778	1778.00		.732
UCB1T	top k	greedy	10	.5	2.8	1778	1778.00		.835
UCB	ratio k	greedy	10	.8	0	1778	1778.00		.852
UCB1T	ratio k	tolerance	15	0	0	1778	1959.60	159.75	1.432
UCB1T	top k	greedy	5	0	0	1778	1778.00		2.859
UCB1T	ratio k	greedy	5	.8	1.4	1778	1778.00		3.065
UCB1T	top k	tolerance	10	0	1.4	1778	1907.20	101.60	8.331
UCB1T	ratio k	random	15	.8	2.8	1779	3335.30	2191.39	5.037
UCB1T	top k	tolerance	15	.8	1.4	1780	1896.70	105.56	6.394
UCB	top k	random	10	.8	1.4	1782	6276.60	2458.38	.204
UCB1T	ratio k	random	15	1	2.8	1782	3349.50	1615.37	.677
UCB	ratio k	random	15	.3	0	1782	3142.90	2500.95	2.405
UCB1T	top k	greedy	10	.3	2.8	1783	1783.00		1.084
UCB	ratio k	random	10	.5	2.8	1783	6292.70	2661.63	1.304
UCB	top k	random	10	1	1.4	1783	5389.80	2177.70	1.721
UCB	top k	greedy	5	.8	0	1783	1783.00		2.146
UCB1T	top k	random	5	.3	2.8	1783	3757.60	1922.41	2.584
UCB1T	top k	greedy	5	.8	1.4	1783	1783.00		2.623
UCB1T	ratio k	tolerance	10	0	2.8	1783	1951.40	99.87	5.562
UCB	top k	random	5	1	2.8	1791	4959.50	2252.57	.836
UCB1T	top k	random	5	.8	1.4	1792	3362.30	1680.69	1.490
UCB	top k	random	15	0	2.8	1793	6246.20	3845.94	1.006
UCB1T	top k	random	10	.5	2.8	1795	2935.90	1756.79	.671
UCB1T	ratio k	random	10	0	1.4	1796	3402.30	1591.21	4.567
UCB1T	ratio k	random	15	.5	0	1796	2785.10	1424.75	5.271
UCB	ratio k	random	15	0	2.8	1797	4958.80	3035.26	.991
UCB1T	ratio k	tolerance	5	.5	1.4	1797	1952.50	142.06	6.487

UCB1T	top k	tolerance	5	.8	2.8	1797	1906.40	90.79	11.151
UCB	top k	random	10	.8	0	1798	3569.70	2296.99	.390
UCB	top k	greedy	10	.8	0	1798	1798.00		.466
UCB1T	ratio k	greedy	10	.3	0	1798	1798.00		.909
UCB1T UCB1T	ratio k ratio k	greedy tolerance	10 5	.8 0	1.4 1.4	1798 1798	1798.00 1927.00	109.64	1.255 2.407
UCB1T	top k	greedy	5	1	0	1798	1798.00	109.04	2.471
UCB1T	top k	greedy	5	0	1.4	1798	1798.00		2.742
UCB	top k	random	15	0	0	1800	3375.00	1522.78	1.985
UCB1T	top k	random	15	.5	1.4	1801	3564.00	2310.60	1.718
UCB	top k	random	5	0	2.8	1802	5150.30	3980.89	.696
UCB1T	top k	random	10	.8	2.8	1804	3337.90	1579.14	3.917
UCB1T	ratio k	greedy	15	.5	0	1805	1805.00		1.020
UCB1T	top k	greedy	10	1	1.4	1805	1805.00		1.252
UCB	ratio k	random	15	1	2.8	1805	3020.50	1454.09	1.851
UCB	top k	random	15	.5	0	1810	2685.60	1291.87	2.002
UCB UCB1T	ratio k ratio k	random random	5 5	0 .3	2.8 0	1811 1811	5222.20 3121.80	2594.44 1195.49	1.431 2.154
UCB1T	top k	random	15	.s 1	1.4	1811	2746.10	1029.79	4.165
UCB	top k	random	15	1	1.4	1812	3813.70	2108.22	1.580
UCB	ratio k	tolerance	15	.5	0	1815	1933.60	109.14	7.289
UCB1T	top k	random	5	.8	0	1817	2863.50	1598.52	4.821
UCB	top k	greedy	15	.8	0	1819	1819.00		.819
UCB	top k	random	5	.8	0	1819	2653.10	1378.29	2.417
UCB	top k	random	15	.8	0	1821	2959.50	1379.33	.548
UCB	top k	greedy	5	1	0	1822	1822.00		1.778
UCB1T	top k	greedy	5	.3	0	1822	1822.00		3.199
UCB1T	ratio k	greedy	5	.5	1.4	1833	1833.00		.770
UCB1T UCB	ratio k ratio k	greedy	10 10	.3 .5	2.8 0	1833 1833	1833.00 1833.00		.850 .896
UCB1T	ratio k	greedy greedy	5	.s .8	2.8	1833	1833.00		1.920
UCB1T	top k	greedy	5	.5	0	1833	1833.00		2.552
UCB1T	top k	greedy	5	.8	ő	1833	1833.00		3.735
UCB	top k	random	10	.3	0	1837	2984.40	1548.27	.343
UCB1T	ratio k	random	5	1	0	1839	2988.30	987.59	1.384
UCB	ratio k	random	10	.3	0	1839	2936.70	1766.59	3.191
UCB	ratio k	random	10	1	0	1840	2954.60	1488.65	1.376
UCB	ratio k	random	10	0	0	1844	3452.30	1914.01	2.469
UCB1T	top k	random	5	.5	2.8	1845	3487.20	1871.64	1.131
UCB1T UCB	top k	random	10 10	.8 0	1.4 0	1845 1846	2470.80 1846.00	1026.68	6.022 .531
UCB1T	top k ratio k	greedy greedy	5	.8	0	1846	1846.00		2.147
UCB1T	top k	greedy	15	.5	0	1847	1847.00		1.365
UCB1T	top k	greedy	5	1	2.8	1847	1847.00		2.332
UCB1T	top k	random	15	1	2.8	1847	3483.10	1585.60	5.841
UCB	ratio k	random	10	.8	1.4	1849	6728.60	2720.00	.551
UCB1T	top k	random	5	0	0	1849	2920.70	1313.92	3.279
UCB1T	top k	greedy	5	.3	2.8	1850	1850.00		2.709
UCB1T	ratio k	greedy	5	.5	0	1851	1851.00	1646 27	.718
UCB1T	top k	random	10	0	1.4	1851	2614.40	1646.27	.728
UCB1T UCB	ratio k top k	greedy random	5 5	1 .5	1.4 2.8	1851 1855	1851.00 5007.10	2533.14	2.352 1.484
UCB1T	ratio k	random	5	.3	1.4	1855	3247.80	1139.79	1.912
UCB1T	ratio k	random	10	1	2.8	1855	4480.10	2346.39	6.490
UCB1T	top k	greedy	10	.5	0	1856	1856.00		.920
UCB1T	top k	greedy	10	.3	1.4	1856	1856.00		1.010
UCB1T	top k	greedy	5	0	2.8	1856	1856.00		1.684
UCB1T	top k	random	10	1	1.4	1856	3578.30	2326.86	5.097
UCB	top k	greedy	15	.5	0	1861	1861.00		.648
UCB1T	ratio k	greedy	5	.3	2.8	1861	1861.00		.896
UCB1T UCB1T	top k ratio k	greedy greedy	10 10	.5 0	1.4 2.8	1861 1861	1861.00 1861.00		.970 1.369
UCB	top k	tolerance	10	.3	0	1861	1980.50	93.92	10.326
UCB	top k	greedy	15	.3	0	1862	1862.00	, 3., 1	.438
UCB1T	ratio k	random	15	.3	2.8	1863	3343.90	2736.34	2.367
UCB1T	ratio k	random	5	0	1.4	1864	4090.10	2412.61	1.531
UCB1T	top k	random	5	1	1.4	1865	2448.10	971.91	2.612

UCB	ratio k	random	15	1	1.4	1866	6731.90	3376.22	1.466
UCB	ratio k	random	5	.3	0	1871	3780.50	1986.19	.225
UCB	ratio k	random	15	0	0	1871	3548.20	2364.24	1.076
UCB	top k	random	10	.5	2.8	1871	7492.80	3399.24	1.248
UCB1T	ratio k	greedy	10	0	0	1880	1880.00		1.468
UCB1T	ratio k	random	5	.3	2.8	1881	3384.70	1996.79	3.608
UCB	top k	random	10	.5	0	1886	2432.70	1384.12	.622
UCB	ratio k	random	15	.8	1.4	1888	5276.10	3156.41	.173
UCB1T	ratio k	random	5	0	0	1889	4056.40	1786.38	.491
UCB1T	ratio k	random	5	1	1.4	1891	2279.90	630.36	3.158
UCB	top k	random	15	.8	1.4	1894	6800.10	3085.13	1.668
UCB1T	top k	random	15	0	2.8	1894	3414.70	2159.40	5.490
UCB	ratio k	random	10	.5	0	1899	3775.90	1612.17	2.071
UCB1T	ratio k	random	10	1	1.4	1900	3640.40	1458.18	3.926
UCB	top k	random	5	.8	2.8	1901	4658.20	2594.64	.823
UCB	top k	random	15	.5	1.4	1902	7399.70	2650.98	.834
UCB1T	ratio k	random	15	1	1.4	1904	3899.60	2062.78	5.620
UCB1T	top k	greedy	15	0	2.8	1905	1905.00		.984
UCB	ratio k	greedy	5	.5	0	1910	1910.00		.476
UCB	ratio k	greedy	5	.8	0	1910	1910.00		1.994
UCB	ratio k	random	5	.8	2.8	1915	5654.40	3277.84	.157
UCB1T	ratio k	greedy	5	.5	2.8	1916	1916.00		.606
UCB1T	top k	greedy	10	1	0	1917	1917.00		1.081
UCB	top k	random	10	0	2.8	1917	4964.00	2954.44	1.358
UCB1T	ratio k	greedy	15	1	1.4	1937	1937.00		.818
UCB	ratio k	random	15	.5	1.4	1941	7036.40	3592.63	1.856
UCB1T	ratio k	greedy	5	1	0	1941	1941.00		1.996
UCB1T	ratio k	greedy	5	0	0	1943	1943.00		.723
UCB	ratio k	random	10	0	1.4	1945	4955.90	2402.73	1.456
UCB	ratio k	greedy	15	1	0	1951	1951.00		.764
UCB1T	top k	greedy	5	1	1.4	1951	1951.00	1501.64	2.631
UCB1T	ratio k	random	10	.5	1.4	1957	3272.20	1591.64	2.647
UCB1T	top k	greedy	15	0	0	1959	1959.00		1.223
UCB1T	ratio k	greedy	10	0.3	1.4 0	1960	1960.00		1.371
UCB1T	top k	greedy	10	.3 .8	0	1961 1962	1961.00		1.035
UCB1T	top k	greedy	15	.8 1	0	1962	1962.00		.757
UCB UCB	ratio k top k	greedy greedy	10 15	1	0	1909	1969.00 1971.00		.610 1.004
UCB	ratio k	greedy	5	0	0	1971	1971.00		.390
UCB1T	top k	greedy	10	1	2.8	1972	1972.00		.880
UCB1T	ratio k	greedy	15	.8	2.8	1972	1972.00		1.064
UCB1T	ratio k	greedy	10	.8	2.8	1972	1972.00		1.067
UCB	top k	greedy	10	1	0	1972	1972.00		1.072
UCB1T	ratio k	greedy	15	0	1.4	1972	1972.00		1.131
UCB1T	ratio k	greedy	15	Ö	0	1972	1972.00		1.301
UCB	ratio k	random	5	0	0	1972	4122.00	2790.15	2.345
UCB1T	top k	greedy	5	.5	1.4	1972	1972.00		2.618
UCB	top k	greedy	15	0	0	1977	1977.00		.635
UCB1T	top k	greedy	15	.8	1.4	1979	1979.00		2.432
UCB1T	ratio k	greedy	15	.5	1.4	1992	1992.00		.746
UCB1T	ratio k	greedy	15	1	2.8	1992	1992.00		1.310
UCB1T	top k	greedy	10	.8	1.4	1994	1994.00		1.255
UCB1T	top k	greedy	15	.3	2.8	1995	1995.00		1.126
UCB	top k	random	10	.3	2.8	1999	5307.10	1971.19	1.000
UCB	top k	random	15	1	2.8	2001	6131.90	2126.47	1.596
UCB	ratio k	random	5	1	0	2010	4339.90	1942.49	1.911
UCB	ratio k	greedy	10	0	0	2029	2029.00		.802
UCB1T	top k	greedy	15	1	0	2029	2029.00		1.061
UCB1T	ratio k	greedy	15	.5	2.8	2035	2035.00		1.150
UCB	ratio k	random	15	0	1.4	2040	5329.50	2769.75	1.122
UCB	ratio k	greedy	10	.3	0	2044	2044.00		.755
UCB1T	ratio k	greedy	5	1	2.8	2053	2053.00		2.321
UCB1T	top k	greedy	10	.8	2.8	2068	2068.00		.915
UCB1T	ratio k	greedy	10 15	.5	0	2074	2074.00	2562.01	1.003
UCB	top k ratio k	random random	15 10	0	1.4 2.8	2100 2105	6246.40 3032.10	3562.81 980.16	.221 5.624
UCB1T	TALLO K	TAHOOHI	I U	U	∠.٥	∠1U3	3U3Z.IU	900.10	J.UZ4
UCB1T	ratio k	greedy	15	0	2.8	2108	2108.00		1.132

UCB	ratio k	greedy	15	.3	0	2116	2116.00		.962
UCB1T	top k	greedy	10	0	0	2116	2116.00		1.385
UCB1T	ratio k	greedy	10	.5	2.8	2128	2128.00		.988
UCB1T	top k	greedy	10	0	2.8	2128	2128.00		1.014
UCB1T	top k	greedy	15	0	1.4	2165	2165.00		1.313
UCB1T	top k	greedy	10	0	1.4	2175	2175.00		1.272
UCB	ratio k	greedy	15	.8	0	2188	2188.00		.955
UCB1T	ratio k	greedy	15	.8	1.4	2188	2188.00		1.447
UCB	ratio k	random	15	.5	2.8	2189	4892.40	1736.65	1.437
UCB1T	top k	greedy	15	.5	1.4	2211	2211.00		2.119
UCB	ratio k	random	10	.8	2.8	2229	8014.20	3618.47	.742
UCB1T	ratio k	greedy	10	1	2.8	2258	2258.00		1.518
UCB1T	top k	greedy	15	.3	1.4	2261	2261.00		1.174
UCB1T	ratio k	greedy	10	.3	1.4	2273	2273.00		1.990
UCB	ratio k	random	15	.3	1.4	2437	5466.50	1930.17	1.931
UCB	ratio k	random	5	.3	1.4	2564	5817.90	3017.59	.167
UCB1T	ratio k	greedy	5	0	2.8	2945	2945.00		.469

B. Solution not found

	Selec policy	Exp policy	Simu policy	N° childrens	Ratio	Ср	Best cost	Mean	Std	T(s)
Ī	-	-	-	-	-	-	-	-	-	-

Instance 2

C. Solution found

Selec	Exp	Simu	N°	Ratio	Ср	Best	Mean	Std	T(s)
policy	policy	policy	childrens			cost			
UCB	ratio k	greedy	5	.8	0	1498	1498.00		.082
UCB	ratio k	greedy	5	.3	1.4	1498	1498.00		.083
UCB1T	ratio k	greedy	10	1	1.4	1498	1498.00		.084
UCB1T	ratio k	greedy	15	.5	0	1498	1498.00		.087
UCB	ratio k	greedy	5	.8	1.4	1498	1498.00		.087
UCB	ratio k	greedy	15	.3	2.8	1498	1498.00		.087
UCB	ratio k	greedy	15	0	2.8	1498	1498.00		.088
UCB1T	ratio k	greedy	15	0	1.4	1498	1498.00		.088
UCB	top k	tolerance	10	0	2.8	1498	1498.00	0.00	.089
UCB1T	ratio k	greedy	10	1	2.8	1498	1498.00		.089
UCB	ratio k	greedy	10	.5	2.8	1498	1498.00		.089
UCB	top k	tolerance	15	.5	2.8	1498	1498.00	0.00	.090
UCB1T	ratio k	tolerance	15	1	1.4	1498	1498.00	0.00	.091
UCB1T	ratio k	tolerance	15	.3	1.4	1498	1498.00	0.00	.092
UCB	ratio k	greedy	10	0	2.8	1498	1498.00		.092
UCB	ratio k	greedy	5	.5	0	1498	1498.00		.092
UCB	top k	tolerance	10	0	1.4	1498	1498.00	0.00	.093
UCB	top k	greedy	15	.5	1.4	1498	1498.00		.093
UCB	top k	tolerance	10	.8	2.8	1498	1498.00	0.00	.093
UCB	ratio k	greedy	10	.3	2.8	1498	1498.00		.093
UCB	ratio k	tolerance	15	1	0	1498	1498.00	0.00	.094
UCB	top k	greedy	15	1	2.8	1498	1498.00		.094
UCB	top k	tolerance	15	.8	2.8	1498	1498.00	0.00	.095
UCB	ratio k	greedy	15	1	0	1498	1498.00		.095
UCB1T	ratio k	greedy	15	.3	0	1498	1498.00		.095
UCB	top k	greedy	15	0	0	1498	1498.00		.095
UCB1T	ratio k	greedy	10	0	1.4	1498	1498.00		.096
UCB1T	ratio k	greedy	10	.8	2.8	1498	1498.00		.096
UCB1T	ratio k	greedy	10	.8	1.4	1498	1498.00		.096

UCB	ratio k	greedy	15	0	1.4	1498	1498.00		.096
UCB1T	top k	greedy	15	1	1.4	1498	1498.00		.097
UCB	ratio k	greedy	5	.3	0	1498	1498.00		.097
UCB	top k	greedy	15	.3	1.4	1498	1498.00		.097
UCB1T	ratio k	tolerance	15	1	0	1498	1498.00	0.00	.098
								0.00	
UCB1T	ratio k	greedy	15	.8	2.8	1498	1498.00		.098
UCB	ratio k	tolerance	5	.5	0	1498	1498.00	0.00	.099
UCB1T	ratio k	greedy	15	.3	1.4	1498	1498.00		.099
		0 3							
UCB	top k	greedy	10	0	2.8	1498	1498.00		.099
UCB	ratio k	greedy	15	1	2.8	1498	1498.00		.099
							1498.00		
UCB	ratio k	greedy	10	0	1.4	1498			.100
UCB1T	ratio k	greedy	15	.5	1.4	1498	1498.00		.100
UCB	top k	greedy	10	.5	1.4	1498	1498.00		.100
									.100
UCB1T	top k	greedy	15	0	1.4	1498	1498.00		
UCB1T	ratio k	greedy	10	.5	0	1498	1498.00		.100
UCB1T	top k	greedy	10	0	2.8	1498	1498.00		.100
				.5				0.00	
UCB1T	ratio k	tolerance	5		2.8	1498	1498.00	0.00	.101
UCB1T	ratio k	greedy	10	.8	0	1498	1498.00		.101
UCB1T	ratio k	tolerance	10	0	2.8	1498	1498.00	0.00	.101
								0.00	
UCB	ratio k	greedy	15	1	1.4	1498	1498.00		.101
UCB1T	ratio k	tolerance	15	.3	2.8	1498	1498.00	0.00	.101
UCB1T	ratio k	tolerance	15	.5	1.4	1498	1498.00	0.00	.102
								5.55	
UCB	ratio k	greedy	15	0	0	1498	1498.00		.102
UCB1T	ratio k	greedy	10	.5	1.4	1498	1498.00		.102
UCB	top k	greedy	10	.3	1.4	1498	1498.00		.103
UCB1T	top k	greedy	15	.8	2.8	1498	1498.00		.103
UCB	ratio k	tolerance	15	1	2.8	1498	1498.00	0.00	.103
UCB1T	ratio k	tolerance	15	0	0	1498	1498.00	0.00	.104
			15	.8	2.8		1498.00	0.00	.104
UCB	top k	greedy				1498			
UCB	ratio k	greedy	15	.8	1.4	1498	1498.00		.104
UCB	top k	greedy	10	0	1.4	1498	1498.00		.104
				.8					
UCB	ratio k	greedy	10		2.8	1498	1498.00		.104
UCB	ratio k	greedy	10	1	1.4	1498	1498.00		.105
UCB	ratio k	greedy	15	.8	0	1498	1498.00		.105
UCB	ratio k		10	.3	Ö	1498	1498.00		.105
		greedy							
UCB	top k	tolerance	10	1	1.4	1498	1498.00	0.00	.106
UCB	top k	greedy	10	.8	1.4	1498	1498.00		.106
UCB	ratio k	tolerance	15	.5	1.4	1498	1498.00	0.00	.106
UCB	top k	tolerance	15	.3	1.4	1498	1498.00	0.00	.106
UCB	ratio k	greedy	15	.5	2.8	1498	1498.00		.107
	ratio k		15	0	2.8	1498		0.00	.107
UCB1T		tolerance					1498.00	0.00	
UCB	top k	greedy	10	.8	0	1498	1498.00		.108
UCB	ratio k	greedy	5	0	0	1498	1498.00		.108
UCB			15	ő	1.4	1498			
	top k	greedy					1498.00		.108
UCB	ratio k	greedy	15	.3	1.4	1498	1498.00		.109
UCB	top k	tolerance	15	.3	0	1498	1498.00	0.00	.109
UCB	ratio k			.5	1.4	1498		0.50	.109
		greedy	10				1498.00		
UCB	ratio k	greedy	10	.3	1.4	1498	1498.00		.109
UCB	ratio k	greedy	10	.8	1.4	1498	1498.00		.109
UCB	top k	tolerance	10	.8	1.4	1498	1498.00	0.00	.110
11								0.00	
UCB1T	ratio k	greedy	15	0	0	1498	1498.00		.110
UCB1T	top k	tolerance	10	1	2.8	1498	1498.00	0.00	.110
UCB1T	ratio k	greedy	10	.3	0	1498	1498.00		.110
11									
UCB1T	top k	greedy	10	.3	2.8	1498	1498.00		.110
UCB	top k	tolerance	10	.5	1.4	1498	1498.00	0.00	.110
UCB1T	top k	greedy	10	.3	0	1498	1498.00		.110
		•							
UCB	ratio k	greedy	10	.8	0	1498	1498.00		.110
UCB1T	ratio k	greedy	10	.3	1.4	1498	1498.00		.110
UCB1T	top k	tolerance	10	.5	0	1498	1498.00	0.00	.110
UCB	ratio k	tolerance	15	.5	2.8	1498	1498.00	0.00	.111
UCB1T	top k	greedy	15	.3	0	1498	1498.00		.111
UCB	top k	greedy	10	.8	2.8	1498	1498.00		.111
11									
UCB	ratio k	greedy	10	1	2.8	1498	1498.00		.111
UCB	ratio k	tolerance	15	.3	1.4	1498	1498.00	0.00	.111
UCB1T	top k	greedy	10	1	1.4	1498	1498.00		.111
								0.00	
UCB	top k	tolerance	15	1	1.4	1498	1498.00	0.00	.112
UCB	top k	greedy	15	.3	0	1498	1498.00		.112
II OCD			-		-				

UCB1T	top k	greedy	15	.5	1.4	1498	1498.00		.112
UCB	top k	tolerance	15	.8	1.4	1498	1498.00	0.00	.112
UCB1T	ratio k	tolerance	5	0	2.8	1498	1498.00	0.00	.112
								0.00	
UCB1T	ratio k	greedy	15	.5	2.8	1498	1498.00		.112
UCB1T	top k	greedy	15	.8	1.4	1498	1498.00		.112
UCB	top k	greedy	15	.8	1.4	1498	1498.00		.112
UCB1T	top k	tolerance	15	.5	2.8	1498	1498.00	0.00	.112
								0.00	
UCB1T	ratio k	greedy	5	.5	2.8	1498	1498.00		.113
UCB	top k	tolerance	10	1	2.8	1498	1498.00	0.00	.113
UCB	ratio k	tolerance	10	.3	1.4	1498	1498.00	0.00	.113
UCB1T	ratio k	tolerance	10	.5	0	1498	1498.00	0.00	.113
UCB	ratio k	tolerance	15	.8	2.8	1498	1498.00	0.00	.114
UCB1T	ratio k	tolerance	15	.5	0	1498	1498.00	0.00	.114
UCB1T	top k	greedy	10	.5	2.8	1498	1498.00		.114
UCB	ratio k	greedy	15	.8	2.8	1498	1498.00		.114
UCB	top k	greedy	15	0	2.8	1498	1498.00		.114
UCB	top k	greedy	10	.5	2.8	1498	1498.00		.114
UCB	top k	tolerance	15	1	2.8	1498	1498.00	0.00	.115
				.3	0			0.00	
UCB	top k	greedy	10			1498	1498.00		.115
UCB1T	ratio k	greedy	10	.3	2.8	1498	1498.00		.115
UCB1T	top k	greedy	10	.3	1.4	1498	1498.00		.115
UCB1T	top k	greedy	10	.8	2.8	1498	1498.00		.116
								0.00	
UCB1T	ratio k	tolerance	15	.8	0	1498	1498.00	0.00	.116
UCB	ratio k	greedy	15	.5	1.4	1498	1498.00		.116
UCB1T	top k	greedy	15	.3	1.4	1498	1498.00		.116
UCB1T	top k	greedy	15	1	0	1498	1498.00		.116
			5	0	0	1498		0.00	.117
UCB	ratio k	tolerance					1498.00	0.00	
UCB	top k	greedy	10	1	0	1498	1498.00		.117
UCB	ratio k	tolerance	5	.8	1.4	1498	1498.00	0.00	.117
UCB1T	top k	tolerance	10	.5	2.8	1498	1498.00	0.00	.117
UCB1T		tolerance	10	.3	1.4	1498	1498.00	0.00	.117
	top k							0.00	
UCB	top k	greedy	10	.3	2.8	1498	1498.00		.118
UCB1T	top k	tolerance	10	0	1.4	1498	1498.00	0.00	.118
UCB	ratio k	greedy	15	.3	0	1498	1498.00		.118
UCB	top k	greedy	15	.5	2.8	1498	1498.00		.118
UCB	top k	greedy	15	1	0	1498	1498.00		.118
UCB	top k	tolerance	10	.3	2.8	1498	1498.00	0.00	.119
UCB1T	top k	greedy	10	.5	0	1498	1498.00		.119
UCB	ratio k	greedy	5	.5	2.8	1498	1498.00		.119
UCB1T	top k	greedy	10	0	0	1498	1498.00		.119
UCB1T	ratio k	tolerance	5	.3	1.4	1498	1498.00	0.00	.120
UCB	ratio k	tolerance	10	1	0	1498	1498.00	0.00	.120
UCB	top k	greedy	10	1	1.4	1498	1498.00		.120
UCB1T			15	.8	1.4	1498			
	ratio k	greedy					1498.00		.120
UCB1T	top k	greedy	10	1	0	1498	1498.00		.120
UCB1T	ratio k	greedy	10	1	0	1498	1498.00		.120
UCB	ratio k	greedy	10	0	Õ	1498	1498.00		.121
UCB1T		greedy	15	.5	2.8	1498	1498.00		.121
	top k								
UCB1T	top k	greedy	15	.3	2.8	1498	1498.00		.121
UCB	ratio k	tolerance	10	0	0	1498	1498.00	0.00	.121
UCB	ratio k	greedy	10	.5	0	1498	1498.00		.121
UCB	ratio k	tolerance	15	.3	2.8	1498	1498.00	0.00	.121
								0.00	
UCB1T	ratio k	greedy	15	.3	2.8	1498	1498.00		.122
UCB1T	top k	greedy	15	.5	0	1498	1498.00		.122
UCB1T	top k	tolerance	10	.3	0	1498	1498.00	0.00	.122
UCB1T	ratio k	tolerance	15	.3	Ő	1498	1498.00	0.00	.122
UCB1T	ratio k	tolerance	15	0	1.4	1498	1498.00	0.00	.123
UCB1T	ratio k	greedy	15	1	2.8	1498	1498.00		.123
UCB1T	top k	tolerance	15	.8	0	1498	1498.00	0.00	.123
UCB	ratio k	tolerance	10	0	1.4	1498	1498.00	0.00	.123
								0.00	
UCB	top k	greedy	10	.5	0	1498	1498.00		.124
UCB1T	top k	tolerance	15	.5	1.4	1498	1498.00	0.00	.124
UCB	top k	greedy	15	1	1.4	1498	1498.00		.124
UCB	top k	greedy	10	1	2.8	1498	1498.00		.124
	ratio k								
I I C D 1 T	ratio k	greedy	15	0	2.8	1498	1498.00		.125
UCB1T									
UCB1T UCB1T	top k	tolerance	10	.8	0	1498	1498.00	0.00	.125
					0 1.4	1498 1498	1498.00 1498.00	0.00	.125 .125

UCBIT ratio k greedy 15 1 0 1498 1498.00 125 UCBIT ratio k tolerance 10 8 2.8 1498.00 0.00 1.25 UCB ratio k tolerance 5 8 0 1498 1498.00 0.00 1.25 UCB ratio k greedy 15 5 0 1498 1498.00 0.00 1.26 UCBIT top k tolerance 5 0 0 1498 1498.00 0.00 1.26 UCBIT ratio k tolerance 5 0 0 1498 1498.00 0.00 1.26 UCBIT top k tolerance 10 1 1.4 1498 1498.00 0.00 1.26 UCBIT top k tolerance 10 1 1.4 1498 1498.00 0.00 1.26 UCB Tatio k greedy 10 1 0 1498 1498.00 0.00 1.26 UCB Tatio k greedy 10 1 0 1498 1498.00 0.00 1.26 UCB Tatio k greedy 10 1 0 1498 1498.00 0.00 1.26 UCB Tatio k greedy 10 1 0 1498 1498.00 0.00 1.26 UCB Tatio k greedy 10 1 0 1498 1498.00 0.00 1.26 UCB Tatio k greedy 10 1 0 1498 1498.00 0.00 1.27 UCB Tatio k tolerance 15 0 0 1498 1498.00 0.00 1.27 UCB Tatio k tolerance 5 3 3 1.4 1498 1498.00 0.00 1.27 UCB Tatio k tolerance 5 3 3 1.4 1498 1498.00 0.00 1.27 UCB Tatio k greedy 10 8 11 1498 1498.00 0.00 1.27 UCB Tatio k greedy 10 8 11 1498 1498.00 0.00 1.27 UCB Tatio k greedy 10 5 2.8 1498 1498.00 0.00 1.27 UCB Tatio k greedy 10 5 2.8 1498 1498.00 0.00 1.28 UCB Tatio k greedy 10 5 2.8 1498 1498.00 0.00 1.28 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.28 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.28 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.28 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.29 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.30 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.30 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.31 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.31 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.33 UCB Tatio k tolerance 15 5 0 1498 1498.00 0.00 1.33 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.33 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.33 UCB Tatio k greedy 15 8 0 1498 1498.00 0.00 1.33 UCB Tatio k tolerance 15 5 0 1498 1498.00 0.00 1.33 UCB Tatio k tolerance 15 5 1 14 1498 1498.00 0.00 1.33 UCB Tatio k tolerance 15 5 1 14 1498 1498.00 0.00 1.33 UCB Tatio k tolerance 15 5 1 14 1498 1498.00 0.00 1.33 UCB Tatio k tolerance 15 0 0 1498 1498.00 0.00 1.34 UCB Tatio k										
UCBIT top k tolerance 10 8 2.8 1498 1498.00 0.00 1.25	UCB1T	ratio k	greedy	15	1	0	1498	1498.00		.125
UCB ratio k tolerance 5 .8 0 1498 1498.00 0.00 .126 UCBIT top k tolerance 10 .8 1.4 1498 1498.00 0.00 .126 UCBIT top k tolerance 10 1 1.4 1498 1498.00 0.00 .126 UCBIT top k tolerance 10 1 1.4 1498 1498.00 0.00 .126 UCBIT top k tolerance 10 5 1.4 1498 1498.00 0.00 .126 UCB top k tolerance 15 1 0 1498 1498.00 0.00 .127 UCB top k tolerance 5 3 1.4 1498 1498.00 0.00 .127 UCBIT top k greedy 10 .8 1.4 1498 1498.00 0.00 .127 UCBIT top k greedy 10 <th< td=""><td>UCB1T</td><td>ton k</td><td></td><td></td><td>8</td><td>2.8</td><td></td><td>1498 00</td><td>0.00</td><td>125</td></th<>	UCB1T	ton k			8	2.8		1498 00	0.00	125
UCB	11									
UCBIT ratio k tolerance 10									0.00	
UCBIT by CRIT (ratio k) tolerance (ratio k) 0 1498 (1498,00) 0.00 .126 (1208) UCB or ratio k greedy 10 1 0 1498 (1498,00) 0.00 .126 (1208) UCB IT (rop k) tolerance 15 8 1.4 1498 (1498,00) 0.00 .126 (1208) UCB (rop k) tolerance 15 8 1.4 1498 (1498,00) 0.00 .126 (1208) UCB (rop k) tolerance 15 0 0 1498 (1498,00) 0.00 .127 (1208) UCB (rop k) tolerance 15 0 0 1498 (1498,00) 0.00 .127 (1208) UCB (rop k) tolerance 15 0 2.8 1498 (1498,00) 0.00 .127 (1208) UCB (rop k) tolerance 15 5 1.4 1498 (1498,00) 0.00 .129 (1208) UCB (rop k) tolerance 15 5 1.4 1498 (1498,00) 0.00 .129 (1208) UCB (rop k) tolerance 15 5										
UCBIT ratio k tolerance 5	UCB1T	top k	tolerance	10	.8	1.4	1498	1498.00	0.00	.126
UCBIT top k tolerance 10 1 1.4 1498 1498.00 0.0 .126 UCBIT top k tolerance 10 5 1.4 1498 1498.00 0.00 .126 UCB top k tolerance 15 8 1.4 1498 1498.00 0.00 .126 UCB top k tolerance 15 1 0 1498 1498.00 0.00 .127 UCB top k tolerance 15 0 0 1498 1498.00 0.00 .127 UCBIT top k greedy 10 8 1.4 1498 1498.00 0.00 .127 UCBIT top k greedy 10 5 2.8 1498 1498.00 0.00 .122 UCBIT top k greedy 15 5 2.8 1498 1498.00 0.00 1.22 UCBIT top k greedy 15 0 2.8 1498 <t< td=""><td>UCB1T</td><td></td><td>tolerance</td><td>5</td><td>0</td><td>0</td><td>1498</td><td>1498.00</td><td>0.00</td><td>.126</td></t<>	UCB1T		tolerance	5	0	0	1498	1498.00	0.00	.126
UCB										
UCBIT top k tolerance 10									0.00	
UCB		ratio k								
UCB	UCB1T	top k	tolerance	10	.5	1.4	1498	1498.00	0.00	.126
UCB top k tolerance 15 1 0 1498 1498.00 0.00 1.27 UCB ratio k tolerance 5 3 1.4 1498 1498.00 0.00 1.27 UCBIT top k tolerance 15 0 2.8 1498 1498.00 0.00 1.27 UCBIT top k tolerance 15 0 2.8 1498 1498.00 0.00 1.22 UCBIT top k tolerance 15 5 1.4 1498 1498.00 0.00 1.28 UCBIT top k greedy 15 8 0 1498 1498.00 0.00 1.29 UCBIT top k tolerance 15 3 0 1498 1498.00 0.00 1.30 UCBIT top k tolerance 15 3 0 1498 1498.00 0.00 1.31 UCBIT top k tolerance 15										
UCB top k tolerance 15 0 0 1498 1498.00 0.00 1.27 UCBIT top k tolerance 15 0 2.8 1498 1498.00 0.00 1.27 UCBIT top k greedy 10 8 1.4 1498 1498.00 0.00 1.28 UCBIT top k greedy 10 5 2.8 1498 1498.00 0.00 1.28 UCBIT top k greedy 15 8 0 1498 1498.00 0.00 1.29 UCBIT top k greedy 15 3 0 1498 1498.00 0.00 130 UCB T top k greedy 15 0 2.8 1498 1498.00 0.00 130 UCB T top k greedy 15 0 2.8 1498.00 0.00 131 UCB T ratio k tolerance 10 5 0 <										
UCB ratio k tolerance 5 3 1.4 1498 1498.00 0.00 1.27 UCBIT top k greedy 10 .8 1.4 1498 1498.00 0.00 1.28 UCBIT top k decrance 15 5 2.8 1498 1498.00 0.00 1.28 UCBIT top k greedy 10 5 2.8 1498 1498.00 0.00 1.29 UCBIT top k greedy 15 8 0 1498 1498.00 0.00 1.30 UCBIT top k tolerance 15 3 0 1498 1498.00 0.00 1.31 UCB T top k tolerance 15 0 2.8 1498 1498.00 0.00 1.31 UCB T ratio k tolerance 10 5 1.4 1498 1498.00 0.00 1.32 UCB T ratio k tolerance 15										
UCBIT top k tolerance 15 0 2.8 1498 1498,00 0.00 1.27 UCBIT top k greedy 10 .5 2.8 1498 1498,00 0.00 1.28 UCB IT top k tolerance 15 .5 1.4 1498 1498,00 0.00 .129 UCBIT top k greedy 15 .8 0 1498 1498,00 0.00 .129 UCBIT top k greedy 15 .8 0 1498 1498,00 0.00 .130 UCBIT top k greedy 15 0 2.8 1498 1498,00 0.00 .131 UCB Tr ratio k tolerance 10 .5 0 1498 1498,00 0.00 .132 UCB IT ratio k tolerance 15 1 1 1 1498,00 0.00 .133 UCB IT top k greedy 10 <th< td=""><td></td><td></td><td>tolerance</td><td></td><td></td><td></td><td></td><td>1498.00</td><td>0.00</td><td></td></th<>			tolerance					1498.00	0.00	
UCBIT top k greedy 10 8 1.4 1498 1498 1498,00 .128 UCB top k tolerance 15 .5 1.4 1498 1498,00 .0.00 .129 UCBIT top k greedy 15 .8 0 1498 1498,00 .0.00 .129 UCBIT top k tolerance 15 .3 0 1498 1498,00 .0.00 .130 UCBIT top k tolerance 15 .3 0 1498 1498,00 .0.00 .130 UCB Tratio k tolerance 10 .5 1.4 1498 1498,00 .0.00 .131 UCB Tratio k tolerance 15 5 8 1.4 1498 1498,00 .0.00 .131 UCB Tratio k tolerance 15 .5 2.8 1498 1498,00 .0.00 .133 UCB Tratio k tolerance 15 .5 2.8 1498 <td> UCB</td> <td>ratio k</td> <td>tolerance</td> <td>5</td> <td>.3</td> <td>1.4</td> <td>1498</td> <td>1498.00</td> <td>0.00</td> <td>.127</td>	UCB	ratio k	tolerance	5	.3	1.4	1498	1498.00	0.00	.127
UCBIT top k greedy 10 8 1.4 1498 1498 1498,00 .128 UCB top k tolerance 15 .5 1.4 1498 1498,00 .0.00 .129 UCBIT top k greedy 15 .8 0 1498 1498,00 .0.00 .129 UCBIT top k tolerance 15 .3 0 1498 1498,00 .0.00 .130 UCBIT top k tolerance 15 .3 0 1498 1498,00 .0.00 .130 UCB Tratio k tolerance 10 .5 1.4 1498 1498,00 .0.00 .131 UCB Tratio k tolerance 15 5 8 1.4 1498 1498,00 .0.00 .131 UCB Tratio k tolerance 15 .5 2.8 1498 1498,00 .0.00 .133 UCB Tratio k tolerance 15 .5 2.8 1498 <td>UCB1T</td> <td>top k</td> <td>tolerance</td> <td>15</td> <td>0</td> <td>2.8</td> <td>1498</td> <td>1498.00</td> <td>0.00</td> <td>.127</td>	UCB1T	top k	tolerance	15	0	2.8	1498	1498.00	0.00	.127
UCB IT ratio k greedy 10 .5 2.8 1498 1498,00 0.0 .129 UCB IT top k greedy 15 .5 1.4 1498 1498,00 0.00 .129 UCB IT top k greedy 15 .8 0 1498 1498,00 0.00 .130 UCB IT top k greedy 15 0 2.8 1498 1498,00 0.00 .130 UCB IT top k greedy 15 0 2.8 1498 1498,00 0.00 .131 UCB IT ratio k tolerance 10 .5 1.4 1498 1498,00 0.00 .131 UCBIT ratio k tolerance 15 .8 1.4 1498 1498,00 0.00 .133 UCBIT top k greedy 15 .3 2.8 1498 1498,00 0.00 .133 UCBIT top k greedy 10										
UCB top k top credy 15 .5 1.4 1498 1498 00 0.00 .129 UCBIT top k greedy 10 1 2.8 1498 1498 1498 0 .130 UCBIT top k tolerance 15 3 0 1498 1498 0 .00 .130 UCB ratio k tolerance 10 .5 1.4 1498 1498 0 .00 .131 UCB ratio k tolerance 10 .5 1.4 1498 1498 0 .00 .131 UCB ratio k tolerance 15 .8 1.4 1498 1498 0 .00 .131 UCB IT ratio k tolerance 15 .5 2.8 1498 1498 0 .00 .133 UCB IT top k greedy 10 .5 1.4 1498 1498 0 .00 .134 UCB IT<										
UCBIT top k greedy 15 8 0 1498 1498.00 .129 UCBIT top k greedy 10 1 2.8 1498 1498.00 0.00 .130 UCB T top k greedy 15 0 2.8 1498 1498.00 0.00 .130 UCB ratio k tolerance 10 .5 0 1498 1498.00 0.00 .131 UCB ratio k tolerance 10 .5 0 1498 1498.00 0.00 .131 UCB ratio k tolerance 15 8 1.4 1498 1498.00 0.00 .131 UCB ratio k greedy 15 1 1.4 1498 1498.00 0.00 .133 UCB ratio k greedy 10 .5 1.4 1498 1498.00 0.00 .133 UCB ratio k greedy 10 .5 1.4 1498 1498.00 0.00 .134 UCB ratio k tolerance 15 3 2.8 1498 1498.00 0.00										
UCBIT top k greedy 10 1 2.8 1498 1498.00	UCB	top k	tolerance				1498	1498.00	0.00	.129
UCBIT top k greedy 10 1 2.8 1498 1498.00	UCB1T	top k	greedy	15	.8	0	1498	1498.00		.129
UCBIT top k tolerance 15 3 0 1498 1498.00 0.00 .130 UCB ratio k tolerance 10 .5 1.4 1498 1498.00 0.00 .131 UCB ratio k tolerance 10 .5 0 1498 1498.00 0.00 .131 UCBIT ratio k tolerance 15 1 1.4 1498 1498.00 0.00 .133 UCBIT ratio k tolerance 15 5 2.8 1498 1498.00 0.00 .133 UCBIT top k greedy 10 .5 1.4 1498 1498.00 .134 UCB top k greedy 10 .8 0 1498 1498.00 .134 UCB top k greedy 15 3 2.8 1498 1498.00 .00 .135 UCB top k tolerance 15 1 0 1498 1498.00 .00 .135 UCB tratio k <td></td>										
UCBIT top k greedy 15 0 2.8 1498 1498.00									0.00	
UCB									0.00	
UCB	UCB1T	top k	greedy			2.8	1498	1498.00		.130
UCB	UCB	ratio k	tolerance	10	.5	1.4	1498	1498.00	0.00	.131
UCBIT										
UCBIT										
UCBIT ratio k tolerance 15 .5 2.8 1498 1498.00 0.00 .133 UCBIT top k greedy 10 .8 0 1498 1498.00 .134 UCBIT top k greedy 15 .3 2.8 1498 1498.00 .134 UCBIT top k tolerance 15 .1 0 1498 1498.00 .00 .135 UCBIT top k tolerance 15 0 0 1498 1498.00 .00 .135 UCBIT ratio k tolerance 5 .8 1.4 1498 1498.00 .00 .135 UCBIT ratio k tolerance 5 .5 1.4 1498 1498.00 .00 .137 UCBIT top k tolerance 10 0 0 1498 1498.00 .00 .137 UCB Tatio k tolerance 10 0 2.8 1498									0.00	
UCBIT top k greedy 10 .5 1.4 1498 1498.00 .134 UCB top k greedy 15 .3 2.8 1498 1498.00 .134 UCB top k top k tolerance 15 .3 2.8 1498 1498.00 .0.00 .134 UCB trop k tolerance 15 .0 0 1498 1498.00 .0.00 .135 UCB Tratio k tolerance .5 .8 1.4 1498 1498.00 .0.00 .136 UCB trop k tolerance .5 .5 .1.4 1498 1498.00 .0.00 .136 UCB trop k tolerance .0 .0 .1498 .1498.00 .0.00 .137 UCB trop k tolerance .0 .0 .1498 .1498.00 .0.00 .137 UCB trop k tolerance .10 .0 .2.8 .1498 .1498.00 .0.00 .1498 .1498.00 .0.00	UCB1T	ratio k	greedy	15		1.4	1498			.133
UCBIT top k greedy 10 .5 1.4 1498 1498.00 .134 UCB top k greedy 15 .3 2.8 1498 1498.00 .134 UCB top k top k tolerance 15 .3 2.8 1498 1498.00 .0.00 .134 UCB trop k tolerance 15 .0 0 1498 1498.00 .0.00 .135 UCB Tratio k tolerance .5 .8 1.4 1498 1498.00 .0.00 .136 UCB trop k tolerance .5 .5 .1.4 1498 1498.00 .0.00 .136 UCB trop k tolerance .0 .0 .1498 .1498.00 .0.00 .137 UCB trop k tolerance .0 .0 .1498 .1498.00 .0.00 .137 UCB trop k tolerance .10 .0 .2.8 .1498 .1498.00 .0.00 .1498 .1498.00 .0.00	UCB1T	ratio k	tolerance	15	.5	2.8	1498	1498.00	0.00	.133
UCBIT top k greedy 10 .8 0 1498 1498.00 .134 UCB IT top k greedy 15 .3 2.8 1498 1498.00 .0 .134 UCBIT top k tolerance 15 1 0 1498 1498.00 .00 .135 UCBIT ratio k tolerance 15 0 1.4 1498 1498.00 .00 .136 UCBIT ratio k tolerance 15 0 1.4 1498 1498.00 .00 .136 UCBIT ratio k tolerance 10 0 0 1498 1498.00 .00 .136 UCBIT top k greedy 10 0 1.4 1498 1498.00 .00 .137 UCB Tatio top k tolerance 10 0 2.8 1498 1498.00 .00 .149 UCB Tatio top k tolerance 10 5	UCB1T	ton k	greedy					1498 00		
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UCBIT ratio k top k tolerance tolerance 5 .8 1.4 1498 1498.00 0.00 .136 UCB IT ratio k tolerance 15 0 1.4 1498 1498.00 0.00 .136 UCB IT ratio k tolerance 10 0 0 1498 1498.00 0.00 .137 UCB IT top k tolerance 10 .8 0 1498 1498.00 0.00 .137 UCB IT top k tolerance 10 0 1.4 1498 1498.00 0.00 .140 UCB IT top k tolerance 10 0 2.8 1498 1498.00 0.00 .140 UCB top k tolerance 10 .5 2.8 1498 1498.00 0.00 .140 UCB trait ok tolerance 10 .5 2.8 1498 1498.00 0.00 .141 UCB Tratio k tolerance 10 .5 2.8 1498 1498.00 0.00 .142	UCB1T	ton k	tolerance		0	0		1498.00	0.00	
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UCB ratio k tolerance 10 .8 0 1498 1498.00 .0.00 .139 UCBIT top k greedy 10 0 1.4 1498 1498.00 .0.00 .140 UCB top k tolerance 10 0 2.8 1498 1498.00 .0.00 .140 UCB ratio k tolerance 10 0 2.8 1498 1498.00 .0.00 .141 UCB ratio k tolerance 10 .5 2.8 1498 1498.00 .0.00 .141 UCB ratio k tolerance 10 .5 2.8 1498 1498.00 .0.00 .141 UCB ratio k tolerance 10 0 1.4 1498 1498.00 .0.00 .142 UCB ratio k tolerance 15 1 1.4 1498 1498.00 .0.00 .142 UCB IT ratio k tolerance 15 0 0 1498 1498.00 .0.00	UCB1T	ratio k	tolerance	10	0	0	1498	1498.00	0.00	.137
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UCB1T top k tolerance 10 0 2.8 1498 1498.00 0.00 .140 UCB top k tolerance 10 .5 2.8 1498 1498.00 0.00 .140 UCB ratio k tolerance 10 0 2.8 1498 1498.00 0.00 .141 UCB ratio k tolerance 10 .5 2.8 1498 1498.00 0.00 .141 UCB1T ratio k tolerance 10 0 1.4 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 .8 0 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 .8 0 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 0 0 1498 1498.00 0.00 .142 UCB1T ratio k tolerance 10 .3 2.8									0.00	
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UCB ratio k tolerance 10 0 2.8 1498 1498.00 0.00 .141 UCB ratio k tolerance 10 .5 2.8 1498 1498.00 0.00 .141 UCB1T ratio k tolerance 5 .5 0 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 .8 0 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 .8 0 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 0 0 1498 1498.00 0.00 .142 UCB Tratio k tolerance 15 0 0 1498 1498.00 0.00 .143 UCB IT ratio k tolerance 10 .5 1.4 1498 1498.00 0.00 .143 UCB IT top k greedy 15 1 <td>UCB</td> <td>top k</td> <td>tolerance</td> <td>10</td> <td>.5</td> <td>2.8</td> <td>1498</td> <td>1498.00</td> <td>0.00</td> <td>.140</td>	UCB	top k	tolerance	10	.5	2.8	1498	1498.00	0.00	.140
UCB ratio k tolerance 10 .5 2.8 1498 1498.00 0.00 .141 UCB1T ratio k tolerance 5 .5 0 1498 1498.00 0.00 .141 UCB1T ratio k tolerance 10 0 1.4 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 .8 0 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 0 0 1498 1498.00 0.00 .142 UCB Tr ratio k tolerance 15 0 0 1498 1498.00 0.00 .142 UCB1T ratio k tolerance 10 .3 2.8 1498 1498.00 0.00 .143 UCB1T tap k greedy 15 1 2.8 1498 1498.00 .00 .143 UCB top k greedy 15 1							1498			
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UCB ratio k tolerance 15 .8 0 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 1 1.4 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 0 0 1498 1498.00 0.00 .142 UCB1T ratio k tolerance 10 .3 2.8 1498 1498.00 0.00 .142 UCB1T ratio k tolerance 10 .3 2.8 1498 1498.00 0.00 .143 UCB1T ratio k tolerance 10 .5 1.4 1498 1498.00 0.00 .143 UCB top k greedy 15 1 2.8 1498 1498.00 0.00 .143 UCB top k greedy 10 0 0 1498 1498.00 0.00 .145 UCB Tratio k tolerance 15 .3 0 1498 <t< td=""><td>UCB1T</td><td>ratio k</td><td>tolerance</td><td>10</td><td>0</td><td>1.4</td><td>1498</td><td>1498.00</td><td>0.00</td><td>.142</td></t<>	UCB1T	ratio k	tolerance	10	0	1.4	1498	1498.00	0.00	.142
UCB ratio k tolerance 15 1 1.4 1498 1498.00 0.00 .142 UCB ratio k tolerance 15 0 0 1498 1498.00 0.00 .142 UCB1T ratio k greedy 5 .5 0 1498 1498.00 0.00 .143 UCB1T ratio k tolerance 10 .3 2.8 1498 1498.00 0.00 .143 UCB1T ratio k tolerance 10 .5 1.4 1498 1498.00 0.00 .143 UCB top k greedy 15 1 2.8 1498 1498.00 .00 .143 UCB top k greedy 10 0 0 1498 1498.00 .00 .145 UCB top k greedy 10 .5 2.8 1498 1498.00 .00 .145 UCB Tatio k tolerance 15 .3 0 1498 1498.00 .00 .146	UCB	ratio k				0	1498			142
UCB ratio k tolerance 15 0 0 1498 1498.00 0.00 .142 UCB1T ratio k greedy 5 .5 0 1498 1498.00 0.00 .142 UCB1T ratio k tolerance 10 .3 2.8 1498 1498.00 0.00 .143 UCB1T ratio k tolerance 10 .5 1.4 1498 1498.00 0.00 .143 UCB top k greedy 15 1 2.8 1498 1498.00 .00 .143 UCB top k greedy 10 0 0 1498 1498.00 .00 .145 UCB Tatio k tolerance 15 .3 0 1498 1498.00 0.00 .145 UCB Tatio k tolerance 15 .1 2.8 1498 1498.00 0.00 .146 UCB ratio k tolerance 15 .5 0 1498 1498.00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
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UCB1T ratio k tolerance 10 .5 1.4 1498 1498.00 0.00 .143 UCB1T top k greedy 15 1 2.8 1498 1498.00 0.00 .143 UCB top k greedy 10 0 0 1498 1498.00 0.00 .145 UCB1T ratio k tolerance 15 .3 0 1498 1498.00 0.00 .145 UCB Tratio k tolerance 15 .3 0 1498 1498.00 0.00 .146 UCB ratio k tolerance 15 0 2.8 1498 1498.00 0.00 .146 UCB ratio k tolerance 15 .5 0 1498 1498.00 0.00 .146 UCB tratio k tolerance 15 .5 1.4 1498 1498.00 0.00 .147 UCB tratio k tolerance 10 .3 0 1498 1498.00		ratio k		10		2.8	1498		0.00	.143
UCB1T top k greedy 15 1 2.8 1498 1498.00 .143 UCB top k greedy 10 0 0 1498 1498.00 .145 UCB1T ratio k tolerance 10 .5 2.8 1498 1498.00 0.00 .145 UCB ratio k tolerance 15 .3 0 1498 1498.00 0.00 .145 UCB1T ratio k tolerance 15 1 2.8 1498 1498.00 0.00 .146 UCB ratio k tolerance 15 0 2.8 1498 1498.00 0.00 .146 UCB ratio k tolerance 15 .5 0 1498 1498.00 0.00 .147 UCB1T ratio k tolerance 10 .3 0 1498 1498.00 0.00 .148 UCB top k tolerance 15 .5 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
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UCB1T ratio k tolerance 15 1 2.8 1498 1498.00 0.00 .146 UCB ratio k tolerance 15 0 2.8 1498 1498.00 0.00 .146 UCB ratio k tolerance 15 .5 0 1498 1498.00 0.00 .146 UCB ratio k tolerance 5 .5 1.4 1498 1498.00 0.00 .147 UCB1T ratio k tolerance 15 0 2.8 1498 1498.00 0.00 .148 UCB ratio k tolerance 15 0 2.8 1498 1498.00 0.00 .149 UCB ratio k tolerance 15 .5 0 1498 1498.00 0.00 .149 UCB1T top k tolerance 15 .5 0 1498 1498.00 0.00 .149 UCB1T top k greedy 15										
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UCB ratio k tolerance 5 .5 1.4 1498 1498.00 0.00 .147 UCB1T ratio k tolerance 10 .3 0 1498 1498.00 0.00 .148 UCB top k tolerance 15 0 2.8 1498 1498.00 0.00 .149 UCB top k tolerance 15 .5 0 1498 1498.00 0.00 .149 UCB1T top k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB1T ratio k tolerance 10 .8 2.8 1498 1498.00 0.00 .150 UCB1T top k greedy 15 0 0 1498 1498.00 0.00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5	UCB	ratio k	tolerance	15	.5	0	1498	1498.00	0.00	.146
UCB1T ratio k tolerance 10 .3 0 1498 1498.00 0.00 .148 UCB top k tolerance 15 0 2.8 1498 1498.00 0.00 .148 UCB ratio k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB1T top k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB1T ratio k tolerance 10 .8 2.8 1498 1498.00 0.00 .150 UCB1T top k greedy 15 0 0 1498 1498.00 0.00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152		ratio k	tolerance					1498.00		.147
UCB top k tolerance 15 0 2.8 1498 1498.00 0.00 .148 UCB ratio k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB top k tolerance 15 .5 0 1498 1498.00 0.00 .149 UCB1T top k tolerance 10 .8 2.8 1498 1498.00 0.00 .150 UCB1T top k greedy 15 0 0 1498 1498.00 .00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152										
UCB ratio k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB top k tolerance 15 .5 0 1498 1498.00 0.00 .149 UCB1T top k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB1T top k greedy 15 0 0 1498 1498.00 0.00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152										
UCB top k tolerance 15 .5 0 1498 1498.00 0.00 .149 UCB1T top k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB1T ratio k tolerance 10 .8 2.8 1498 1498.00 0.00 .150 UCB1T top k greedy 15 0 0 1498 1498.00 0.00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152										
UCB top k tolerance 15 .5 0 1498 1498.00 0.00 .149 UCB1T top k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB1T ratio k tolerance 10 .8 2.8 1498 1498.00 0.00 .150 UCB1T top k greedy 15 0 0 1498 1498.00 0.00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152	UCB	ratio k	tolerance	10	.3	2.8	1498	1498.00	0.00	.149
UCB1T top k tolerance 10 .3 2.8 1498 1498.00 0.00 .149 UCB1T ratio k tolerance 10 .8 2.8 1498 1498.00 0.00 .150 UCB1T top k greedy 15 0 0 1498 1498.00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152										
UCB1T ratio k tolerance 10 .8 2.8 1498 1498.00 0.00 .150 UCB1T top k greedy 15 0 0 1498 1498.00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152										
UCB1T top k greedy 15 0 0 1498 1498.00 .151 UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152										
UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152									0.00	
UCB ratio k tolerance 10 .3 0 1498 1498.00 0.00 .152 UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152	UCB1T	top k	greedy	15				1498.00		
UCB ratio k tolerance 5 .3 2.8 1498 1498.00 0.00 .152		ratio k	tolerance					1498.00	0.00	.152
OCD 13110 K tolerance 15 U 1.4 1498 1498.00 U.00 .152										
	UCB	гано к	toterance	13	U	1.4	1498	1498.00	0.00	.132

UCB1T	top k	tolerance	15	1	2.8	1498	1498.00	0.00	.152
UCB	ratio k	tolerance	5	.5	2.8	1498	1498.00	0.00	.153
UCB	ratio k	tolerance	10	1	1.4	1498	1498.00	0.00	.153
UCB1T	top k	tolerance	15	.3	2.8	1498	1498.00	0.00	.153
UCB1T	top k	tolerance	10	0	0	1498	1498.00	0.00	.154
UCB1T	top k	tolerance	15	.5	0	1498	1498.00	0.00	.154
UCB1T	ratio k	greedy	10	0	0	1498	1498.00		.155
UCB	top k	greedy	15	.5	0	1498	1498.00		.155
UCB	top k	tolerance	10	1	0	1498	1498.00	0.00	.156
UCB	ratio k	tolerance	5	.3	0	1498	1498.00	0.00	.156
UCB1T	top k	tolerance	15	.3	1.4	1498	1498.00	0.00	.156
UCB1T	ratio k	tolerance	10	.8	0	1498	1498.00	0.00	.157
UCB1T	ratio k	greedy	10	0	2.8	1498	1498.00		.157
UCB	top k	tolerance	10	0	0	1498	1498.00	0.00	.160
UCB	top k	tolerance	15	.8	0	1498	1498.00	0.00	.161
UCB1T	ratio k	tolerance	10	1	0	1498	1498.00	0.00	.163
UCB	top k	tolerance	10	.5	0	1498	1498.00	0.00	.163
UCB	top k	tolerance	15	.3	2.8	1498	1498.00	0.00	.164
UCB1T	top k	tolerance	15	1	1.4	1498	1498.00	0.00	.164
UCB	ratio k	tolerance	10	1	2.8	1498	1498.00	0.00	.164
UCB1T	top k	tolerance	10	1	0	1498	1498.00	0.00	.165
UCB1T	ratio k	greedy	15	.8	0	1498	1498.00		.167
UCB1T	ratio k	tolerance	5	.8	0	1498	1498.00	0.00	.168
UCB1T	ratio k	tolerance	10	1	2.8	1498	1498.00	0.00	.171
UCB	ratio k	tolerance	10	.8	1.4	1498	1498.00	0.00	.174
UCB	ratio k	tolerance	15	.8	1.4	1498	1498.00	0.00	.174
UCB	top k	tolerance	10	.8	0	1498	1498.00	0.00	.175
UCB	ratio k	tolerance	10	.8	2.8	1498	1498.00	0.00	.175
UCB	ratio k	tolerance	5	.8	2.8	1498	1498.00	0.00	.176
UCB	ratio k	tolerance	5	0	1.4	1498	1498.00		.177
UCB1T	ratio k	tolerance	10	.8	1.4	1498	1498.00	0.00	.179
UCB	top k	tolerance	10	.3	1.4	1498	1498.00	0.00	.183
UCB1T	ratio k	tolerance	10	1	1.4	1498	1498.00	0.00	.186
UCB1T	ratio k	tolerance	5	.3	0	1498	1498.00	0.00	.186
UCB1T	ratio k	tolerance	15	.8	2.8	1498	1498.00	0.00	.189
UCB	top k	greedy	15	.8	0	1498	1498.00		.191
UCB1T	ratio k	tolerance	5	.3	2.8	1498	1498.00	0.00	.192
UCB1T	top k	tolerance	15	.8	2.8	1498	1498.00	0.00	.200
UCB1T	ratio k	tolerance	10	.3	1.4	1498	1498.00	0.00	.219
UCB	top k	tolerance	10	.3	0	1498	1498.00	0.00	.231
UCB1T	ratio k	tolerance	5	.8	2.8	1498	1498.00	0.00	.241
UCB	ratio k	tolerance	5	0	2.8	1498	1498.00	0.00	.258
UCB1T	ratio k	tolerance	5	0	1.4	1498	1498.00		.362

Selec policy	Exp policy	Simu policy	N° childrens	Ratio	Ср	Best cost	Mean	Std	T(s)
UCB	ratio k	greedy	5	0	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	greedy	5	0	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	greedy	5	.3	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	greedy	5	.5	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	greedy	5	.8	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	greedy	5	1	0	NaN	NaN	NaN	NaN
UCB	ratio k	greedy	5 5	1	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	greedy	5	1	2.8	NaN	NaN	NaN	NaN NaN
UCB1T UCB1T	ratio k ratio k	greedy greedy	5 5	0	0 1.4	NaN NaN	NaN NaN	NaN NaN	NaN NaN
UCB1T	ratio k	greedy	5	0	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5	.3	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5	.3	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5 5	.3	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5	.5	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5	.8	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5	.8	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5	.8	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5 5	1	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy		1	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	greedy	5	1	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	0	0	NaN	NaN	NaN	NaN
UCB UCB	ratio k ratio k	random random	5 5	0	1.4 2.8	NaN NaN	NaN NaN	NaN NaN	NaN NaN
UCB	ratio k	random	5	.3	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	.3	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	.3	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	.5	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	.5	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	.5	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	.8	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	.8	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	.8	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	1	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	1	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	5	1	2.8	NaN	NaN	NaN	NaN NaN
UCB UCB	ratio k ratio k	random random	10 10	0	0 1.4	NaN NaN	NaN NaN	NaN NaN	NaN NaN
UCB	ratio k	random	10	0	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.3	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.3	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.3	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.5	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.5	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.5	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.8	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.8	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	.8	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	10	1	0	NaN	NaN	NaN	NaN NaN
UCB	ratio k	random	10	1	1.4	NaN NaN	NaN	NaN NaN	NaN NaN
UCB UCB	ratio k ratio k	random random	10 15	1	2.8 0	NaN NaN	NaN NaN	NaN NaN	NaN NaN
UCB	ratio k	random	15	0	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	0	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	.3	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	.3	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	.3	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	.5	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	.5	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	.5	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	.8	0	NaN	NaN	NaN	NaN

UCB	ratio k	random	15	.8	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	.8	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	1	0	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	1	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	random	15	1	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	0	0	NaN	NaN	NaN	NaN
11		random	5	Ö					
UCB1T	ratio k		5		1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	0	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	.3	0	NaN	NaN	NaN	NaN
			<i>5</i>						
UCB1T	ratio k	random	5	.3	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	.3	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	.5	0	NaN	NaN	NaN	NaN
11									
UCB1T	ratio k	random	5	.5	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	.5	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	.8	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	.8	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	.8	2.8	NaN	NaN	NaN	NaN
			5						
UCB1T	ratio k	random	5	1	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	1	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	5	1	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	0	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	0	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	Ő	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	.3	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	.3	1.4	NaN	NaN	NaN	NaN
UCB1T		random							
11	ratio k		10	.3	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	.5	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	.5	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	.5	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	.8	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	.8	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	.8	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	1	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	1	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	10	1	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	0	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	0	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	0	2.8	NaN	NaN	NaN	NaN
11									
UCB1T	ratio k	random	15	.3	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	.3	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	.3	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	.5	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	.5	1.4	NaN	NaN	NaN	NaN
UCB1T					2.8				
	ratio k	random	15	.5		NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	.8	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	.8	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	.8	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	1	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	1	1.4	NaN	NaN	NaN	NaN
UCB1T	ratio k	random	15	1	2.8	NaN	NaN	NaN	NaN
UCB	ratio k	tolerance	5	1	0	NaN	NaN	NaN	NaN
UCB	ratio k	tolerance	5	1	1.4	NaN	NaN	NaN	NaN
UCB	ratio k	tolerance	5	1	2.8	NaN	NaN	NaN	NaN
UCB1T	ratio k	tolerance	5	1	0	NaN	NaN	NaN	NaN
UCB1T	ratio k	tolerance	5	1	1.4	NaN	NaN	NaN	NaN
11									
UCB1T	ratio k	tolerance	5	1	2.8	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	0	0	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	0	1.4	NaN	NaN	NaN	NaN
		•							
UCB	top k	greedy	5	0	2.8	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	.3	0	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	.3	1.4	NaN	NaN	NaN	NaN
		•	5						
UCB	top k	greedy	<u>5</u>	.3	2.8	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	.5	0	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	.5	1.4	NaN	NaN	NaN	NaN
UCB		•	5	.5	2.8	NaN		NaN	
	top k	greedy					NaN		NaN
UCB	top k	greedy	5	.8	0	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	.8	1.4	NaN	NaN	NaN	NaN
	· · r	G J	-						

ll HCD	. 1	1	_	0	2.0	NT NT	NT NT	NT NT	NT NT
UCB	top k	greedy	5	.8	2.8	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	1	0	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	1	1.4	NaN	NaN	NaN	NaN
UCB	top k	greedy	5	1	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	0	0	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	0	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	0	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.3	0	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.3	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.3	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.5	0	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.5	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.5	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.8	0	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.8	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	.8	2.8	NaN	NaN	NaN	NaN
UCB1T			5	.o 1	0	NaN	NaN	NaN	NaN
11	top k	greedy							
UCB1T	top k	greedy	5	1	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	greedy	5	1	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	5	0	0	NaN	NaN	NaN	NaN
UCB	top k	random	5	0	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	5	0	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	5	.3	0	NaN	NaN	NaN	NaN
UCB	top k	random	5	.3	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	5	.3	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	5	.5	0	NaN	NaN	NaN	NaN
UCB	top k	random	5	.5	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	5	.5	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	5	.8	0	NaN	NaN	NaN	NaN
UCB	top k	random	5	.8	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	5	.8	2.8	NaN	NaN	NaN	NaN
UCB		random	5	.o 1	0	NaN	NaN	NaN	NaN
	top k		5	1	1.4				
UCB	top k	random				NaN	NaN	NaN	NaN
UCB	top k	random	5	1	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	10	0	0	NaN	NaN	NaN	NaN
UCB	top k	random	10	0	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	10	0	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	10	.3	0	NaN	NaN	NaN	NaN
UCB	top k	random	10	.3	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	10	.3	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	10	.5	0	NaN	NaN	NaN	NaN
UCB	top k	random	10	.5	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	10	.5	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	10	.8	0	NaN	NaN	NaN	NaN
UCB	top k	random	10	.8	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	10	.8	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	10	1	0	NaN	NaN	NaN	NaN
UCB	top k	random	10	1	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	10	1	2.8	NaN	NaN	NaN	NaN
				0			NaN		
UCB	top k	random	15 15		0	NaN		NaN	NaN
UCB	top k	random	15	0	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	15	0	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	15	.3	0	NaN	NaN	NaN	NaN
UCB	top k	random	15	.3	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	15	.3	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	15	.5	0	NaN	NaN	NaN	NaN
UCB	top k	random	15	.5	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	15	.5	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	15	.8	0	NaN	NaN	NaN	NaN
UCB	top k	random	15	.8	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	15	.8	2.8	NaN	NaN	NaN	NaN
UCB	top k	random	15	1	0	NaN	NaN	NaN	NaN
UCB	top k	random	15	1	1.4	NaN	NaN	NaN	NaN
UCB	top k	random	15	1	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	0	0	NaN	NaN	NaN	NaN
11					1.4				
UCB1T	top k	random	5	0		NaN	NaN	NaN	NaN
UCB1T	top k	random	5	0	2.8	NaN	NaN	NaN	NaN

II			_						
UCB1T	top k	random	5	.3	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	.3	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	.3	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	.5	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	.5	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	.5	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	.8	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	.8	1.4	NaN	NaN	NaN	NaN
11									
UCB1T	top k	random	5	.8	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	1	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	5	1	1.4	NaN	NaN	NaN	NaN
UCB1T		random	5	1	2.8	NaN	NaN	NaN	NaN
11	top k								
UCB1T	top k	random	10	0	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	0	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	0	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	.3	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	.3	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	.3	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	.5	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	.5	1.4	NaN	NaN	NaN	NaN
11				.5					
UCB1T	top k	random	10	.5	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	.8	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	.8	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	.8	2.8	NaN	NaN	NaN	NaN
11									
UCB1T	top k	random	10	1	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	1	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	random	10	1	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	0	0	NaN	NaN	NaN	NaN
				0	1.4				
UCB1T	top k	random	15			NaN	NaN	NaN	NaN
UCB1T	top k	random	15	0	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	.3	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	.3	1.4	NaN	NaN	NaN	NaN
			15	.3	2.8				
UCB1T	top k	random				NaN	NaN	NaN	NaN
UCB1T	top k	random	15	.5	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	.5	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	.5	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	.8	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	.8	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	.8	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	1	0	NaN	NaN	NaN	NaN
UCB1T	top k	random	15	1	1.4	NaN	NaN	NaN	NaN
					2.8				
UCB1T	top k	random	15	1		NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	0	0	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	0	1.4	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	0	2.8	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.3	0	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.3	1.4	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.3	2.8	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.5	0	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.5	1.4	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.5	2.8	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.8	0	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.8	1.4	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	.8	2.8	NaN	NaN	NaN	NaN
UCB		tolerance	5	1	0	NaN	NaN	NaN	NaN
	top k								
UCB	top k	tolerance	5	1	1.4	NaN	NaN	NaN	NaN
UCB	top k	tolerance	5	1	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	0	0	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	0	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	0	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	.3	0	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	.3	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	.3	2.8	NaN	NaN	NaN	NaN
UCB1T		tolerance	5	.5	0	NaN	NaN	NaN	NaN
11	top k								
UCB1T	top k	tolerance	5	.5	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	.5	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	.8	0	NaN	NaN	NaN	NaN
	· r		-		-				

UCB1T	top k	tolerance	5	.8	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	.8	2.8	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	1	0	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	1	1.4	NaN	NaN	NaN	NaN
UCB1T	top k	tolerance	5	1	2.8	NaN	NaN	NaN	NaN

Instance 3

E. Solution found

UCB top k greedy 5 .3 1.4 7672 7672.00 UCB top k greedy 5 0 2.8 7672 7672.00 UCB top k greedy 5 .8 1.4 7672 7672.00 UCB top k greedy 5 0 1.4 7672 7672.00 UCB top k greedy 5 1 1.4 7672 7672.00 UCB top k greedy 5 1 2.8 7672 7672.00 UCB top k greedy 5 1 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .	.200 .207 .208 .213 .214 .238 .240
UCB top k greedy 5 0 2.8 7672 7672.00 UCB top k greedy 5 .8 1.4 7672 7672.00 UCB top k greedy 5 0 1.4 7672 7672.00 UCB top k greedy 5 1 1.4 7672 7672.00 UCB top k greedy 5 .8 2.8 7672 7672.00 UCB top k greedy 5 1 2.8 7672 7672.00 UCB top k greedy 5 1 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 10 .3 2.8 7672 7672.00 UCB top k greedy 10 .3 2.8 7672 7672.00	.208 .213 .214 .238
UCB top k greedy 5 0 1.4 7672 7672.00 UCB top k greedy 5 1 1.4 7672 7672.00 UCB top k greedy 5 .8 2.8 7672 7672.00 UCB top k greedy 5 1 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k tolerance 5 0 1.4 7672 7672.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 10 .3 2.8 7672 7672.00	.213 .214 .238
UCB top k greedy 5 0 1.4 7672 7672.00 UCB top k greedy 5 1 1.4 7672 7672.00 UCB top k greedy 5 .8 2.8 7672 7672.00 UCB top k greedy 5 1 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k tolerance 5 0 1.4 7672 7672.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k greedy 10 .3 2.8 7672 7672.00	.214 .238
UCB top k greedy 5 .8 2.8 7672 7672.00 UCB top k greedy 5 .1 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k tolerance 5 0 1.4 7672 7672.00 0.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 UCB top k greedy 10 .3 2.8 7672 7672.00	.238
UCB top k greedy 5 1 2.8 7672 7672.00 UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k tolerance 5 0 1.4 7672 7672.00 0.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 UCB top k greedy 10 .3 2.8 7672 7672.00	
UCB top k greedy 5 .3 2.8 7672 7672.00 UCB top k tolerance 5 0 1.4 7672 7672.00 0.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 0.00 UCB top k greedy 10 .3 2.8 7672 7672.00	.240
UCB top k tolerance 5 0 1.4 7672 7672.00 0.00 UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 0.00 UCB top k greedy 10 .3 2.8 7672 7672.00	
UCB top k greedy 5 .5 2.8 7672 7672.00 UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 0.00 UCB top k greedy 10 .3 2.8 7672 7672.00	.284
UCB top k greedy 5 .5 1.4 7672 7672.00 UCB top k tolerance 5 0 2.8 7672 7672.00 0.00 UCB top k greedy 10 .3 2.8 7672 7672.00	.290
UCB top k tolerance 5 0 2.8 7672 7672.00 0.00 UCB top k greedy 10 .3 2.8 7672 7672.00	.294
UCB top k greedy 10 .3 2.8 7672 7672.00	.312
	.352
UCB top k greedy 10 .8 1.4 7672 7672.00	.352
	.355
UCB top k greedy 10 1 1.4 7672 7672.00	.363
UCB top k greedy 10 .5 2.8 7672 7672.00	.380
UCB top k greedy 10 1 2.8 7672 7672.00	.391
UCB top k greedy 10 .8 2.8 7672 7672.00	.401
UCB top k tolerance 10 0 2.8 7672 7672.00 0.00	.418
UCB top k greedy 10 0 2.8 7672 7672.00	.426
UCB ratio k greedy 5 .8 1.4 7672 7672.00	.446
UCB ratio k greedy 5 1 1.4 7672 7672.00	.450
UCB top k greedy 15 .3 2.8 7672 7672.00	.467
UCB top k greedy 15 0 2.8 7672 7672.00	.478
UCB ratio k greedy 5 .8 2.8 7672 7672.00	.479
UCB top k greedy 10 .5 1.4 7672 7672.00	.492
UCB top k greedy 15 1 2.8 7672 7672.00	.496
UCB top k greedy 15 .8 2.8 7672 7672.00 UCB top k greedy 15 1 1.4 7672 7672.00	.503 .514
1	.514
	.541
	.548
•	.557
UCB top k greedy 15 .5 2.8 7672 7672.00 UCB top k greedy 10 .3 1.4 7672 7672.00	.603
UCB top k greedy 15 0 1.4 7672 7672.00	.625
UCB top k greedy 15 .3 1.4 7672 7672.00	.633
UCB ratio k greedy 5 1 2.8 7672 7672.00	.652
UCB top k tolerance 15 0 1.4 7672 7672.00 0.00	.652
UCB ratio k greedy 10 .8 2.8 7672 7672.00	.679
UCB top k tolerance 15 0 2.8 7672 7672.00 0.00	.681
UCB ratio k greedy 10 .5 2.8 7672 7672.00	.689
UCB ratio k greedy 10 .5 1.4 7672 7672.00	.695
UCB ratio k greedy 10 1 1.4 7672 7672.00	.701
UCB ratio k greedy 10 .8 1.4 7672 7672.00	.715
UCB ratio k greedy 10 1 2.8 7672 7672.00	.738
UCB ratio k greedy 15 .8 2.8 7672 7672.00	.749
UCB ratio k greedy 15 1 2.8 7672 7672.00	.757
UCB top k greedy 15 .5 1.4 7672 7672.00	.759
UCB ratio k greedy 15 1 1.4 7672 7672.00	.770
UCB ratio k greedy 15 .8 1.4 7672 7672.00	.815
UCB ratio k greedy 15 0 2.8 7672 7672.00	.827

UCB	ratio k	greedy	15	.5	2.8	7672	7672.00		.831
UCB	ratio k	greedy	15	.5	1.4	7672	7672.00		.850
UCB	ratio k	greedy	15	.3	2.8	7672	7672.00		.912
UCB	ratio k	greedy	15	.3	1.4	7672	7672.00		1.005
UCB	ratio k	tolerance	15	0	2.8	7672	8573.10	559.93	6.983
UCB	ratio k	tolerance	15	0	1.4	7672	8263.90	430.30	10.542
UCB	top k	tolerance	10	.3	1.4	7698	8780.00	948.02	1.719
UCB	ratio k	tolerance	15	.3	2.8	7698	8641.60	813.79	3.949
UCB	top k	tolerance	5	.3	0	7698	8008.40	218.67	5.022
UCB1T	top k	tolerance	5	.3	1.4	7698	8107.90	305.55	9.659
UCB1T	top k	tolerance	15	0	0	7698	7882.80	164.42	182.043
UCB1T	ratio k	tolerance	15	.5	0	7721	8718.20	579.66	79.793
UCB	top k	tolerance	10	.5	0	7768	8236.70	380.98	8.330
UCB1T	top k	tolerance	15	.3 .5	1.4	7768	8325.50	292.49	56.962
UCB1T UCB	ratio k	tolerance	15 10	.5	1.4 0	7773 7773	8597.90 7852.30	631.44	13.476
UCB1T	top k top k	tolerance tolerance	10	.5	1.4	7783	8461.40	98.81 397.30	51.039 63.413
UCB1T	top k	greedy	10	.5 .5	2.8	7787	7787.00	391.30	10.736
UCB1T	top k	greedy	10	.8	2.8	7787	7787.00		11.403
UCB1T	ratio k	tolerance	10	.3	2.8	7787	8348.60	501.73	37.585
UCB1T	top k	tolerance	10	0	0	7787	7997.70	422.18	87.021
UCB1T	top k	tolerance	10	.3	0	7787	8123.80	235.47	98.578
UCB1T	top k	tolerance	10	0	1.4	7787	7896.40	200.02	158.137
UCB1T	top k	tolerance	15	0	1.4	7787	7862.90	139.25	187.179
UCB	ratio k	greedy	5	1	0	7790	7790.00		3.224
UCB1T	top k	tolerance	5	.5	2.8	7790	8377.50	392.26	3.328
UCB	top k	tolerance	5	.5	0	7790	8355.00	794.39	4.352
UCB1T	top k	tolerance	5	0	2.8	7790	7885.80	154.45	17.335
UCB1T	top k	tolerance	5	0	1.4	7790	7985.60	196.55	22.795
UCB	top k	tolerance	10	.3	0	7792	8075.70	248.59	6.283
UCB	top k	tolerance	15	.3	0	7792	7989.20	191.06	7.784
UCB	top k	greedy	15	1	0	7792	7792.00		19.714
UCB1T	top k	greedy	15	.3	2.8	7792	7792.00		34.543
UCB	top k	tolerance	15	0	0	7792	7923.10	116.70	44.285
UCB	ratio k	tolerance	5	.5	0	7795	8732.50	498.67	.680
UCB1T	ratio k	greedy	5	.5	2.8	7795	7795.00		1.596
UCB1T UCB1T	ratio k ratio k	greedy	5 5	.5 .8	1.4 1.4	7795 7795	7795.00 7795.00		1.963 2.338
UCBII	ratio k ratio k	greedy tolerance	10	.o .3	1.4	7795	8538.30	656.25	2.588
UCB	top k	tolerance	5	0	0	7795	7945.60	322.05	3.805
UCB1T	top k	tolerance	5	.3	0	7795	8095.20	299.20	3.992
UCB1T	top k	tolerance	5	0	0	7795	7946.30	221.23	9.568
UCB1T	top k	tolerance	5	.3	2.8	7795	8071.10	198.78	19.558
UCB1T	top k	tolerance	15	0	2.8	7795	7895.00	134.49	369.106
UCB1T	ratio k	tolerance	5	.5	1.4	7802	8618.30	399.09	4.321
UCB1T	ratio k	tolerance	10	.5	0	7802	8550.70	428.13	6.740
UCB1T	ratio k	tolerance	10	.3	1.4	7802	8344.10	250.39	197.703
UCB1T	top k	greedy	15	.8	0	7806	7806.00		35.496
UCB1T	top k	greedy	10	.3	0	7807	7807.00		31.799
UCB	ratio k	greedy	10	.3	1.4	7809	7809.00		.651
UCB1T	top k	greedy	5	1	0	7809	7809.00		1.781
UCB1T	ratio k	greedy	5	1	1.4	7809	7809.00	1205 40	2.251
UCB	top k	random	10	.5	0	7809 7800		1205.49	4.779
UCB UCB1T	top k	greedy	10 10	.3	0 0	7809 7809	7809.00 7809.00		6.929 8.337
UCB11 UCB1T	top k top k	greedy tolerance	10	1 0	2.8	7809 7809	7879.10	105.36	10.799
UCB	top k	greedy	15	0	0	7809	7809.00	105.50	12.782
UCB	top k	greedy	10	0	0	7809	7809.00		13.295
UCB1T	top k	greedy	15	.3	1.4	7809	7809.00		30.037
UCB1T	ratio k	tolerance	15	.3	0	7809	8415.30	423.02	369.372
UCB1T	top k	greedy	10	0	2.8	7811	7811.00		9.875
UCB1T	top k	greedy	10	.8	1.4	7811	7811.00		19.065
UCB1T	top k	greedy	15	.5	0	7811	7811.00		28.979
UCB1T	top k	tolerance	10	.3	2.8	7811	8303.50	318.45	90.492
UCB1T	top k	tolerance	15	.5	2.8	7813	8462.00	476.51	82.497
UCB	top k	greedy	5	.3	0	7814	7814.00		1.086
UCB1T	top k	greedy	5	.5	0	7814	7814.00		1.234

II LICD1T	. 1		_	2	1.4	7014	7014.00		1.506
UCB1T	top k	greedy	5	.3	1.4	7814	7814.00		1.586
UCB	ratio k	greedy	5	.8	0	7814	7814.00		1.910
UCB1T	top k	greedy	5	.3	2.8	7814	7814.00		2.181
UCB1T	top k	greedy	5	1	1.4	7814	7814.00		2.553
UCB	top k	greedy	10	.8	0	7814	7814.00		6.149
UCB	top k	greedy	15	.3	0	7814	7814.00		8.584
UCB1T	top k	greedy	10	1	2.8	7814	7814.00		8.961
UCB1T	top k	greedy	10	.3	2.8	7814	7814.00		12.062
UCB1T	top k	greedy	10	.5	1.4	7814	7814.00		12.569
UCB1T	top k	greedy	10	1	1.4	7814	7814.00		13.856
UCB1T	top k	greedy	10	.3	1.4	7814	7814.00		15.910
UCB1T	top k	greedy	15	1	0	7814	7814.00		32.989
UCB1T	ratio k	greedy	15	1	1.4	7814	7814.00		39.298
UCB1T	top k	greedy	15	0	0	7814	7814.00		39.814
UCB1T	ratio k	greedy	10	1	1.4	7814	7814.00		40.871
UCB1T	ratio k	greedy	10	1	0	7814	7814.00		51.606
UCB1T	ratio k	tolerance	10	.5	2.8	7814	8410.30	332.19	68.062
UCB	top k	greedy	15	.5	0	7828	7828.00		14.617
UCB	ratio k	greedy	15	1	0	7828	7828.00		17.028
UCB1T	top k	tolerance	10	.3	1.4	7828	8253.40	244.19	66.938
UCB1T	ratio k	tolerance	15	.3	2.8	7828	8600.70	462.84	328.377
UCB	top k	tolerance	5	.3	1.4	7829	8559.60	552.55	2.099
UCB1T	ratio k	tolerance	10	.3	0	7829	8319.00	328.00	137.821
UCB1T	top k	greedy	5	0	1.4	7833	7833.00		1.325
UCB	top k	greedy	5	.8	0	7833	7833.00		1.378
UCB1T	top k	greedy	5	.5	2.8	7833	7833.00		1.459
UCB1T	top k	greedy	5	.8	0	7833	7833.00		1.529
UCB1T	ratio k	greedy	5	1	0	7833	7833.00		1.630
UCB1T	top k	greedy	5	.8	1.4	7833	7833.00		1.725
UCB1T	ratio k	greedy	5	1	2.8	7833	7833.00		2.233
UCB1T	top k	greedy	5	.8	2.8	7833	7833.00		3.351
UCB	top k	greedy	10	.5	0	7833	7833.00		5.611
UCB1T	top k	greedy	10	0 .8	0 2.8	7833 7833	7833.00	1209.94	11.729
UCB1T UCB	top k ratio k	random greedy	10 15	.8	0	7833 7833	9409.90 7833.00	1209.94	15.743 16.700
UCB	ratio k	greedy	15	.3	0	7833	7833.00		20.392
UCB1T	top k	greedy	15	.5 1	1.4	7833	7833.00		27.002
UCB1T	top k	greedy	15	.8	2.8	7833	7833.00		27.553
UCB1T	top k	greedy	15	.8	1.4	7833	7833.00		29.471
UCB1T	ratio k	greedy	15	.5	1.4	7833	7833.00		30.957
UCB1T	top k	greedy	15	0	1.4	7833	7833.00		32.556
UCB1T	top k	greedy	15	1	2.8	7833	7833.00		38.422
UCB	ratio k	tolerance	10	.3	0	7834	8166.00	260.49	21.151
UCB	top k	tolerance	5	1	Ö	7840	8817.90	648.65	3.709
UCB	ratio k	greedy	5	.3	2.8	7849	7849.00		.419
UCB1T	top k	tolerance	5	.5	1.4	7851	8145.70	292.95	16.814
UCB1T	ratio k	tolerance	15	0	1.4	7878	8618.00	473.76	257.548
UCB	top k	tolerance	15	.5	0	7885	8597.80	461.89	30.058
UCB	ratio k	tolerance	5	.5	1.4	7896	9104.50	931.77	1.318
UCB1T	top k	tolerance	10	.5	0	7907	8305.80	267.70	76.671
UCB	ratio k	tolerance	10	.8	0	7911	8953.70	529.05	10.214
UCB1T	ratio k	random	10	.3	0	7919	9796.40	1214.36	26.393
UCB	ratio k	greedy	15	0	1.4	7939	7939.00		.973
UCB1T	ratio k	random	5	1	2.8	7944		1102.87	4.052
UCB1T	top k	tolerance	15	.5	0	7946	8635.60	345.10	405.457
UCB1T	top k	tolerance	15	.3	0	7957	8358.50	304.53	368.495
UCB	ratio k	tolerance	15	.5	1.4	7961	8971.50	516.62	1.731
UCB	ratio k	tolerance	15	.3	0	7962	8320.90	318.62	47.525
UCB1T	top k	tolerance	15	.8	0	7971	8819.10	631.76	54.065
UCB	top k	random	5	0	2.8	7974		1172.42	1.553
UCB	ratio k	tolerance	15	.5	0	7975	8621.60	440.34	87.850
UCB	top k	greedy	15	.8	0	7976	7976.00	100 25	9.543
UCB1T	ratio k	tolerance	15	.5	2.8	7980	8883.40	488.35	133.902
UCB	top k	tolerance	15	.3 1	2.8	7981	9028.60	1081.07	.807
UCB UCB1T	ratio k ratio k	greedy tolerance	10 5	.3	0 2.8	7981 7983	7981.00 8657.50	353.87	10.701 8.798
UCB	ratio k ratio k	tolerance	10	.5 .5	0	7985 7986	8631.00	351.74	6.338
ОСВ	Tauo K	toterance	10	.5	U	1700	0031.00	331.74	0.550

II LICDAT	41. 1	. 1	10	0	0	7000	0101.20	501.70	11 200
UCB1T	ratio k	tolerance	10	.8	0	7990	9101.20	521.70	11.200
UCB1T	ratio k	greedy	15	1	0	7995	7995.00	260.52	29.512
UCB1T	top k	tolerance	15	.3	2.8	7996	8268.10	260.53	1260.729
UCB1T	top k	random	5	.5	0	7998	9842.80	1380.99	1.316
UCB1T	top k	greedy	15	0	2.8	8000	8000.00		38.365
UCB	top k	tolerance	5	.3	2.8	8003	8665.60	439.19	1.062
UCB1T	top k	tolerance	5	.5	0	8003	8305.70	186.60	2.132
UCB	top k	tolerance	10	.5	1.4	8004	9464.70	949.85	2.829
UCB1T	ratio k	tolerance	15	0	0	8009	8658.70	473.49	10.147
UCB1T	ratio k	tolerance	15	0	2.8	8009	8609.70	409.15	396.987
UCB1T	top k	greedy	10	.8	0	8017	8017.00		11.994
UCB	ratio k	greedy	10	.8	Ö	8017	8017.00		22.371
UCB1T	ratio k	greedy	15	.8	Ő	8017	8017.00		63.606
UCB1T	top k	greedy	10	0	1.4	8022	8022.00		16.905
UCB1T	top k	greedy	15	.5	1.4	8022	8022.00		34.601
			15	.5 .5	2.8	8022	8022.00		
UCB1T	ratio k	greedy						106 57	51.124
UCB1T	ratio k	tolerance	5	.5	0	8025	8650.40	496.57	9.937
UCB	top k	tolerance	10	.3	2.8	8038	8894.40	849.42	3.260
UCB	ratio k	tolerance	15	.3	1.4	8039	9082.10	901.81	6.121
UCB	top k	random	5	1	0	8043	9731.70	861.09	1.126
UCB1T	ratio k	tolerance	10	1	0	8045	9381.20	601.54	70.665
UCB	ratio k	greedy	5	.3	1.4	8048	8048.00		.524
UCB	ratio k	tolerance	15	0	0	8050	8687.90	500.88	23.757
UCB1T	ratio k	greedy	10	.3	2.8	8056	8056.00		30.338
UCB1T	top k	greedy	15	.3	0	8059	8059.00		34.218
UCB	top k	tolerance	5	.8	0	8061	8779.10	671.24	4.696
UCB1T	top k	tolerance	10	1	0	8064	9386.90	653.21	7.406
UCB	top k	greedy	5	0	Ő	8068	8068.00	033.21	1.281
UCB1T	top k	greedy	5	0	2.8	8068	8068.00		1.691
UCB	•		5	.8	0		8858.80	679.55	
11	ratio k	tolerance				8068			2.576
UCB1T	top k	tolerance	5	.8	0	8069	8838.70	746.66	8.677
UCB1T	ratio k	greedy	15	.5	0	8069	8069.00		25.091
UCB1T	top k	greedy	10	.5	0	8069	8069.00		30.133
UCB1T	top k	tolerance	5	.8	1.4	8073	8861.00	429.72	16.872
UCB1T	ratio k	random	15	.3	0	8073	9772.90	1530.73	26.867
UCB1T	top k	tolerance	15	.8	1.4	8075	8964.00	495.24	18.058
UCB1T	ratio k	tolerance	5	1	0	8078	8915.70	498.59	2.441
UCB1T	top k	greedy	5	1	2.8	8082	8082.00		1.796
UCB	top k	tolerance	10	.8	0	8083	8919.10	495.18	20.294
UCB1T	ratio k	tolerance	15	1	1.4	8083	9196.90	621.43	27.608
UCB	ratio k	greedy	5	.3	0	8084	8084.00		3.395
UCB	ratio k	tolerance	5	.5	2.8	8085	9525.60	1055.85	.200
UCB1T	top k	greedy	5	.5	1.4	8087	8087.00	1000.00	1.718
UCB1T	ratio k	tolerance	15	.3	1.4	8087	8345.30	237.76	58.238
UCB	ratio k	tolerance	10	0	2.8	8092	9589.90	1011.62	3.384
UCB1T	ratio k	tolerance	5	.3	1.4	8093	8867.30	505.76	4.550
UCB	ratio k	tolerance	10	.5	1.4	8100	9223.90	1261.94	.365
UCB1T	top k	tolerance	5	1	1.4	8103	9074.30	648.40	8.864
UCB1T	ratio k	tolerance	15	.8	0	8103	9155.30	666.90	12.096
UCB1T	ratio k	greedy	15	1	2.8	8110	8110.00		28.532
UCB	ratio k	greedy	5	.5	0	8111	8111.00		3.036
UCB1T	top k	tolerance	10	.8	2.8	8118	9219.50	459.51	24.346
UCB1T	top k	random	15	0	2.8	8123	9885.10	847.05	9.942
UCB1T	top k	tolerance	10	1	2.8	8123	9450.50	724.56	39.373
UCB1T	top k	random	5	0	0	8125	10056.70	960.58	1.005
UCB	ratio k	greedy	5	.5	1.4	8129	8129.00		.511
UCB	ratio k	tolerance	15	.5	2.8	8130	9410.10	1009.94	2.712
UCB1T	ratio k	tolerance	5	1	2.8	8130	8966.70	557.68	8.944
UCB1T	ratio k	random	5	.5	1.4	8136	10097.00	1475.50	5.917
UCB1T	ratio k		10	.5 .5	2.8	8141	8141.00	1713.30	
		greedy							15.360
UCB1T	ratio k	greedy	15	.8	2.8	8141	8141.00	002.92	31.803
UCB	top k	random	10	1	0	8157	9539.20	903.83	4.431
UCB	top k	tolerance	15	.3	1.4	8160	9360.00	883.92	2.817
UCB1T	ratio k	tolerance	10	.5	1.4	8162	8535.70	300.63	43.973
UCB1T	ratio k	greedy	10	.5	1.4	8163	8163.00		15.327
UCB	ratio k	greedy	10	.5	0	8168	8168.00		11.645
UCB1T	top k	tolerance	10	.5	2.8	8172	8521.70	246.51	46.757
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II LICD 1T	. 1	. 1	_	0	2.0	0170	0004.50 562.22	7.225
UCB1T	top k	tolerance	5	.8	2.8	8178	9084.50 563.33	7.335
UCB	ratio k	random	15	.5	0	8180	9814.60 1167.34	2.408
UCB1T	ratio k	tolerance	5	.8	0	8180	8991.60 537.80	6.765
UCB1T	top k	random	10	.3	2.8	8184	9948.30 1004.16	3.127
UCB	ratio k	tolerance	5	.3	0	8185	8850.50 419.40	3.335
UCB1T	ratio k	tolerance	5	.8	1.4	8189	8916.60 393.87	5.939
UCB1T	ratio k	random	5	.8	0	8191	10115.70 1215.77	3.216
UCB1T	top k	tolerance	5	1	0	8192	9327.90 637.77	5.854
UCB	top k	greedy	10	1	0	8195	8195.00	15.594
UCB1T	ratio k	greedy	10	1	2.8	8198	8198.00	35.089
UCB1T	ratio k	greedy	15	0	2.8	8200	8200.00	37.129
UCB	top k	tolerance	15	.8	0	8203	9139.40 420.08	2.137
UCB	ratio k	random	5	.5	1.4	8210	11675.80 1713.66	.202
UCB1T	ratio k	tolerance	5	.8	2.8	8218	8970.30 555.19	5.347
UCB	ratio k	tolerance	10	.3	2.8	8221	8899.60 584.85	3.138
UCB1T	ratio k	greedy	10	.8	0	8224	8224.00	54.102
UCB1T	top k	random	5	1	2.8	8239	9560.20 754.88	9.633
UCB	ratio k	tolerance	5	.8	2.8	8242	9778.50 946.33	.764
UCB	ratio k	random	5	.5	0	8246	9715.30 1095.07	1.182
UCB1T	top k	tolerance	5	1	2.8	8246	9170.00 484.50	10.171
UCB	ratio k	random	5	.8	1.4	8247	11005.20 1213.92	.608
UCB1T	ratio k	tolerance	5	1	1.4	8252	9205.10 587.24	6.970
UCB	ratio k	greedy	10	.3	2.8	8253	8253.00	.745
UCB1T	top k	random	5	.3	2.8	8259	9659.80 789.11	6.112
UCB1T	top k	greedy	5	.3	0	8266	8266.00	3.156
UCB1T	ratio k	greedy	5	.3	1.4	8266	8266.00	3.805
UCB1T	ratio k	random	5	.5 .5	0	8271	9804.30 1176.58	1.272
				.s .8	0			
UCB	top k	random	10			8274	9857.30 1043.54	5.183
UCB1T	top k	random	5	0	2.8	8274	9647.80 1138.28	6.541
UCB1T	ratio k	random	5	1	1.4	8275	9774.10 1232.98	6.764
UCB1T	ratio k	random	10	.8	1.4	8275	9432.30 975.80	10.835
UCB	top k	tolerance	10	.5	2.8	8277	9295.00 816.74	.438
UCB1T	ratio k	greedy	10	.3	1.4	8280	8280.00	27.394
UCB1T	top k	greedy	15	.5	2.8	8285	8285.00	34.157
UCB	top k	tolerance	5	.5	1.4	8287	9565.40 1286.61	2.055
UCB	top k	tolerance	10	1	0	8294	9337.10 602.46	1.299
UCB1T	top k	random	5	.8	0	8295	9729.60 1285.81	3.525
UCB	ratio k	tolerance	10	0	0	8295	9181.00 613.36	38.392
UCB1T	top k	random	10	.8	1.4	8296	9389.10 850.03	4.800
UCB1T	ratio k	random	10	.8	0	8301	9616.90 971.91	11.543
UCB	ratio k	greedy	15	.5	0	8302	8302.00	17.546
UCB1T	top k	tolerance	15	.8	2.8	8306	9080.30 457.49	37.139
UCB1T	ratio k	greedy	15	.3	0	8307	8307.00	13.662
UCB1T	top k	random	15	.5	2.8	8311	9689.70 735.83	22.661
UCB1T	top k	random	15	0	0	8313	9675.60 1308.85	16.277
UCB1T	top k	random	5	1	0	8319	9730.10 685.51	3.527
UCB1T	top k	tolerance	10	.8	1.4	8321	9174.30 432.76	33.553
UCB1T	ratio k	greedy	10	.8	2.8	8326	8326.00	13.992
UCB	ratio k	greedy	5	.5	2.8	8329	8329.00	.401
UCB	top k	random	10	.3	0	8332	9932.50 1132.52	2.071
UCB	ratio k	tolerance	5	1	2.8	8339	10169.00 1052.35	1.394
UCB1T	top k	random	10	.5	0	8340	9304.40 765.56	9.770
UCB	top k	greedy	5	1	0	8343	8343.00	.809
UCB1T	top k	random	5	.3	1.4	8344	9758.80 1178.58	4.042
UCB	ratio k	tolerance	10	.5	2.8	8353	9650.50 1330.35	.387
UCB	top k	tolerance	5	.8	2.8	8359	10031.10 1008.64	1.082
UCB1T	ratio k	random	10	.5	0	8366	10154.30 887.00	6.281
UCB1T	ratio k	tolerance	10	.8	1.4	8367	8972.20 430.26	9.005
UCB1T	ratio k	tolerance	15	.8	1.4	8370	9103.60 452.21	76.763
UCB1T	ratio k	tolerance	10	0	2.8	8373	9240.50 639.43	32.656
UCB1T	ratio k	tolerance	5	.3	0	8375	8712.00 266.31	8.578
UCB	top k	random	10	.s 1	1.4	8381	11519.30 1876.57	2.428
UCB	ratio k	tolerance	15	1	0	8389	9526.10 753.11	14.259
UCB	top k		5	0	0	8391	10252.70 1074.89	.871
UCB1T		random random		1	0	8391		.871 14.920
	top k		15 5		0		9874.00 1034.57	
UCB	ratio k	tolerance		1 .5	0	8393	9231.00 460.12	1.608
UCB	top k	random	15	.5	U	8396	9875.00 1034.04	6.305

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UCB1T	ratio k	greedy	15	.3	1.4	8405	8405.00		20.983
UCB1T	ratio k	tolerance	5	.5	2.8	8406	8801.90	257.14	5.285
UCB1T	top k	tolerance	15	.5	1.4	8408	8883.70	414.39	333.005
UCB1T	ratio k	random	10	.3	1.4	8415		687.92	9.297
								367.92	
UCB1T	ratio k	greedy	10	.3	0	8415	8415.00		20.757
UCB1T	ratio k	greedy	10	.8	1.4	8422	8422.00		30.414
UCB	top k	random	15	0	0	8428	9929.90	800.26	3.837
UCB1T	ratio k	tolerance	15	.8	2.8	8428	9300.30	639.72	26.370
UCB	ratio k	random	10	.5	0	8435		653.42	2.834
UCB	ratio k	tolerance	10	1	1.4	8441		1399.49	1.710
UCB1T	ratio k	tolerance	15	1	0	8449	9507.40	573.94	10.174
UCB1T	top k	random	10	0	0	8450	9858.70	999.06	5.554
UCB1T	ratio k	random	15	.5	0	8453		805.36	46.671
UCB1T	top k	random	15	0	1.4	8458		795.31	14.235
11								193.31	
UCB1T	ratio k	greedy	5	.5	0	8459	8459.00		1.098
UCB	top k	tolerance	10	.8	1.4	8460	10902.00 1	1586.89	2.978
UCB1T	ratio k	random	15	.3	2.8	8464	9790.20 1	1119.14	20.588
UCB1T	top k	tolerance	10	1	1.4	8467		594.51	1.677
UCB	ratio k	greedy	10	.3	0	8474	8474.00	JJ 11.51	16.423
								704.50	
UCB	top k	tolerance	5	.5	2.8	8485		784.52	2.105
UCB1T	top k	random	5	1	1.4	8485	10118.20	900.48	6.552
UCB1T	ratio k	random	15	1	2.8	8486	9634.20	858.60	2.026
UCB1T	ratio k	tolerance	10	0	1.4	8486		503.12	104.836
UCB1T	top k	random	10	.5	1.4	8487		1256.65	8.563
UCB1T	top k	random	10	1	2.8	8489		977.22	4.257
UCB1T	ratio k	random	10	.3	2.8	8489		1036.01	15.118
UCB1T	ratio k	random	5	.8	2.8	8494	10247.80	852.53	9.194
UCB1T	ratio k	greedy	15	.3	2.8	8494	8494.00		12.394
UCB1T	ratio k	greedy	15	.8	1.4	8494	8494.00		46.277
								1224 10	
UCB	ratio k	tolerance	5	.8	1.4	8496		1324.18	.536
UCB1T	ratio k	tolerance	10	.8	2.8	8505	9242.10	490.97	43.849
UCB	ratio k	random	10	.3	0	8506	9614.60	778.59	5.658
UCB	ratio k	random	15	.8	0	8509	10132.20 1	1140.25	10.332
UCB1T	top k	greedy	5	0	0	8512	8512.00	1 .0.20	3.636
			5	.5				266.22	
UCB	top k	random			2.8	8515	10877.50 1		1.499
UCB1T	top k	tolerance	15	1	2.8	8525	9035.10	467.54	46.063
UCB	ratio k	greedy	15	0	0	8527	8527.00		13.473
UCB	ratio k	greedy	10	0	0	8531	8531.00		4.461
UCB1T	top k	random	15	.3	1.4	8533		743.93	8.888
UCB	top k	tolerance	15	.5	1.4	8535		956.57	5.774
UCB1T	top k	tolerance	10	.8	0	8540		427.85	37.228
UCB1T	ratio k	greedy	5	.8	0	8542	8542.00		7.271
UCB	ratio k	tolerance	5	.3	2.8	8568	9682.40 1	1293.25	.972
UCB1T	ratio k	random	5	.3	1.4	8570	10137.00 1		4.292
11			10	0					
UCB1T	top k	random			1.4	8574		876.85	5.309
UCB1T	ratio k	tolerance	10	0	0	8577		523.64	141.461
UCB	ratio k	tolerance	5	.3	1.4	8582	9580.90 1	1102.93	1.623
UCB1T	top k	random	5	.8	2.8	8582	10236.90 1	1213.91	6.184
UCB1T	top k	random	5	.3	0	8586		896.01	1.966
UCB1T	top k	random	15	.8	2.8	8599		628.53	18.657
UCB	ratio k	tolerance	15	.8	0	8602		393.34	31.087
UCB	ratio k	random	10	.8	0	8611	10166.20	933.93	3.300
UCB1T	ratio k	random	15	1	0	8613	9825.00	880.12	3.971
UCB	top k	random	5	.8	0	8620	10162.70	914.00	.254
UCB	top k	tolerance	15	.8	1.4	8630		1556.90	5.328
UCB	top k	random	5	.3	0	8641		750.15	1.659
UCB	top k	tolerance	5	1	2.8	8644		1114.30	1.337
UCB1T	top k	random	15	1	2.8	8648	9836.20 1	1070.71	8.378
UCB1T	ratio k	random	5	1	0	8653		553.73	1.589
UCB1T	ratio k	tolerance	10	1	2.8	8660		459.55	5.174
UCB1T	ratio k	random	10	.8	2.8	8663		958.80	3.752
UCB1T	ratio k	random	5	.3	0	8663		1280.44	5.143
UCB1T	top k	random	15	.3	2.8	8671	10282.90 1	1224.17	12.681
UCB1T	ratio k	random	15	.3	1.4	8673	10338.40 1	174.68	23.982
UCB1T	ratio k	tolerance	10	1	1.4	8678		494.99	4.885
UCB	ratio k	random	10	1	0	8679		999.64	
									1.649
UCB1T	top k	tolerance	15	1	0	8690	9750.30	858.54	40.761

UCB									
UCB Tatio k random 10	LICB	ton k	greedy	5	5	0	8691	8691 00	3 630
UCB ratio k random 10 8 2.8 8697 11557,10 1772,50 1,00 UCBIT ratio k random 10 1 0 8704 9582,50 738,12 403 UCBIT top k random 10 5 1.4 8718 10027,70 975,79 18,08 UCBIT top k random 5 0 1.4 8723 10321,40 972,56 2.31 UCBIT top k random 5 5 2.8 8734 9693,20 775,35 4.174 UCB ratio k tolerance 10 1 1.4 8735 991,470 667,92 4.54 UCB ratio k random 10 1 1.4 8735 9577,20 55,73 3.53 UCB ratio k tolerance 10 8 1.4 8737 10733,10 104,53 88 UCB ratio k random 5		•							
UCB									
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UCB1T top k random 15 .5 0 9035 10323.20 987.87 11.669 UCB1T top k random 15 .3 0 9045 10593.10 706.37 26.571 UCB ratio k random 5 1 1.4 9052 11163.80 1123.42 .477 UCB1T top k random 5 .5 1.4 9072 9900.20 704.11 4.683 UCB1T ratio k random 15 0 0 9083 10129.80 598.94 6.173 UCB1T ratio k tolerance 5 0 2.8 9087 9946.70 646.34 17.432 UCB ratio k random 5 1 2.8 9089 10182.60 921.88 .947 UCB ratio k random 15 .3 0 9113 10154.50 890.95 12.084 UCB ratio k tolerance <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
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UCB ratio k random 15 .3 0 9113 10154.50 890.95 12.084 UCB ratio k tolerance 15 .8 2.8 9115 10800.50 1242.11 3.025 UCB ratio k greedy 5 0 0 9115 9115.00 3.474 UCB ratio k tolerance 15 .8 1.4 9119 10433.20 1442.39 3.964 UCB top k tolerance 5 1 1.4 9122 10203.40 960.35 1.855 UCB1T ratio k tolerance 5 0 0 9129 10220.00 570.58 15.087 UCB1T top k random 15 .8 1.4 9137 10317.70 610.53 30.007									
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UCB1T ratio k tolerance 5 0 0 9129 10220.00 570.58 15.087 UCB1T top k random 15 .8 1.4 9137 10317.70 610.53 30.007		top k	tolerance					10203.40 960.35	1.855
UCB1T top k random 15 .8 1.4 9137 10317.70 610.53 30.007	UCB1T		tolerance		0	0	9129	10220.00 570.58	15.087
10 2.0 7/32 1032.00 740.14 14.252									
	П ССВ11	rano k	Tanaom	1.5	.0	2.0	7134	10552.00 /70.17	1 1.434

UCB	ratio k	random	5	.8	2.8	9164	10712.80 973.79	.934
UCB1T	ratio k	greedy	10	0	0	9189	9189.00	6.152
UCB	top k	tolerance	15	1	Ö	9189	9364.90 196.14	12.684
UCB1T	ratio k	greedy	15	0	0	9189	9189.00	23.281
UCB1T	ratio k	random	10	1	1.4	9191	10322.50 640.37	21.799
UCB	top k	tolerance	10	.8	2.8	9196	10544.80 1021.02	3.781
UCB	ratio k	random	10	.8	1.4	9206	11498.40 1315.81	1.877
UCB	ratio k	random	5	.8	0	9216	10223.10 787.78	.700
UCB	top k	random	15	.8	0	9228	10110.20 506.08	5.200
UCB1T	top k	random	15	.8	0	9231	9765.10 598.81	5.897
UCB1T	ratio k	greedy	10	0	2.8	9232	9232.00	35.096
UCB1T	top k	random	10	0	2.8	9233	10300.60 803.69	16.070
UCB UCB	ratio k	greedy random	10 15	0 1	2.8 2.8	9236 9239	9236.00 12212.80 1406.29	.659 3.511
UCB	top k ratio k	tolerance	15	1	1.4	9239	11366.30 1648.52	6.255
UCB	top k	random	5	.3	1.4	9240	11292.70 1502.66	1.159
UCB	top k	random	5	1	2.8	9257	11222.30 1151.01	.989
UCB1T	ratio k	random	5	.8	1.4	9266	10009.20 640.87	3.151
UCB	ratio k	random	15	0	0	9284	10521.00 783.56	8.310
UCB	ratio k	random	15	1	0	9334	10134.30 511.22	12.707
UCB	ratio k	random	10	0	0	9338	10853.20 1144.09	2.073
UCB1T	ratio k	random	15	.5	2.8	9384	10217.30 665.69	17.305
UCB	top k	tolerance	10	1	2.8	9391	10632.40 808.59	.807
UCB	ratio k	tolerance	5	1	1.4	9422	10579.60 1329.62	1.284
UCB1T	ratio k	greedy	5	0	0	9430	9430.00	2.293
UCB	top k	random	5 15	.8 1	1.4 2.8	9431 9485	10993.20 1331.87 12004.20 1256.16	1.051
UCB UCB1T	top k top k	tolerance random	10	.3	0	9483 9511	12004.20 1256.16 10481.10 650.31	3.696 2.531
UCB	ratio k	greedy	10	0	1.4	9536	9536.00	.643
UCB	ratio k	tolerance	5	0	2.8	9569	11463.30 1286.05	1.440
UCB1T	ratio k	tolerance	5	Ö	1.4	9581	10286.80 544.81	32.538
UCB	top k	random	5	.3	2.8	9613	10768.50 844.53	1.359
UCB1T	ratio k	random	15	0	1.4	9613	10153.20 449.14	11.352
UCB	top k	random	10	1	2.8	9633	11761.40 1489.27	1.137
UCB	ratio k	random	15	.3	1.4	9639	11901.60 1288.61	1.061
UCB	ratio k	tolerance	5	0	0	9695	10291.30 466.44	4.190
UCB	top k	random	10	.5	1.4	9698	12463.80 1366.28	2.842
UCB UCB1T	top k ratio k	random	15 10	1 0	1.4	9698	12630.10 1429.18	3.732
UCB	ratio k ratio k	random random	15	0	2.8 2.8	9703 9718	10693.80 875.76 12662.00 1535.14	10.973 2.647
UCB	top k	random	5	.5	1.4	9731	10960.40 1244.33	.204
UCB	ratio k	random	10	1	1.4	9804	12267.30 1761.04	1.165
UCB	top k	random	5	.8	2.8	9827	10856.00 725.07	1.735
UCB1T	ratio k	random	5	.3	2.8	9842	10578.40 531.71	2.281
UCB	top k	random	10	.8	1.4	9936	12495.00 1408.75	.714
UCB	ratio k	tolerance	15	1	2.8	9997	11191.30 1014.87	4.340
UCB	ratio k	random	15	1	2.8	10141	12119.70 1338.30	2.413
UCB	top k	random	15	.5	2.8	10172	11972.90 1288.14	.961
UCB	ratio k	random	15 10	.5	2.8	10172	12561.20 1450.61	3.983
UCB UCB	top k top k	tolerance random	10 10	1 .5	1.4 2.8	10240 10240	11519.00 1085.64 11399.80 1240.29	.715 .741
UCB	top k	random	10	0	2.8	10240	12594.30 1643.72	1.830
UCB	ratio k	random	10	1	2.8	10250	12025.30 1001.33	2.499
UCB	ratio k	random	15	.5	1.4	10252	12541.00 1897.10	5.190
UCB	top k	tolerance	15	1	1.4	10312	11632.90 692.63	3.092
UCB	ratio k	random	5	.5	2.8	10322	12311.00 1633.32	.329
UCB	ratio k	random	15	.8	1.4	10351	12264.70 1379.91	.843
UCB	top k	random	15	.8	1.4	10360	12904.00 1390.08	3.797
UCB	top k	random	15	0	2.8	10382	12060.70 1064.34	3.429
UCB	top k ratio k	random	15 5	.3	2.8	10386	12310.80 1304.34	3.967
UCB1T UCB1T	ratio k ratio k	greedy random	5 5	0 0	1.4 2.8	10418 10425	10418.00 12340.90 992.99	4.672 5.120
UCB	ratio k	random	5	0	0	10425	12393.40 1459.53	2.280
UCB1T	ratio k	greedy	5	0	2.8	10430	10617.00	5.336
UCB	top k	random	10	ő	1.4	10618	12624.50 1477.42	2.489
UCB	ratio k	random	10	0	1.4	10626	12982.00 1706.24	3.566
UCB1T	ratio k	random	5	0	0	10700	12418.30 1540.91	2.397

Ш	UCB	ratio k	random	10	0	2.8	10731	13376.80 1	541.42	2.458	١
	UCB	ratio k	random	15	0	1.4	10733	12938.40 1	697.15	3.340	J
ii.	UCB	top k	random	10	.3	2.8	10759	11974.30	983.85	.408	l
	UCB	top k	random	15	0	1.4	10875	13082.40 1	137.34	2.177	l
	UCB	ratio k	random	15	.3	2.8	10933	13835.70 1	477.97	.987	J
ii.	UCB	top k	random	10	.3	1.4	11090	12812.50 1	534.00	1.942	١
	UCB	ratio k	tolerance	5	0	1.4	11120	12717.90 1	112.21	.678	.
ii.	UCB	top k	random	15	.5	1.4	11183	12500.60 1	155.49	4.472	l
	UCB	ratio k	random	5	.3	2.8	11251	13089.10 1	100.05	1.516	J
ii.	UCB	top k	random	15	.3	1.4	11262	12587.30 1	086.89	2.102	l
	UCB	ratio k	random	5	0	1.4	11338	14560.90 1	639.92	1.635	l
	UCB	ratio k	random	10	.5	1.4	11353	12593.80	999.04	3.786	.
	UCB	top k	random	10	.8	2.8	11443	12957.10 1	080.45	3.772	l
	UCB	ratio k	random	10	.5	2.8	11466	12476.20	737.26	1.552	.
	UCB	ratio k	random	15	.8	2.8	11498	12393.90	912.85	4.729	١
	UCB1T	ratio k	random	5	0	1.4	11895	13167.60 8	372.16	2.528	J
	UCB	top k	random	15	.8	2.8	12157	13707.20	731.47	1.514	l
	UCB	ratio k	greedy	5	0	2.8	12249	12249.00		.438	.
	UCB	ratio k	random	5	0	2.8	12661	14077.90 1	063.20	1.268	.
	UCB	ratio k	greedy	5	0	1.4	13021	13021.00		.481	.

F. Solution not found

	Selec policy	Exp policy	Simu policy	N° childrens	Ratio	Ср	Best cost	Mean	Std	T(s)
Ī	-	-	-	-	-	-	-	-	-	-

Instance 4

G. Solution found

Selec policy	Exp policy	Simu policy	N° childrens	Ratio	Ср	Best	Mean	Std	T(s)
UCB	top k	greedy	5	1	0	15361	15361	0	39.697
UCB1T	ratio k	greedy	5	1	1.4	15465	15465.00		109.923
UCB	top k	greedy	5	1	1.4	15484	15484.00		3.411
UCB	top k	greedy	5	.5	1.4	15484	15484.00		3.413
UCB	top k	greedy	5	.7	1.4	15484	15484.00		3.473
UCB	ratio k	greedy	5	1	1.4	15484	15484.00		3.764
UCB	ratio k	greedy	5	.5	1.4	15665	15665.00		3.549
UCB1T	ratio k	greedy	5	.7	1.4	15714	15714.00		176.698
UCB	top k	greedy	10	.7	1.4	15727	15727.00		6.361
UCB	top k	greedy	10	.5	1.4	15727	15727.00		6.364
UCB	top k	greedy	10	1	1.4	15727	15727.00		6.426
UCB	ratio k	greedy	10	1	1.4	15727	15727.00		6.944
UCB	ratio k	greedy	10	.7	1.4	15727	15727.00		7.003
UCB	ratio k	greedy	15	.7	1.4	15727	15727.00		9.262
UCB	ratio k	greedy	15	1	1.4	15727	15727.00		9.285
UCB	top k	greedy	15	1	1.4	15727	15727.00		9.356
UCB	top k	greedy	15	.7	1.4	15727	15727.00		9.386
UCB	top k	greedy	15	.5	1.4	15727	15727.00		9.463
UCB	ratio k	greedy	15	.5	1.4	15727	15727.00		9.761
UCB1T	ratio k	greedy	5	.5	1.4	16004	16004.00		104.653
UCB	ratio k	greedy	10	.5	1.4	16048	16048.00		6.645
UCB	ratio k	greedy	5	.7	1.4	16808	16808.00		3.999
UCB	top k	random	5	1	1.4	20033	23543.50	2445.06	31.494
UCB	top k	random	5	.5	1.4	20785	24205.80	1779.69	9.623
UCB	top k	random	5	.7	1.4	21380	24827.80	1647.77	6.887
UCB	ratio k	random	5	1	1.4	21875	23859.70	1075.66	28.213

UCB	ratio k	random	5	.7	1.4	23757	29368.50 2889.41	12.654
UCB	top k	random	10	.5	1.4	24895	28526.60 1587.28	17.951
UCB	top k	random	10	.7	1.4	25058	28431.30 2428.13	53.699
UCB	top k	random	15	.7	1.4	25697	32059.60 3414.60	75.212
UCB	ratio k	random	5	.5	1.4	26324	33531.60 4416.59	31.610
UCB	ratio k	random	10	1	1.4	26388	28742.90 1816.74	29.978
UCB	top k	random	10	1	1.4	26437	29495.80 2277.44	48.911
UCB	ratio k	random	15	1	1.4	27721	30687.00 1322.77	17.684
UCB	ratio k	random	15	.7	1.4	27839	33170.20 2389.63	9.037
UCB	ratio k	random	10	.5	1.4	27869	30922.10 2555.30	17.951
UCB	ratio k	random	10	.7	1.4	28415	31432.20 1642.18	18.234
UCB	top k	random	15	1	1.4	29386	32524.40 2179.90	31.477
UCB	ratio k	random	15	.5	1.4	29482	35282.70 2922.42	53.005
UCB	top k	random	15	.5	1.4	29852	32992.70 2433.29	44.168

H. Statistical tests

 $TABLE\ XIII$ Kolmogorov-Smirnov and Mann-Whitney U Test Results for 5 cores parallelisation vs no parallelisation

Key	KS p-value	MW p-value		
2	0.1678	0.01133		
$\begin{vmatrix} 2\\3 \end{vmatrix}$	0.05394	0.06774		
4	6.09e-05	1.728e-05		
5	1.28e-05	2.788e-06		
6	3.822e-05	3.611e-05		
7	1.752e-06	1.753e-06		
8	1.448e-08	9.996e-08		
9	1.498e-10	2.082e-08		
10	7.503e-08	9.91e-07		
11	2.147e-14	4.124e-10		
12	4.417e-15	3.446e-11		
13	1.612e-12	1.002e-08		
14	1.635e-10	4.312e-08		
15	6.337e-12	9.826e-09		
16	1.354e-13	8.184e-09		
17	4.858e-13	9.855e-09		
18	6.246e-11	2.576e-08		
19	2.39e-15	1.003e-10		
20	2.088e-12	1.611e-09		
21	1.491e-19	2.17e-12		
22	1.829e-11	9.687e-09		
23	0.02023	0.01578		
24	3.065e-06	9.508e-06		
25	0.1477	0.0325		
26	0.01048	0.003051		
27	0.0002042	0.003623		
28	0.02166	0.01133		
29	0.1402	0.1316		
30	0.008867	0.0009358		
31	2.717e-07	5.519e-07		
32	4.007e-05	2.086e-05		
33	0.000234	0.0001292		
34	0.007192	0.003185		
35	4.021e-05	0.0009069		
36	0.02597	0.06494		
37	0.08591	0.05994		
38	0.1099	0.1264		
39	0.9333	0.8		
40	1	1		

IX. BEST SOLUTIONS
INSTANCE 1

- Starting airport: 'ABO'
- Solution = ['AB0', 'AB7', 'AB4', 'AB9', 'AB1', 'AB6', 'AB2', 'AB8', 'AB3', 'AB5', 'AB0']
- Associated cost = 1396

 $\begin{tabular}{ll} TABLE~XIV\\ Kolmogorov-Smirnov~and~Mann-Whitney~U~Test~Results~for~paralelisation~5~vs~10~cores \end{tabular}$

Key	KS p-value	MW p-value
2	0.7869	0.9097
3	0.4936	0.5597
4	0.559	0.9029
5	0.5726	0.8215
6	0.7308	0.5249
7	0.5362	0.2212
8	8.03e-05	0.000113
9	3.651e-06	1.492e-05
10	3.182e-05	1.874e-05
11	0.02005	0.001727
12	4.094e-05	0.0002752
13	0.009494	0.001714
14	0.005447	0.007363
15	0.4848	0.2415
16	0.006502	0.001958
17	5.38e-05	4.063e-06
18	0.001678	0.002008
19	1.131e-08	1.017e-06
20	0.446	0.7367
21	0.6276	0.6335
22	0.9451	0.6936
23	0.1712	0.04649
24	0.9095	0.8391
25	0.5248	0.3179
26	0.111	0.6057
27	0.6856	0.3729
28	0.09346	0.2532
29	0.000215	0.0001052
30	0.007774	0.05043
31	0.08092	0.09824
32	0.6077	0.3848
33	0.08476	0.04293
34	0.003479	0.002516
35	0.2366	0.1629
36	0.7839	0.662
37	0.4286	0.4127
38	0.1	0.1
39	1	1
40	1	1

Instance 2

- Starting airport: 'EBJ'
- Solution = ['EBJ', 'NBP', 'OMG', 'NCA', 'NUJ', 'OHT', 'GSM', 'EFZ', 'QKK', 'SSC', 'TKT']
- Associated cost = 1498

INSTANCE 3

- Starting airport: 'GDN'
- Solution = ['GDN', 'SZY', 'WMI', 'LD3', 'LB1', 'PD1', 'KRK', 'SA1', 'WRO', 'IEG', 'POZ', 'BZG', 'OSZ', 'OSP']
- Associated cost = 7672

INSTANCE 4

- Starting airport: 'GDN'
- Solution: ['GDN', 'SXF', 'CPH', 'OSL', 'BLE', 'TLL', 'HEL', 'LED', 'RIX', 'VNO', 'BQT', 'LWO', 'IAS', 'KIV', 'VAR', 'ESB', 'AKT', 'SKG', 'SKP', 'TIA', 'TGD', 'DBV', 'SJJ', 'BEG', 'BUD', 'BRQ', 'BTS', 'VIE', 'LJU', 'VCE', 'GVA', 'LUX', 'EIN', 'BRU', 'CDG', 'MAN', 'ORK', 'OPO', 'MAD', 'MLA', 'POZ']
- Associated cost: 15361

INSTANCE 5-6

- Starting airport: 'AHG'
- Solution: ['AHG', 'ALM', 'DUH', 'FIO', 'BXV', 'ETU', 'FOE', 'BNK', 'BHB', 'HFU', 'FOS', 'GWN', 'FRW', 'BZT', 'BBW', 'CWC', 'AZS', 'BAJ', 'ECE', 'HAP', 'BWF', 'ALX', 'GUT', 'BZH', 'BSP', 'FXP', 'GSL', 'FAY', 'DDV', 'EPQ', 'FWO', 'EFY', 'FRJ', 'FCD', 'DIZ', 'COH', 'CTU', 'ERX', 'EIH', 'FJO', 'BUF', 'AMR', 'GRU', 'CRI', 'DWI', 'HAF', 'BPW', 'FMZ', 'GMM', 'HCP', 'BAQ', 'DPO', 'FKV', 'DER', 'DVS', 'DHV', 'DSM', 'DIB', 'FDV', 'DNK', 'FFF', 'BRF', 'GAR', 'DAU', 'ATB', 'ARO', 'FHS', 'DKV', 'FJA', 'BKI', 'EZG', 'GWJ', 'AEN', 'BTY', 'AKZ', 'HFX', 'MAS', 'MDX', 'MON', 'KXF', 'LID', 'LJA', 'KON', 'LZD', 'NFB', 'IRE', 'IOM', 'JOO', 'MYY', 'JBB', 'HUV', 'JQD', 'HGD', 'LUI', 'KLS', 'LAA', 'JGW', 'ICN', 'MIJ', 'JUG', 'IRN', 'LPA', 'KMH', 'MLJ', 'JWN', 'IVN', 'HRV', 'ITE', 'NFL', 'IDG', 'LYI', 'LBK', 'HTJ', 'KKA', 'NCU', 'LOU', 'KXN', 'JOQ', 'KXI', 'MCH', 'IBM', 'LHG', 'KYK', 'IIH', 'MED', 'KLO', 'KXM', 'JMP', 'HMD', 'HWB', 'NIZ', 'JHC', 'HVV', 'HXU', 'MOR', 'HID', 'KPR', 'IWU', 'LAL', 'MQY', 'MAZ', 'JUZ', 'NAD', 'INT', 'HON', 'MGM', 'LIR', 'MRT', 'JLI', 'LSE', 'AHG']
- Associated cost: 31924

INSTANCE 8

- Starting airport: 'AEW'
- Solution: ['AEW', 'AUO', 'ZMT', 'TRH', 'IDB', 'LVN', 'FCJ', 'OAE', 'FMC', 'VCO', 'AOY', 'KCY', 'RIS', 'IHK', 'OTQ', 'JBS', 'SXJ', 'ILI', 'JQL', 'MZO', 'TGY', 'PCD', 'CJM', 'DVQ', 'EBC', 'JKB', 'ULO', 'BNL', 'OOM', 'CKW', 'JLS', 'CJT', 'OBE', 'PDI', 'ZZP', 'OVD', 'HRX', 'AZF', 'OLQ', 'WCD', 'XMD', 'IHD', 'FWA', 'NPF', 'FCP', 'RLT', 'NPT', 'BPY', 'YED', 'KIL', 'RGK', 'IYZ', 'ECS', 'CHK', 'IID', 'VRF', 'EBY', 'VDQ', 'ALA', 'CZJ', 'MYR', 'FKP', 'UYS', 'RAA', 'UPZ', 'VFT', 'JEL', 'AKF', 'URK', 'WCU', 'RWZ', 'MVV', 'FGF', 'XSF', 'PRO', 'FYA', 'ZCX', 'VXE', 'KFD', 'CQP', 'JSR', 'EBK', 'RZG', 'LII', 'KIW', 'UEW', 'IXO', 'GHI', 'USB', 'JZU', 'JRX', 'LKE', 'QHR', 'RHQ', 'XSY', 'ASF', 'HPZ', 'CIL', 'EOG', 'JQI', 'QBR', 'PUW', 'PFI', 'WUL', 'PNH', 'TBS', 'LTP', 'RAR', 'DDZ', 'FIG', 'EGV', 'SRY', 'NVV', 'NZN', 'UJW', 'JCY', 'ZNG', 'RWM', 'IUN', 'OPC', 'JRT', 'MHW', 'LTF', 'DRO', 'SVZ', 'QRL', 'BJG', 'BFZ', 'EXV', 'IVF', 'LRU', 'HMM', 'DCY', 'PUG', 'CGR', 'JBJ', 'PEP', 'GSC', 'EHZ', 'CUU', 'BMD', 'PJS', 'GPI', 'BLJ', 'QMS', 'FAO', 'JIM', 'CAA', 'MYZ', 'GRH', 'KBN', 'IPE', 'MMN', 'AUJ', 'LNC', 'ROM', 'JAH', 'DSR', 'HTD', 'EQV', 'NOR', 'RUP', 'OXH', 'BYB', 'BQL', 'EOW', 'PEU', 'JFU', 'MSW', 'DNZ', 'AME', 'JHO', 'HNP', 'LTI', 'PFU', 'QZU', 'RWO', 'LRL', 'KIC', 'MFT', 'EOB', 'QXU', 'QQT', 'BKB', 'AFH', 'MRE', 'MAE', 'BCU', 'PDY', 'ZXD', 'BIN', 'DWQ', 'NRS', 'JJY', 'DSN', 'HIX', 'BAB', 'DCB', 'OVC', 'HIN', 'AEW']
- Associated cost: 4037

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