# Solving Travelling Thief Problems using Coordination Based Methods

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## Abstract

A travelling thief problem (TTP) is a proxy to real-life problems such as postal collection. TTP comprises an entanglement of a travelling salesman problem (TSP) and a knapsack problem (KP) since items of KP are scattered over cities of TSP, and a thief has to visit cities to collect items. In TTP, city selection and item selection decisions need close coordination since the thief's travelling speed depends on the knapsack's weight and the order of visiting cities affects the order of item collection. Existing TTP solvers deal with city selection and item selection separately, keeping decisions for one type unchanged while dealing with the other type. This separation essentially means very poor coordination between two types of decision. In this paper, we first show that a simple local search based coordination approach does not work in TTP. Then, to address the aforementioned problems, we propose a human designed coordination heuristic that makes changes to collection plans during exploration of cyclic tours. We further propose another human designed coordination heuristic that explicitly exploits the cyclic tours in item selections during collection plan exploration. Lastly, we propose a machine learning based coordination heuristic that captures characteristics of the two human designed coordination heuristics. Our proposed coordination based approaches help our TTP solver significantly outperform existing state-of-the-art TTP solvers on a set of benchmark problems. Our solver is named Cooperation Coordination (CoCo) and its source code is available from https://github.com/majid75/CoCo

## **1** Introduction

Travelling salesman problem (TSP) and knapsack problem (KP) are two well-known NP-Hard combinatorial optimisation problems. In TSP [18], a salesman performs a *cyclic tour* through a set of cities with a goal of minimising the length (or hence the travelling time) of the cyclic tour. In KP [20], using a *collection plan*, a knapsack with a given capacity is filled in with a subset of given profitable items with a goal of maximising the total profit.

TSP and KP are classical problems. However, real-world applications such as postal or waste collection problems [26, 35, 19] need more complex problem models in which both TSP and KP characteristics are intrinsically and interdependently present simultaneously. Problems in which KP items are scattered over TSP cities are modelled in various ways such as cumulative capacitated routing problem [32], orienteering problem [40], and selective/prize collecting travelling salesman problem [3, 22]. In some of these models, instead of a single tour, multiple tours are involved while in some other models, a city might not be visited if no item is collected from the city.

In this paper, we study a particular problem model named *travelling thief problem* [5] that essentially encompasses both TSP and KP characteristics in an entangled fashion. In an example problem having this kind of model, a postal truck mandatorily visits each city to collect letters. Moreover, the postal truck makes profits as it optionally collects heavy parcels from the cities. However, the gradual change in the truck load as the truck picks heavy parcels affects its travelling speed between cities, and hence affect the travelling time, fuel consumption, air pollution, and travelling cost. A solution for such a problem is a mandatory cyclic tour of cities to be visited successively with a sequence of optional services to be given at the cities such that the total profit made minus the total cost incurred is maximised.

In a travelling thief problem (TTP), a thief (*i*) rents a knapsack having a certain capacity at a given renting cost per unit of time, (*ii*) performs a cyclic tour through a set of cities, and (*iii*) collects a subset of profitable items in the knapsack with the objective of maximising the net profit, which equals total profit minus total cost. The entanglement of TSP and KP in TTP comes from two factors: (*i*) As the thief collects more items, the knapsack gets heavier, the thief gets slower, the tour takes longer time, and the knapsack rent goes up; and (*ii*) the order of cities in the tour affects the order of items that could be collected without exceeding the knapsack capacity. TTP is a multi-component problem since it has both TSP and KP as components. Solving such multi-component problems is more challenging because finding an optimal overall solution to a multi-component problem cannot be guaranteed by simply finding an optimal solution to each underlying component [28, 27, 7].

TTP solving methods have obtained some progress over the years but further improvement is needed. Here we summarise five types of TTP methods in the context of the paper but a detailed exploration is presented later. Constructive methods [34, 6, 26, 17] use Chained Lin-Kernighan heuristic [2] to get a cyclic tour and then use various heuristics to construct a collection plan. Fixed tour methods [23, 34, 17, 44, 35] generate cyclic tours like constructive methods and then use exact or approximate methods to find collection plans. Cooperative methods [6, 13, 43, 15, 31, 46] iteratively alternate between a search for a cyclic tour and another search of a collection plan, keeping one of the two unchanged while searching for the other until no further improvement. Full-encoding methods [26, 42, 13, 14, 45] deals with the entire TTP problem at a time using cyclic tour and collection plan changing operators within the same search framework. Hyper-heuristic methods [1, 25, 24, 16] generate or select low level heuristics as neighbourhood operators for cyclic tours or collection plans and use them in search.

Given the TTP literature summarised above, one aspect common among all approaches is that the search for one component's solution (cyclic tour or collection plan) takes only the other component's unchanged current solution (collection plan or cyclic tour) into account. Moreover, some approaches adopts an iterative strategy to alternate between the aforementioned neighbourhood operators for the two components. However, even these approaches might not really help get the overall search direction best for solving the entire multi-component problem. The reason is for the best solution of the entire problem, solutions for the two components, at the same time, should mutually best correspond to each other. Note that the coordination issue has been partially addressed by exact evaluation of the collection plans or city selections in related problems other than TTP and such problems include generalized traveling salesman problem [4], cumulative capacitated vehicle routing problem [32], and vehicle routing problems with profits [41]. However, such exact evaluation via dynamic programming or labelling algorithms is usually costly and do not scale well for large problems. Ideally, a heuristic based cheaper but strong coordination method is needed between solving methods for the TSP and KP components in TTP meaning any considerable change on one component's solution should take into account the other component's all possible future solutions subject to the one component's same solution.

In this paper, we first show that even a simple local search based coordination approach, let alone an exact evaluation based approach, is not effective in addressing the poor coordination issue in existing TTP methods. Then, we propose a human designed coordination heuristic that makes changes to collection plans during exploration of cyclic tours. We also propose another human designed coordination heuristic that explicitly exploits the cyclic tours in item selections during collection plan exploration. We further propose a machine learning based coordination heuristic that captures characteristics of the two human designed coordination heuristics. Our proposed coordination heuristics explore potentially better TTP solutions than the approaches exhibiting poor coordination. We empirically evaluate the effectiveness of our proposed approaches. On a set of benchmark problems, our proposed approaches help our coordination based TTP solver significantly outperform existing state-of-the-art TTP solvers. Our TTP solver is named Cooperation Coordination (CoCo) and it is available from https://github.com/majid75/CoCo.

We note that this paper thoroughly extends our previous preliminary work [30] that has presented an early version of our human designed cyclic tour exploration coordination heuristic. In this paper, we have considerably revised the human designed heuristic. Furthermore, we have designed two cyclic tour exploration coordination heuristics: (i) a local search based heuristic and (ii) a machine learning based heuristic. Next, we have designed a coordination based collection plan heuristic. Moreover, we have described our proposed approaches more formally and in greater details.

We continue the paper as follows. Section 2 covers preliminaries. Section 3 explores related work. Section 4 describes the search framework used. Section 5 describes the proposed coordination heuristics. Section 6 presents the experimental results. Section 7 presents the conclusions.

## 2 Preliminaries

We formally define TSP, KP, and TTP. We describe the neighbourhood operators 2OPT for TSP and BitFlip for KP. We also define the prefix minimum and suffix maximum functions to help describe TTP coordination heuristics.

## 2.1 Travelling Salesman Problem

Assume a set  $C = \{1, ..., n\}$  of n > 1 *cities*. The *distance* between each two cities  $c \neq c'$  is d(c, c') = d(c', c). In TSP, a salesman starts travelling from city 1 and visits each other city exactly once and returns back to city 1. The salesman thus completes a non-overlapping cyclic tour through all cities. For a given set C of cities, assume  $t = \langle t_0, t_1, ..., t_n \rangle$  is a *cyclic tour* with  $t_0 = t_n = 1$ , and  $t_k = c$  iff t(c) = k, where  $c \in C \setminus \{1\}$  is a city and  $k \in [1, n - 1]$  is a *position*. No city in  $C \setminus \{1\}$  can be visited more than once in a cyclic tour t. So we have  $t_k \neq t_{k'}$  for any  $k \neq k'$  where  $k, k' \in [1, n - 1]$ . Given a cyclic tour t, the *total distance* travelled by the salesman is  $D(t) = \sum_{k=0}^{k < n} d(t_k, t_{k+1})$ .

**Definition 1** (TSP). Given a set C of cities, distance d(c, c') between each pair of cities  $c \neq c'$ , find a cyclic tour t for a salesman such that the objective total distance D(t) is minimised. Note that the objective could be the total travelling time if the travelling speed is constant between each two cities.

Given a cylic tour t, a *tour segment*  $t[b, e] = \langle t_b, \dots, t_e \rangle$  of *length* |t[b, e]| = e - b + 1 with 0 < b < e < n comprises cities in t between positions b and e both inclusive. In TSP, a tour segment reversal operator 2OPT [8] is often used in generating a neighbouring tour from a given tour.

**Definition 2** (2OPT). Given a cyclic tour t and positions b and e such that 0 < b < e < n, a 2OPT(t, b, e) operator reverses the tour segment t[b, e] of length |e - b + 1|. So 2OPT essentially reverses the order of cities between positions b and e to produce a new tour t'. Thus,  $t'_{b+k} = t_{e-k}$  is obtained for  $0 \le k \le e - b$  taking  $\mathcal{O}(e - b)$  time. Any other city at position  $k \notin [b, e]$  remains at the same position, i.e.  $t'_k = t_k$ .

**Lemma 1** (20PT for TSP). Given a cyclic tour t in TSP, a 2OPT(t, b, e) operator produces a new cyclic tour t' for which computing  $D(t') = D(t) + d(t_{b-1}, t_e) + d(t_b, t_{e+1}) - d(t_{b-1}, t_b) - d(t_e, t_{e+1})$  takes O(1) time, when D(t) is already known.

#### 2.2 Knapsack Problems

Assume a set  $I = \{1, ..., m\}$  of m > 0 items. Each item has weight  $w_i > 0$  and profit  $\pi_i > 0$ . Assume  $p = \langle p_1, p_2, ..., p_m \rangle \equiv \{i : p_i = 1\}$  is a collection plan with  $p_i \in \{0, 1\}$  for each item *i*, where  $p_i = 1$  means *i* is a collected item and  $p_i = 0$  means *i* is an uncollected item. Assume the knapsack has weight capacity W > 0. For a given collection plan *p*, the total weight of the knapsack is  $W(p) = \sum_{i=1}^{i=m} w_i p_i$ , the knapsack constraint is  $K(p) \equiv W(p) \leq W$ , and the total profit of the collected items is  $P(p) = \sum_{i=1}^{i=m} \pi_i p_i$ .

**Definition 3** (KP). Given a set I of items with weight  $w_i$  and profit  $\pi_i$  for each item i and also the knapsack capacity W, find a collection plan p such that the objective total profit P(p) is maximised subject to the knapsack constraint  $K(p) \equiv W(p) \leq W$ .

In KP, an item selection operator BitFlip [34] is often used in generating a neihbouring collection plan from a given one.

**Definition 4** (BitFlip). Given a collection plan p and an item i, a BitFlip(p, i) operator flips  $p_i$  from 0 to 1 or vice versa to produce a new collection plan p' taking O(1) time.

**Lemma 2** (BitFlip for KP). *Given a collection plan* p *in KP, a BitFlip*(p, i) *operator produces a new collection plan* p' *with*  $P(p') = P(p) + \pi_i \times (p'_i - p_i)$ . *Here, computation of* P(p') *takes* O(1) *time when* P(p) *is already known.* 

For convenience of exposition and for the sake of formality, below we define pick and unpick operations for collection plans in KP.

**Definition 5** (Pick and Unpick). *Given a collection plan p in KP*, picking an item i is when  $p_i = 0$  and BitFlip(p, i) is applied. *Moreover*, unpicking an item i is when  $p_i = 1$  and BitFlip(p, i) is applied on a collection p.

#### 2.3 Travelling Thief Problems

We start with all the notations and terminologies used for TSP and KP in Sections 2.1 and 2.2 respectively. However, the salesman in TSP is viewed as the thief in TTP, the items in KP are scattered over the cities in TTP, and the thief travels around to collect the items. Moreover, the travelling speed in TTP gets slower as the theif collects items and the knapsack gets heavier.

Assume, in TTP, each item *i* is collected from a city  $l_i$  and a city *c* has a set  $I(c) = \{i : l_i = c\}$  of items. However, the designated city 1, where the cyclic tour *t* of the thief starts from and ends at, arguably does not have any item since such an item could be collected without any travelling. So,  $l_i > 1$  for any item *i* and  $I(1) = \{\}$ . A TTP solution  $\langle t, p \rangle$  comprises a cyclic tour *t* and a collection plan *p*. An item *i* in a city  $l_i$  has a position  $t(l_i)$  in a cyclic tour *t*.

Assume the thief in TTP rents a knapsack of weight capacity W > 0 at a renting rate of R > 0 per unit of time. For a given collection plan p, also assume the total weight of the items collected from city c is  $w_p(c) = \sum_{i \in I(c)} w_i p_i$ . Further, assume that  $w_{t,p}(k) = \sum_{k'=0}^{k'=k} w_p(t_{k'})$  denotes the weight of the knapsack after collecting items from cities up to position kin the tour t using a collection plan p for a TTP solution  $\langle t, p \rangle$ . Assume a speed function  $s(w) = s_{\max} - \frac{w}{W} \times (s_{\max} - s_{\min})$ for the current knapsack weight  $w \leq W$ , where the given maximum and minimum speed limits of the thief are  $s_{\max}$  and  $s_{\min}$ respectively with  $s_{\max} \geq s_{\min}$ . So for a TTP solution  $\langle t, p \rangle$ , the thief travels from city  $t_k$  to  $t_{k+1}$  with the knapsack weight  $w_{t,p}(k)$  and with a travelling speed  $s_{t,p}(k) = s(w_{t,p}(k))$ . Moreover, the travelling time up to the position k in the cyclic tour t is  $\tau_{t,p}(k) = \sum_{k'=0}^{k' < k} d(t_{k'}, t_{k'+1})/s_{t,p}(k')$  and the total travelling time is  $T(t,p) = \tau_{t,p}(n) = \sum_{k=0}^{k < n} d(t_k, t_{k+1})/s_{t,p}(k)$ . Hence, the total renting cost of the knapsack is  $R(t,p) = R \times T(t,p)$ , and so the net profit is N(t,p) = P(p) - R(t,p). In TTP, we have to maximise the objective N(t,p) over all possible cyclic tours t and all possible collection plans p subject to the knapsack constraint  $K(p) \equiv W(p) \leq W$ .

**Definition 6** (TTP). Given a set C of cities, a set I of items, distance d(c, c') between each pair of cities  $c \neq c'$ , weight  $w_i$  and profit  $\pi_i$  for each item i available in city  $l_i$ , the knapsack capacity W, the knapsack renting rate R, a speed function s(w) with  $s_{\text{max}}$  and  $s_{\min}$  as the maximum and the minimum speeds respectively, find a solution  $\langle t, p \rangle$  comprising a cyclic tour t and a collection plan p such that the objective N(t, p) is maximised subject to the knapsack constraint K(p).

Figure 1 shows a TTP example, a solution, and the objective computation.

Although we do not claim any contribution, we prove relations of TTP with TSP and KP and show that TTP is NP-Hard. For this, we show how TSP and KP could be reduced to TTP. Note that there are many ways to get the reductions, but we just show one example for each case.

**Lemma 3** (TSP Reduction). Solving a TSP is equivalent to solving a TTP when for the speed function,  $s_{\max} = s_{\min}$  and the knapsack weight capacity  $W \ge \sum_{i=1}^{i=m} w_i$ , i.e. the knapsack is sufficiently large to hold all items.

*Proof.* With  $s_{\max} = s_{\min}$ , the travelling speed becomes constant. With  $W \ge \sum_{i=1}^{i=m} w_i$ , all items must be collected for the maximum profit. So the collection plan p has no impact on the cyclic tour t.

**Lemma 4** (KP Reduction). Solving a KP is equivalent to solving a TTP when distance d(c, c') is the same for any two cities  $c \neq c'$  and for the speed function,  $s_{\text{max}} = s_{\text{min}}$  resulting into a constant speed.

*Proof.* When the distance d(c, c') is the same for any two cities  $c \neq c'$ , and the speed is always a constant during the tour, the total travelling time is always the same. So the cyclic tour t has no impact on the collection plan p.

As per Lemmas 3 and 4, TSP and KP are both special cases of TTP. So we have the following lemma, which is also mentioned in [26].

Lemma 5 (TTP Complexity). TTP is NP-Hard since TSP and KP are NP-Hard.

We define TSP and KP components of a TTP when respectively the KP and the TSP components are left unchanged.

**Definition 7** (TSPC). *Given a TTP and a particular collection plan p, find a cyclic tour t so that the TTP objective is maximised. This is the TSP component of TTP or in short TSPC.* 

**Definition 8** (KPC). *Given a TTP and a particular cyclic tour t, find a collection plan p so that the TTP objective is maximised. This is the KP component of TTP or in short KPC.* 

We also show that solving the TSP or KP component of a TTP is not equivalent to solving a standalone TSP or KP respectively.

Lemma 6 (TSPC). TSPC is NP-Hard and is not equivalent to TSP.

*Proof.* For the first part: TSP easily reduces to TSPC with a constant speed function having  $s_{max} = s_{min}$ . For the second part: assume the speed depends on the knapsack weight. Although the collection plan is unchanged, reordering cities may also change the item collection order. This implies the travelling speed and the travelling time even between the same pair of cities might change. This means the collection plan could still affect exploration of cyclic tours in TSPC.

The lemma below is provided in [35].

Lemma 7 (KPC). KPC is NP-Hard and is not equivalent to KP.



Knapsack Capacity W = 6Knapsack Renting Rate R = 1Maximum Speed  $s_{max} = 1$ Minimum Speed  $s_{min} = 0.1$ Cyclic Tour  $t = \langle 1, 2, 3, 4, 5, 1 \rangle$ Collection plan  $p = \langle 0, 0, 1, 1 \rangle \equiv \{3, 4\}$ For tour segment  $\langle 1, 2, 3, 4 \rangle$ ,  $s = s_{max} = 1$ For tour segment  $\langle 4, 5 \rangle$ ,  $s = 1 - \frac{4 \times 0.9}{6} = 0.4$ For tour segment  $\langle 5, 1 \rangle$ ,  $s = 1 - \frac{5 \times 0.9}{6} = 0.25$ Total Time  $T(t, p) = \frac{1+2+3}{1} + \frac{4}{0.4} + \frac{1}{0.25} = 20$ Total Rent  $R(t, p) = 20 \times R = 20$ Total Weight W(p) = 4 + 1 = 5Total Profit P(p) = 20 + 4 = 24Net Profit N(t, p) = 24 - 20 = 4

**Figure 1:** Left: a TTP instance having 5 cities (circles) and 4 items (rectangles) and a TTP solution with the travelled cyclic path (solid lines) and collected items (solid rectangles). Eacy city has a city index. City 1 (double circle) is the designated city to start from and end to. Each item has an item index and a tuple for weight and profit. Lines have distances as labels. Dashed lines are not in the travelled path and dotted rectangles are for items not collected. Right: other required parameters of the TTP instances along with the calculation of the net profit for the TTP solution.

Above two lemmas show that just using standalone TSP and KP solvers to solve TSPC and KPC will not work. The reason is still the mutual interdependence of TSPC and KPC within TTP.

We adapt 2OPT and BitFlip operators to TSPC and KPC respectively.

**Lemma 8** (2OPT for TSPC). Given a TTP solution  $\langle t, p \rangle$  with  $w_{t,p}(k)$  and  $\tau_{t,p}(k)$  for all positions, a 2OPT(t, b, e) operator produces a new cyclic tour t' for which computing N(t', p) needs  $\mathcal{O}(e - b)$  time.

*Proof.* Given  $w_{t,p}(k)$  and  $\tau_{t,p}(k)$  for all positions in t, for each position  $k \in [b, e+1]$  in t' first we have to compute the knapsack weight  $w_{t',p}(k)$ , the travelling speed  $s_{t',p}(k-1)$ , and the travelling time up to each position  $\tau_{t',p}(k)$ . Then, the new total travelling time and the new objective values are computed as  $T(t',p) = T(t,p) + \tau_{t',p}(e+1) - \tau_{t,p}(e+1)$  and  $N(t',p) = P(p) - R \times T(t',p)$ , respectively.

**Lemma 9** (BitFlip for KPC). Given a TTP solution  $\langle t, p \rangle$  with  $w_{t,p}(k)$  and  $\tau_{t,p}(k)$  for all positions, BitFlip(p, i) produces a new collection plan p' for which computing N(t, p') needs  $\mathcal{O}(n - t(l_i))$  time.

*Proof.* In addition to computing P(p') in  $\mathcal{O}(1)$  time, for all positions  $k \in [t(l_i), n-1]$  in t, we have to compute the knapsack weight  $w_{t,p'}(k)$ , the travelling speed  $s_{t,p'}(k)$ , and the travelling time up to each position  $\tau_{t,p'}(k+1)$ . Then, the new total travelling time and the new objective values are computed as  $T(t,p') = \tau_{t,p'}(n)$  and  $N(t,p') = P(p') - R \times T(t,p')$ , respectively.  $\Box$ 

## **3** Related Work

TTP was introduced in [5] and later many benchmark instances were given in [34]. Depending on whether cities and items are dynamically made available for visiting or collection, TTP is of two types: dynamic and static. For dynamic TTP, we refer to a recent article in [38]. In this paper, we mainly deal with static TTP solving: all cities must be visited and all items are available all the time. The thief decides whether particular cities are to be visited first or particular items are to be collected. Existing TTP solvers can be grouped into 5 main categories: (*i*) constructive methods, (*ii*) fixed-tour methods, (*iii*) cooperative methods, (*iv*) full encoding methods, and (*v*) hyper-heuristic methods. We give an overview of each category below. For further details, we also refer the reader to a recent review article [43].

### 3.1 Constructive Methods

In constructive methods, an initial cyclic tour is generated (TSP) using the Chained Lin-Kernighan heuristic [2]. The cyclic tour is then kept unchanged while collection plans are generated (KPC) using item scores based on their weight, profit, and position in the cyclic tour. This category includes greedy approaches such as Simple Heuristic [34], Density-Based Heuristic [6], Insertion [26] and PackIterative [17]. These approaches have been used in restart-based algorithms such as S5 [17] and in the initialisation phase of other methods.

#### 3.2 Fixed-Tour Methods

In fixed-tour methods, after generating an initial cyclic tour (TSP) using constructive methods, an exact or an approximate method is used to find a collection plan (KPC). Exact methods [44, 35] using dynamic programming or mixed integer programming approaches can find the best collection plan for every given cyclic tour. However, these methods can not solve large instances in a reasonable time. Approximate methods [34, 17, 23] iteratively improve the collection plan by using the BitFlip operator on one or more items in each iteration. Approximate methods can solve large instances in a reasonable time although they do not guarantee to find the best collection plan for a given cyclic tour.

#### **3.3** Cooperative Methods

Cooperative methods are iterative approaches based on the cooperational coevolution approach [36]. After generating an initial TTP solution using a constructive or a fixed-tour method, the cyclic tours and the collection plans are explored by two separate search modules for TSPC and KPC. These two search modules are executed by a meta-optimiser in an interleaving fashion so that their interdependent nature is somewhat considered [43]. Some well-known cooperative methods are Cooperative Solver (CoSolver) [6], CoSolver with 2OPT and Simulated Annealing (CS2SA) [13], CS2SA with offline instance-based parameter tuning (CS2SA\*) [15] and CoSolver with reverse order item selection (RWS) [46]. Moreover, a surrogate assisted cooperative solver [31] approximates the final TTP objective value for any given initial TSP tour without finding the final solution; based on the approximation, non-promising initial solutions are discarded and thus more solutions are considered within a given time budget.

### 3.4 Full-Encoding Methods

Full-encoding methods consider the problem as a whole. Well-known full-encoding methods include a Memetic Algorithm with Two-stage Local Search (MATLS) [26], a Memetic algorithm with Edge-Assembly and 2-Points crossover operators (MEA2P) [45], a swarm intelligence algorithm [42] based on max-min ant system [39], a memetic Algorithm with 2OPT and BitFlip search [13], another memetic algorithm with joint 2OPT and BitFlip [14] such that BitFlip is used on just one item each time a 2OPT operator is used on cyclic tours, and an evolutionary algorithm using typical TSP and KP operators but maintaining quality solutions over epochs [33].

Overall full-encoding methods do not perform well beyond a few hundred cities and a few thousand items due to search space explosion.

### 3.5 Hyper-Heuristic Methods

In hyper-heuristic based methods, genetic programming (GP) is usually used to generate or select low level heuristics for cyclic tour or collection plan exploration. One GP method [25] generates two packing heuristics for collection plans. An individual in each generation is a tree with internal nodes being simple arithmetic operators and leaf nodes are numerical parameters of a given TTP. Other GP methods [24, 16] learn how to select a sequence of low level heuristics for TSPC or KPC. Another GP method [24] uses Baysian networks with low level heuristics as networks of individuals in each generation. Yet another GP method [16] has trees as individuals in each generation with internal nodes as functions and low level heuristics as leaf nodes. A recent random and reward based hyperheuristic method [1] uses 23 operators and 4 ways to choose from 23 operators but evaluates the method only on 9 problem instances. Overall hyper-heuristic methods do not perform well beyond a few hundred cities and a few thousand items since the search space becomes very large.

## **4 TTP Search Framework**

As we see from the TTP literature, existing TTP methods have very little to no explicit coordination between selection decisions made for cyclic tours and collection plans. In this paper, we propose coordination based methods for TTP. Our proposed approaches for TSPC select moves that explore cyclic tours and collection plans in a coordinated fashion and explicitly based on their potential mutual effects. Also, our proposed approach for KPC selects marginally profitable items to explore collection plans with respect to the cyclic tour selected earlier. We embed our coordination based approaches within 20PT and along with BitFlip operators to be used in exploring cyclic tours and collection plans. Our proposed coordination based approaches thus improve the effectiveness of the search for TTP solutions.

Note that our proposed approaches could also be viewed as cooperative approaches since our algorithm also does move between cyclic tour exploration and collection plan exploration in an interleaving fashion. Moreover, our proposed approaches for TSPC are also like full-encoding methods since they make changes to both cyclic tours and collection plans at the same time.

Algorithms 1 and 2 describe the TTP search framework that we use in evaluating our proposed coordination based approaches. The search framework is similar to the cooperational coevolution approach [36, 15]. It has three main functions: TTPS, TSPS, and KPS. The framework allows customisation of its various parts to facilitate development of TTP search methods with or without coordination.

Below we list the abbreviations used in the proposed search framework.

TTPS	The main TTP search function in Algorithm 1
TSPS	The TSP component search function in Algorithm 2
KPS	The KP component search function in Algorithm 2
NOCH	No coordination heuristic in Section 4.4
SGCH	Search guided coordination heuristic in Section 5.2
PGCH	Profit guided coordination heuristic in Section 5.4
CISH	Coordinated item selection heuristic in Section 5.5
IPR	Item profitability ratio defined in Section 5.3
LCIPR	The lowest collected item profitability ratio defined in Section 5.3
HUIPR	The highest uncollected item profitability ratio defined in Section 5.3
SBFS	Standard bit-flip search in Section 4.4
MBFS	Marginal bit-flip search in Section 5.5
NLBC	Non-linear binary classifer in Section 5.6
LGCH	Learning guided coordination heuristic in Section 5.6

## 4.1 Function TTPS

Function TTPS in Algorithm 1 has two loops, one inside another. The outer loop runs for a given timeout limit. Each iteration of the outer loop is a restarting of the search from scratch. Inside the outer loop, first an initial cyclic tour t and an initial collection plan p for t are generated. Function ChainedLinKernTour generates the initial cyclic tour using Chained Lin-Kernighan heuristic [2]. Then, Function InitCollectionPlan generates the initial collection plan taking the best of the solutions returned by PackIterative [17] and Insertion [26] methods. Once a complete TTP solution  $\langle t, p \rangle$  is thus obtained, the inner loop then refines that solution in an iterative fashion. In each iteration of the inner loop, Functions TSPS and KPS are invoked in an interleaving fashion to improve the cyclic tour and the collection plan. The inner loop terminates when the objective value does not change between two successive iterations.

## 4.2 Function TSPS

Algorithm 1 Main Enneties in the Dressed TTD Second Ensurement

Function TSPS in Algorithm 2 is a steepest ascent hill-climbing method. Inside the main loop, from the current solution  $\langle t, p \rangle$ , a new solution  $\langle t', p' \rangle$  is generated using the neighbourhood operator 2OPT and the coordination function CoordHeu for each tour segment t[b, e], where  $b \in [1, n - 2]$  and  $t_e$  is in the precomputed Delaunay triangulation [11] neighbourhood DelaTriNeighb array of  $t_b$ . The best solution among the newly generated solutions that are better than the current solution is accepted as the current solution for the next iteration of the main loop. Note that the main loop of each invocation of the function continues as long as the improvement in the objective value is at least  $\alpha$ % with respect to the objective value computed at the starting of the loop [12]. Here,  $\alpha$  essentially controls when to switch from the TSP component to the KP component. After initial experiments, we set  $\alpha = 0.01$ .

Notice that in Function TSPS, after calling the operator 2OPT, there is a calling of the coordination function CoordHeu. We know Operator 2OPT makes changes only to the cyclic tour. When no change in the collection plan is sought after Function 2OPT, Function CoordHeu is defined to be returning just p as p'. However, in this paper, considering coordination between TSP and KP components, we design alternative coordination functions to be used as Function CoordHeu. We later describe the alternative functions.

ction TTPS	$\mathcal{C}(C, I, d, W, R, s, s_{\max}, s_{\min})$	
parameter	s:	
<i>C</i> : a s	et of $n$ cities	
<i>I</i> : a se	et of $m$ items	
d(c, c'	): distance between cities $c \neq c'$	
W: kı	apsack weight capacity	
R: kn	apsack renting rate	
s(w):	speed function for weight $w$	
$s_{\max}$ :	maximum speed	
$s_{\min}$ :	minimum speed	
returns: (t	$\langle p, p \rangle$ : cyclic tour, collection plan	
$\langle t_*, p_* \rangle \leftarrow$	$\emptyset \triangleright$ best solution	
while not t	meout <b>do</b> $\triangleright$ restart in each lap	
$t \leftarrow CE$	IAINEDLINKERNTOUR()	
$p \leftarrow In$	TCOLLECTIONPLAN(t)	
while n	ot timeout <b>do</b>	
NBS	$s \leftarrow N(t,p) \triangleright$ before search, in first iteration	
NBS	$_{3} \leftarrow N_{KP} \triangleright$ before search, in next iterations	
NBS	$s \leftarrow N(t,p) \triangleright$ before search	
$\langle t, p \rangle$	$\langle p \rangle \leftarrow \text{TSPS}(t,p)$	
NTS	$\mathbf{S}_{\mathbf{P}} \leftarrow N(t,p) \triangleright \text{ after TSP search}$	
$p \leftarrow$	- $\operatorname{KPS}(t, p, 1, n-1)$	
NKF	$h \leftarrow N(t,p)  angle$ after KP search	
if N	$N_{BS} = N_{KP}$ then	
	break	
if $N(t,$	$p) > N(t_*, p_*)$ then	
$\langle t_*,$	$p_* \rangle \leftarrow \langle t, p \rangle \triangleright$ new best solution	

Algorithm 2 Other Functions in the Proposed TTP Search Framework

```
function TSPS(t, p)
     \langle t_\diamond, p_\diamond \rangle \leftarrow \langle t, p \rangle \triangleright best solution
     repeat ▷ main loop
           N' \leftarrow N(t, p)
          for b \leftarrow 1 to n - 2 do
                for each t_e \in \text{DelaTriNeighb}[t_b] do
                      if b < e < n then
                           t' \leftarrow 2\text{OPT}(t, b, e)
                           p' \leftarrow \text{CoordHeu}(t, p, t', b, e)
                           if N(t', p') > N(t_{\diamond}, p_{\diamond}) then
                           | \langle t_\diamond, p_\diamond \rangle \leftarrow \langle t', p' \rangle
           \langle t,p\rangle \leftarrow \langle t_\diamond,p_\diamond\rangle
     until N(t,p) < N' \cdot (1+\alpha) \triangleright \alpha = 0.01\%
     return \langle t, p \rangle
function KPS(t, p, b, e)
     I' \leftarrow \text{SelectItemsSubset}(t, p, b, e)
     MarkAllItemsUnchecked(I')
     while \negALLITEMSCHECKED(I') do
           i \leftarrow \text{RandomUncheckedItem}(I')
          MarkItemChecked(i)
          p' \leftarrow \text{BitFlip}(p, i) when K(p')
          if N(t, p') > N(t, p) then
                p \leftarrow p'
                 I' \leftarrow \text{SelectItemsSubset}(t, p, b, e)
                MARKALLITEMSUNCHECKED(I')
     return p
```

## 4.3 Function KPS

Function KPS in Algorithm 2 starts with an initial subset I' of items selected by Function SelectItemsSubset based on a given tour segment t[b, e] in a solution  $\langle t, p \rangle$ . The loop in Function KPS runs until for all of the items in I', BitFlip has been applied without any improvement in the objective, since the latest change in the collection plan. In each iteration of the loop, one previously unchecked item i from I' is randomly checked and  $p_i$  is flipped using BitFlip(p, i). The change in  $p_i$  is accepted if it improves the objective. Note that every time a change in p is thus accepted, I' is computed again by Function SelectItemsSubset and all items in the new I' are marked unchecked. This in essence restarts the KP search within the same loop. Functions MarkAllItemsUnchecked, AllItemsChecked, RandomUncheckedItem, MarkItemChecked are respectively for marking all items in I' unchecked, testing whether all items in I' are checked already, selecting an unchecked item i from I' randomly, and marking a selected item i as checked.

For Function SelectItemsSubset, we could typically use all items in the given tour segment t[b, e], or just some of them. Considering coordination between the TSP and the KP component, in this paper, we later propose strategies to select a subset of items from a tour segment.

## 4.4 Baseline Solver Version

Our baseline TTP solver has no explicit coordination between TSP and KP components. As shown in Algorithm 3, for Function CoordHeu, we use Function NoCoordHeu(t, p, t', b, e) that just returns p making no change at all, and for Function SelectTtemsSubset(t, p, b, e), we use Function SelectTourSegmentTtems(t, p, b, e) that just returns I(t[b, e]), i.e. the set of all items available in the tour segment t[b, e]. For convenience, in discussing the experimental results, we denote the approach using Function NoCoordHeu by NOCH. Note that Function TSPS with Function NoCoordHeu is almost the same as the method used for solving the TSP component in [15]. Also, note that Function KPS with SelectTourSegmentItems is called the *standard bit-flip search* (SBFS) [34, 17] algorithm for solving the KP component in TTP.

#### Algorithm 3 Implementing Baseline Solver on the Search Framework

```
function NoCoordHeu(t, p, t', b, e)\triangleright defines CoordHeu(t, p, t', b, e)return psfunction SelectTourSegmentItems(t, p, b, e)\triangleright defines SelectItemsSubset(t, p, b, e)return I(t[b, e])
```

## 5 Proposed Coordination Approaches

We give a motivating example to show how coordination helps evaluate a cyclic tour better in TTP. We also characterise Operator 2OPT to find the reasons behind its poor coordination behaviour. We develop our coordination based heuristics for TTP on top of the search framework in Algorithms 1 and 2. We develop three alternative approaches to be used within Function TSPS and one alternative approach to be used within Function KPS. The three coordination approaches to be used to define Function CoordHeu within Function TSPS are local search based, human designed intuitive, and machine learning models. The other coordination approach to be used within Function KPS is a strategy to select items by Function SelectItemsSubset.

### 5.1 Observing Coordination Effect after 20PT

In Function TTPS in Algorithm 1, Function TSPS and Function KPS are invoked in an interleaving fashion. In the baseline algorithm in Section 4.4, after Operator 2OPT is called in Function TSPS, Function NoCoordHeu is used for Function CoordHeu. This means no change in collection plan is made after changing the cyclic tour. The example below shows such an approach results in incorrect or misleading evaluations of the TTP solutions by Function TSPS.

Consider the TTP example in Figure 1 and the solution comprising cyclic tour  $t = \langle 1, 2, 3, 4, 5, 1 \rangle$  and collection plan  $p = \langle 0, 0, 1, 1 \rangle$  having the objective value N(t, p) = 4. When Operator 2OPT(t, 1, 3) is applied on the cyclic tour t to reverse the tour segment  $\langle 2, 3, 4 \rangle$  to  $\langle 4, 3, 2 \rangle$ , the resultant cyclic tour is  $t' = \langle 1, 4, 3, 2, 5, 1 \rangle$ . Figure 2 (left) shows that if the collection plan p is not changed when t changes to t', the objective value N(t', p) = -1.5 is used to evaluate t'. In this case, there is no explicit coordination between the cyclic tour and the collection plan. Then, Figure 2 (right) shows that if the collection plan p is also changed to  $p' = \langle 1, 0, 0, 1 \rangle$  after t is changed to t', the objective value N(t', p') = 6 is used to evaluate t'. There is coordination here between the cyclic tour and the collection plan. This example clearly shows that the potential of a cyclic tour is better reflected when the collection plan is also adjusted with the cyclic tour and so coordination is needed. To have a clearer perspective, with N(t', p) = -1.5, the resultant tour t' could be easily rejected during search while with N(t', p') = 6, the same resultant tour t' could be easily accepted. With an interleaving approach of invoking Functions TSPS and KPS, existing TTP methods thus do not properly evaluate generated TTP solutions and thus suffer from not having a proper search direction. In this paper, we argue that



Without Coordination  $t' = \langle 1, 4, 3, 2, 5, 1 \rangle, p = \langle 0, 0, 1, 1 \rangle = \{3, 4\}$ For tour segment  $\langle 1, 4 \rangle, s = s_{max} = 1$ For tour seg  $\langle 4, 3, 2, 5 \rangle, s = 1 - \frac{4 \times 0.9}{6} = 0.4$ For tour seg  $\langle 5, 1 \rangle, s = 1 - \frac{5 \times 0.9}{6} = 0.25$   $T(t', p) = \frac{4.5}{1} + \frac{3+2+1.8}{0.4} + \frac{1}{0.25} = 25.5$ N(t', p) = 24 - 25.5 = -1.5



With Coordination  $t' = \langle 1, 4, 3, 2, 5, 1 \rangle, p' = \langle 1, 0, 0, 1 \rangle = \{1, 4\}$ For tour segment  $\langle 1, 4, 3, 2 \rangle, s = s_{max} = 1$ For tour segment  $\langle 2, 5 \rangle, s = 1 - \frac{4 \times 0.9}{6} = 0.4$ For tour segment  $\langle 5, 1 \rangle, s = 1 - \frac{5 \times 0.9}{6} = 0.25$   $T(t', p') = \frac{4 \cdot 5 + 3 + 2}{1} + \frac{1 \cdot 8}{0.4} + \frac{1}{0.25} = 18$ N(t', p') = 24 - 18 = 6

**Figure 2:** From the scenario in Figure 1 with  $t = \langle 1, 2, 3, 4, 5, 1 \rangle$ ,  $p = \langle 0, 0, 1, 1 \rangle$ , and N(t, p) = 4, (left) only 2OPT is applied on t to get  $t' = \langle 1, 4, 3, 2, 5, 1 \rangle$  and (right) after 2OPT is applied, p is also changed to  $p' = \langle 1, 0, 0, 1 \rangle$ .

## Algorithm 4 Implementing SGCH on the Search Framework

```
function SearchGuidedCoordHeu(t, p, t', b, e)\triangleright defines CoordHeu(t, p, t', b, e)return KPS(t', p, b, e)function SelectTourSegmentItems(t, p, b, e)\triangleright defines SelectItemsSubset(t, p, b, e)return I(t[b, e])
```

for better coordination between two TTP components, the quality of each cyclic tour or the collection plan should be evaluated along with the best possible corresponding collection plan or the cyclic tour and not against only the current collection plan or cyclic tour. Our arguments above are equally applicable to both TTP components. However, in this paper, we mainly evaluate cyclic tours against the best possible collection plans. This is because the 2OPT operator used in Function TSPS can make changes to many cities in large tour segments while BitFlip operator used in Function KPS makes changes to only one item in the collection plan, and we put more emphasis on the large changes. For an operator making huge change in Function KPS, one could also evaluate collection plans against the best possible cyclic tours.

Below we define the quality of a cyclic tour and prove its time complexity.

**Definition 9** (Cyclic Tour Quality). The quality  $Q(t) = \max_p N(t, p)$  of a cyclic tour t in TTP is the maximum objective value N(t, p) over all possible collection plans p.

**Lemma 10** (Cyclic Tour Quality). Computing quality Q(t) for a cyclic tour t in TTP is NP-Hard.

*Proof.* Computing Q(t) is essentially solving KPC and so is NP-Hard as per Lemma 7.

From the above lemma, it is clear that invoking a *complete search* for collection plans for each and every tour segment reversal for a given cyclic tour is not feasible within a given timeout limit. So we need an incomplete search or a heuristic.

### 5.2 Local Search Based Coordination

Since computing Q(t) for t is very hard, as shown above, we want to obtain an estimate of Q(t) for a given t. For this, in this paper, we propose to invoke a local search based incomplete approach. We name our proposed approach as Search Guided Coordination Heuristic (SGCH) for TTP.

**SGCH Implementation** Algorithm 4 shows the implementation of our proposed SGCH approach on top of the search framework. For Function SelectItemsSubset in Function KPS, we define Function SelectTourSegmentItems to be returning I(t[b, e]) and for Function CoordHeu in Function TSPS, we define Function SearchGuidedCoordHeu to be returning the collection plan produced by Function KPS by exploring items I(t'[b, e]). Notice that Function KPS is called twice for SGCH with the same definition of Function SelectTourSegmentItems: once in Function TTPS for t[1, n - 1], i.e. for the entire tour, and again in Function SearchGuidedCoordHeu called from Function TSPS for each reversed tour segment t'[b, e].

## 5.3 Characterising 2OPT Coordination Behaviour

We characterise the coordination behaviour of Operator 2OPT using item profitability ratio (IPR). Below we formally define IPR.

**Definition 10** (Item Profitability Ratio). For an item *i*, the item profitability ratio (*IPR*)  $r_i = \pi_i/w_i$ . An item *i* is more profitable than item *i'*, if  $r_i > r_{i'}$ , or if  $\pi_i > \pi_{i'}$  when  $r_i = r_{i'}$ .

Greedy constructive KP heuristics typically collect items in non-increasing order of IPR. Constructive TTP heuristics also exhibit similar trends. To describe these trends, we need two functions. For a given sequence of numbers and a given position, one of the functions return the smallest number from the beginning up to the given position while the other returns the largest number from the ending down to the given position.

**Definition 11** (Prefix Minimum). *Given a sequence*  $s = \langle s_1, s_2, ..., s_n \rangle$  *of* n *numbers*  $s_k$  *with*  $k \in [1, n]$ *, the* prefix minimum *function*  $\Pi$  *is defined by*  $\Pi(s, k) = \min(\Pi(s, k - 1), s_k)$  *when*  $1 < k \le n$  *and*  $\Pi(s, 1) = s_1$ . Using the definition, we also get the prefix minimum sequence  $s' = \Pi(s) = \langle \Pi(s, 1), \Pi(s, 2), ..., \Pi(s, n) \rangle$  *for a given sequence s in* O(n) *time. For example, the prefix minimum sequence* s' *is*  $\Pi(s) = \langle 9, 6, 6, 4, 4, 4 \rangle$  *when the given sequence s is*  $\langle 9, 6, 8, 4, 5, 7 \rangle$ .

**Definition 12** (Suffix Maximum). Given a sequence  $s = \langle s_1, s_2, ..., s_n \rangle$  of n numbers  $s_k$  with  $k \in [1, n]$ , the suffix maximum function  $\Omega$  is defined by  $\Omega(s, k) = \max(s_k, \Omega(s, k+1))$  when  $1 \le k < n$  and  $\Omega(s, n) = s_n$ . Using the definition, we also get the suffix maximum sequence  $s'' = \Omega(s) = \langle \Omega(s, 1), \Omega(s, 2), ..., \Omega(s, n) \rangle$  for a given sequence s in O(n) time. For example, the suffix maximum sequence s'' is  $\Omega(s) = \langle 9, 8, 8, 7, 7, 7 \rangle$  when the given sequence s is  $\langle 9, 6, 8, 4, 5, 7 \rangle$ .

**IPR Trends in TTP** As is already mentioned above, constructive KP heuristics exhibit a non-increasing trend in IPR. In TTP, items are scattered over cities and item collection order is restricted by city visiting order in the cyclic tour. Therefore, constructive greedy TTP methods such as PackIterative [17] and Insertion [26] use IPRs along with distances of the respective cities from the end of the cyclic tour in constructing the collection plan. So a monotonous non-increasing trend in IPRs of collected items is not expected in TTP solutions. *However, given a cyclic tour, within each city, we can reasonably expect items are collected in non-increasing order of IPR, unless there is not enough space for a highly profitable but heavy item.* This could be a key guideline to get collection plans in TTP. Below we define the lowest collected IPR (LCIPR) and the highest uncollected IPR (HUIPR) for each city in a TTP solution.

**Definition 13** (Lowest Collected IPR). Given a TTP solution  $\langle t, p \rangle$ , for a city  $t_k$  at position k in the cyclic tour t, the lowest collected IPR is  $L(t, p, k) = \min_{i \in I(t_k) \land p_i = 1} r_i$ . We then define a series of LCIPRs as  $L(t, p) = \langle L_1, L_2, \ldots, L_{n-1} \rangle$  where  $L_k = L(t, p, k)$ . Using Definition 11, we further define a prefix minimum function  $\Pi(L(t, p), k)$  and a prefix minimum sequence  $\Pi(L(t, p))$ .

**Definition 14** (Highest Uncollected IPR). Given a TTP solution  $\langle t, p \rangle$ , for a city  $t_k$  at position k in the cyclic tour t, the highest uncollected IPR is  $H(t, p, k) = \max_{i \in I(t_k) \land p_i = 0} r_i$ . We then define a series of HUIPRs as  $H(t, p) = \langle H_1, H_2, \ldots, H_{n-1} \rangle$  where  $H_k = H(t, p, k)$ . Using Definition 12, we further define a suffix maximum function  $\Omega(H(t, p), k)$  and a suffix maximum sequence  $\Omega(H(t, p))$ .

**LCIPR and HUIPR Trends in TTP** Figure 3 (left) shows the LCIPR sequence L(t, p) and the HUIPR sequence H(t, p) for a TTP solution returned by PackIterative [17] for a benchmark instance *eil76\_n750\_uncorr\_10.ttp*. Clearly, L(t, p) and H(t, p) do not exhibit any monotonous trends. However, L(t, p) does exhibit an overall decreasing trend from city positions low to high and H(t, p) does exhibit an overall increasing trend from city positions high to low. Notice that the prefix minimum sequence  $\Pi(L(t, p))$  and the suffix maximum sequence  $\Omega(H(t, p))$  in effect capture the two overall trends respectively. Moreover, both of these two trend lines are monotonous, although one is in the forward direction and the other is in the backward direction.

**Disruptions in Trends by 2OPT** On the TTP solution  $\langle t, p \rangle$  shown in Figure 3 (left), if we apply operator 2OPT(t, 39, 74) to reverse the cities in the tour segment between positions 39 and 74 keeping the collection plan p unchanged, we get a new solution  $\langle t', p \rangle$  that is shown in Figure 3 (right). Notice that the 2OPT operator affects the prefix minimum sequence  $\Pi(L(t', p))$  and the suffix maximum sequence  $\Omega(H(t', p))$  in the reversed tour segment t' for  $39 \le k \le 74$ . Further notice that the objective value 72151.46 of the resultant solution  $\langle t', p \rangle$  is smaller than the objective value 77544.88 of the solution  $\langle t, p \rangle$ . This means the resultant solutions in such cases would be mostly rejected by the search algorithm. The degradation of the objective value by the 2OPT operator is because in the resultant tour, less profitable items are collected in the cities furthest from the end of the tour causing more travelling time. As shown before in Figure 3 (left), this was not the case in the solution before application of the 2OPT operator. So this is somewhat clear that the 2OPT operator results in deviation from the typical trends of  $\Pi(L(t, p))$  and  $\Omega(H(t, p))$  in TTP.

## 5.4 Human Designed Intuitive Coordination

Although the local search based approach mentioned before is a way to obtain an estimate of quality Q(t') for a generated cyclic tour t', invoking the local search method for each generated cyclic tour t' would be costlier. In this paper, we design a heuristic approach to obtain a modified collection plan p' that is used to get the estimated quality value for the generated cyclic tour t'. We



**Figure 3:** City position in a tour (x-axis) vs IPR (y-axis) for (left) a TTP solution with objective value 77544.88 as obtained by the PackIterative method for a benchmark instance *eil76\_n750\_uncorr\_10.ttp* and for (right) the solution with objective value 72151.46 as obtained after the application of operator 2OPT on the PackIterative generated solution for the same TTP instance on the cities between positions 39 and 74, keeping the collection plan unchanged meaning considering no coordination.

name our proposed approach as Profit Guided Coordination Heuristic (PGCH) for TTP. The proposed approach aims to fix the disruptions in the trends in the resulting collection plan produced by Operator 20PT.

**Fixing Trends after 2OPT using PGCH** After applying 2OPT as shown in Figure 3 (right), we fix the deviations of trends in the resultant  $\Pi(L(t', p))$  and  $\Omega(H(t', p))$  by using  $\Pi(L(t, p))$  and  $\Omega(H(t, p))$  from Figure 3 (left) as references. As per PGCH, at any city position k in the reversed tour segment, a collected item i having IPR  $r_i$  below  $\Pi(L(t, p), k)$  should be unpicked. Such less profitable collected items are shown as green shaded regions in Figure 4 (Top-Left) and the result of unpicking such less profitable items and so a changed collection plan  $\bar{p}$  are shown in Figure 4 (Top-Right). Further, as per PGCH, at any city at position k in the reversed tour segment, an uncollected item i having IPR  $r_i$  above  $\Omega(H(t, p), k)$  should be picked. Such more profitable uncollected items in the changed collection plan  $\bar{p}$  in Figure 4 (Top-Right) are shown as blue shaded regions in Figure 4 (Bottom-Left) and the result of picking such more profitable items and so a further changed collection plan p' are shown in Figure 4 (Top-Right). Nevertheless, Figure 4 (Top-Right) and (Bottom-Right) altogether show that such unpicking and picking of the items in the shaded regions would fix the trends of  $\Pi(L(t', p))$  and  $\Omega(H(t', p))$  by changing the collection plan p to  $\bar{p}$  first and then ultimately to p' and thus having  $\Pi(L(t', p'))$  and  $\Omega(H(t', p'))$ . Figure 5 (left) and (right) respectively show the solutions  $\langle t', p \rangle$  and  $\langle t', p' \rangle$  with respective objective values 72151.46 and 78252.18 while the objective value for  $\langle t, p \rangle$  is 77544.88. So the solution  $\langle t', p' \rangle$  could be accepted by the search while  $\langle t', p \rangle$  could be rejected.

**Overall Comments on PGCH** While the above example shows PGCH helps improve the objective value, this is in general not true. This is because, as mentioned earlier, finding the best collection plan p' to compute the quality value Q(t') of the generated cyclic tour t' is eventually an NP-Hard problem, whereas PGCH is just an approximation heuristic. In fact, PGCH might result into a decrease in the objective value when (*i*) distances between cities, not just positions as in PGCH, also affect the objective value, (*ii*) all low profitable items in earlier positions might not necessarily be unpicked, (*iii*) not enough high profitable items are available in the later positions in the reversed tour segment, or they may not have been picked by PGCH. Regardless of underestimation or overestimation of the objective value, the above positive example is just to make a point that PGCH after 20PT helps better evaluate the potential of a changed cyclic tour t' than what just 20PT alone does.

**PGCH Implementation** Algorithm 5 shows the implementation of our PGCH approach. In the first loop, collected items that have IPR below  $\Pi(L(t, p, k))$  are unpicked and in the second loop, uncollected items that have IPR above  $\Omega(H(t, p, k))$  are picked.



**Figure 4:** City positions in a tour (x-axis) vs IPR (y-axis) when items in the solution shown in Figure 3 (right) are picked or unpicked. Top-Left: green shaded regions denote collected items that should be unpicked. Top-Right: green shaded collected items in the Top-Left figure are now unpicked. Bottom-Left: blue shaded regions denote uncollected items that should be picked. Bottom-Right: blue shaded uncollected items in the Bottom-Left figure are picked.

### Algorithm 5 Implementing PGCH on the Search Framework

 $\begin{array}{c|c} \textbf{function ProfitGuidedCoordHeu}(t, p, t', b, e) \\ & \triangleright \text{ defines CoordHeu}(t, p, t', b, e) \\ p' \leftarrow p \\ \textbf{for } b \leq k \leq e \text{ do } \triangleright \text{ unpick forward} \\ & & \text{ for } i \in I(t'_k) \text{ do} \\ & & & \text{ if } p'_i = 1 \land r_i < \Pi(L(t, p, k)) \text{ then} \\ & & & \text{ } p'_i \leftarrow 0 \\ \textbf{for } e \geq k \geq b \text{ do } \triangleright \text{ pick backward} \\ & & \text{ for } i \in I(t'_k) \text{ do} \\ & & & \text{ if } p'_i = 0 \land r_i > \Omega(H(t, p, k)) \text{ then} \\ & & & \text{ } p'_i \leftarrow 1 \text{ when } K(p') \triangleright \text{ Knapsack constraint} \\ \text{ return } p' \end{array}$ 

**Lemma 11** (PGCH). Given a TTP solution  $\langle t', p \rangle$  obtained after applying Operator 2OPT(t, b, e) on solution  $\langle t, p \rangle$ , Algorithm 5 computes p' and so a new solution  $\langle t', p' \rangle$ . Computing p' and then N(t', p') takes O(n - b + |I(t'[b, e])|) time in total.

*Proof.* For each application of Algorithm 5, the two loops run for O(|I(t'[b, e])|) times. Then, to compute N(t', p'), as an approximation of Q(t'), for each city from positions b to n - 1 in t', we need to compute the knapsack weight and the travelling speed, which needs O(n - b) time. Thus, PGCH and computation of N(t', p') takes O(n - b + |I(t'[b, e])|) time in total.  $\Box$ 

Note PGCH implementation requires computation of  $\Pi(L(t, p))$  and  $\Omega(H(t, p))$  for the current solution  $\langle t, p \rangle$  in the beginning of each iteration of the main loop in Function TSPS. Below we show the time complexity of this.

**Lemma 12** (Trend Lines). Computing  $\Pi(L(t, p))$  and  $\Omega(H(t, p))$  for any solution  $\langle t, p \rangle$  requires O(n + m) time.

*Proof.* Based on definitions 11 and 12, computing these sequences for any solution  $\langle t, p \rangle$  needs considering all items in O(m) time and considering all cities in O(n) time. So, the total needed time is O(n+m).

#### 5.5 Coordination Based Item Selection

In Function KPS when called from TTPS in Algorithm 1, Function SELECTITEMSSUBSET(t, p, b, e) is by default defined by Function SelectTourSegmentItems that returns all items in I(t[1, n - 1]), i.e. all items in I, in an uncoordinated fashion. As mentioned before, it is called the standard bit-flip search (SBFS). However, SBFS leads to an unguided exploration of the collection plans. In this paper, we present a targeted form of bit-flip search and name it *marginal bit-flip search* (MBFS). MBFS restricts the items to be explored using the cyclic tour in a coordinated fashion. We call our proposed approach for selection of the items to be explored as Coordinated Item Selection Heuristic (CISH) and we define SELECTITEMSSUBSET(t, p, b, e) as such.

Before going into further details, let us define marginally collected and uncollected items in a given tour segment for a given TTP solution. The marginally collected items have the lowest collected IPRs at the cities where the prefix minimum sequence changes as we move from low positions to the high positions in the cyclic tour. Similarly, the marginally uncollected items have the higest uncollected IPRs at the cities where the suffix maximum sequence changes as we move from high positions to low positions.



**Figure 5:** City positions in a tour (x-axis) vs IPR (y-axis) (left) when Operator 2OPT has just been applied to t keeping p unchanged and (right) when p is changed using PGCH after applying Operator 2OPT. The Left figure is the same as Figure 3 (right) and the Right figure is the same as Figure 4 (Bottom-Right) but cities outside the reversed segment and the prefix minimum of LCIPR are also shown. The objective 0value for the Left solution is 72151.46 and that for the Right solution is 78252.18 while that for the solution in Figure 3 (left) before applying 2OPT is 77544.88.

### Algorithm 6 Implementing CISH for using MBFS in Function KPS

**Definition 15** (Marginally Collected Item). Given a TTP solution  $\langle t, p \rangle$  and a tour segment t[b, e], an item  $i \in I(t[b, e])$  is a marginally collected item if there exists  $k : i \in I(t_k)$  such that  $r_i = L(t, p, k) = \Pi(L(t, p), k)$  and there exists no  $k' : b \leq k' < k$  such that L(t, p, k') = L(t, p, k).

**Definition 16** (Marginally Uncollected Item). Given a TTP solution  $\langle t, p \rangle$  and a tour segment t[b, e], an item  $i \in I(t[b, e])$  is a marginally uncollected item if there exists  $k : i \in I(t_k)$  such that  $r_i = H(t, p, k) = \Omega(H(t, p), k)$  and there exists no  $k' : k < k' \le e$  such that H(t, p, k') = H(t, p, k).

Our CISH approach, in case of using MBFS in Function KPS considers unpicking only marginally collected items and picking only marginally uncollected items. Algorithm 6 shows Function SELECTMARGINALITEMS(t, p, b, e), that implements the CISH approach. This function returns at most one arbitrarily selected marginally collected item and at most one arbitrarily selected marginally uncollected item from each city in the tour segment t[b, e], even though multiple marginally collected items or multiple marginally uncollected items could exist in a city.

We now analyse the time complexity of applying Operator BitFlip in case of using MBFS in Function KPS on a marginally collected or uncollected item and subsequently update the prefix minimum and suffix maximum sequences.

**Lemma 13.** Applying the BitFlip operator on a marginally collected or uncollected item requires O(n + m) time to recompute  $\Pi(L(t, p))$  and  $\Omega(H(t, p))$  and thus update marginally collected and uncollected items.

Proof. The proof is obtained from Definitions 11, 12, 15, and 16.

Note that Function SelectMarginalItems could not be used when Function KPS(t', p, b, e) is called from Function SearchGuidedCoordHeu as part of SGCH implementation in Algorithm 4. The reason is after applying Operator 2OPT, calling Function SelectMarginalItems do not find any marginally collected or uncollected items in I(t'[b, e]) since the prefix minimum  $\Pi(L(t', p))$  and suffix maximum  $\Omega(H(t', p))$  sequences, as shown in Figure 3 (right), do not exhibit any changes within the reversed tour segment. As such, for SGCH, we could at best use Function SelectTourSegmentItems as is shown in Algorithm 4.

## 5.6 Machine Learning Based Coordination

As shown in Figure 3 (left), the prefix minimum and suffix maximum sequences roughly demarcate collected and uncollected items creating non-linear demarcation lines. As such, from a number of generated example TTP solutions for the same given TTP instance, a properly trained non-linear binary classifier (NLBC) could learn classification of an item as collected or uncollected at a given position of its city in a given cyclic tour and the training could even be online and instance specific. After 2OPT in Function TSPS in Algorithm 2, we then can use the trained NLBC to decide which item in the reversed segment is to be collected and which one is not to be. This essentially replaces the local search based or human designed intuitive coordination with machine learning based coordination. Nevertheless, we name this proposed approach as Learning Guided Coordination Heuristic (LGCH).

Given a typical timeout limit of 10 minutes to solve each problem instance, as is used as standard in evaluation of TTP methods, it is difficult to perform online training of NLBC models within the timeout limit before using them during search for the rest of the left-out time. We still perform instance specific online training within the timeout limit. However, after running preliminary experiments, we keep the learning effort as low as practical and set required parameter values as deemed appropriate. Below we describe the NLBC models, their training procedures, and their use during search.

**Training and Validation Examples** For a given problem instance, we generate  $\frac{30}{\max_c |I(c)|}$  solutions to be used in training and half of that number of solutions to be used in validation. The training and validation solutions are generated by using Chained Lin-Kernighan heuristic [2] for cyclic tours followed by PackIterative [17] and Insertion [26] for collection plans for the cyclic tours. Keeping the generated cyclic tours unchanged, only the generated collection plans are further improved by running our proposed MBFS algorithm and the improved collection plans are actually used in training and validation of the neural network. In this way, our learning model captures the characteristics of the initialisation and improvement of the collection plan by the

MBFS algorithm. Then, we use the learning model to define Function CoordHeu to be used within Function TSPS in Algorithm 2. Nevertheless, the actual input to the NLBC models are the *normalised item profitability ratio*  $nipr(i) = \frac{r_i}{\max_{i'} r_{i'}}$  for an item *i* and

its normalised position  $np(i) = \frac{t(l_i)}{n}$  in a cyclic tour t of a TTP solution  $\langle t, p \rangle$ . On the other hand the actual output of the NLBC models are  $p_i$  denoting whether an item i is collected or not in the collection plan p of the same TTP solution  $\langle t, p \rangle$ . To be more specific, input features nipr(i) and np(i) of each item i is fed to the NLBC model at a time and  $p_i$  is predicted for the same item. So the training examples comprise all items in all training solutions. However, each pair  $\langle nipr(i), np(i) \rangle$  can appear in multiple solutions. So we take only unique such pairs from the generated training solutions and use the collection state  $p_i$  with the highest frequency over all the corresponding solutions in training the NLBC models. Conceptually, an NLBC model would make an overall prediction of whether an item should be collected or not when its city is in a certain position in a possible cyclic tour for the given TTP instance.

**Neural Networks as NLBCs** We use neural networks to represent NLBCs. For just two inputs nipr(i) and np(i) and one output  $p_i$  for any given item i, we could think of simpler statistical models. We choose neural networks because the output for a given i not only does explicitly depend on just nipr(i) and np(i) but also implicitly depends on the inputs features for the other i values. In our view, the neural networks through their weights are a promising means to accumulate the implicit dependencies over i values and generalise over problem instances. As for using more input features, we have tried to incorporate distance, but in our preliminary experiments, the city positions appeared to be more promising than the distances of the cities from City 1 in the forward or backward direction. Having discussed this, we acknowledge that further experiments with various machine learning techniques and input features are necessary to make any more meaningful conclusion in this regard. We further emphasise that our main focus in developing LGCH is to show that a machine learning approach could effectively capture the characteristics of our human designed coordination heuristics. Of course better performing machine learning approaches could be developed and we consider that to be out of scope of the paper.

**Neural Network Architecture and Training** Figure 6 shows the architecture of the neural network. It has three layers: one input layer, one hidden layer and one output layer. The first two layers have  $\ln m$  neurons each, where m is the number of items. The last layer has only one neuron. We use the rectified linear unit (ReLU) as the activation function in the neurons in the first two layers and the sigmoid activation function in the neuron in the last layer. We use the feed forward neural network architecture in the mlpack C++ library [10] with its default optimiser [9]. We train the same neural network architecture 10 times to get 10 separately trained models for each TTP instance. We then take the best trained model in terms of the number of the correctly classified pairs of  $\langle nipr(i), np(i) \rangle$  for the validation examples. Henceforth, we refer to the best trained neural network as the neural network  $\mathcal{N}$  and use  $\mathcal{N}(nipr(i), np(i)) = p_i$  to denote its prediction  $p_i$  made for the pair  $\langle nipr(i), np(i) \rangle$ .

**LGCH Implementation Using Neural Network Predictions** For Function CoordHeu in Function TSPS in Algorithm 2, we define Function LEARNINGGUIDEDCOORDHEU(t, p, t', b, e) to be returning p' where  $p'_i = \mathcal{N}(\mathsf{nipr}(i), \mathsf{np}(i))$  for  $i \in I(t'[b, e])$  and  $p'_i = p_i$  for  $i \notin I(t'[b, e])$ . Note that because of the knapsack constraint, the precise implementation, as shown in Algorithm 7, needs unpicking of all items followed by picking of the items predicted to be collected in the reversed tour segment.

**Reusing Neural Network Predictions** Since for an item, the neural network  $\mathcal{N}$  only needs nipr(i) and np(i), we can actually make predictions for all items and all positions beforehand and store them. This would certainly save the time required to recompute the predictions for the same items and the same positions over and over again. In fact, our preliminary experiment shows that recomputation of the predictions becomes costlier since each call of  $\mathcal{N}$  is arguably compute intensive. However, a straightforward approach to store all predictions for all items for all positions require O(nm) memory and more importantly needs O(nm) calls of the costlier computation of  $\mathcal{N}$ . In this paper, we propose an alternative strategy to store only one profitability ratio



Figure 6: The neural network architecture used in representing NLBCs in our proposed LGCH. The architecture has 3 layers with two input features  $nipr(i) = \frac{r_i}{\max_{i'} r_{i'}}$  and  $np(i) = \frac{t(l_i)}{n}$  and one output  $p_i$ . The first two layers have  $\ln(m)$  neurons, where m is the number of items.

### Algorithm 7 Implementing LGCH on the Search Framework

```
function LEARNINGGUIDEDCOORDHEU(t, p, t', b, e)

\triangleright defines COORDHEU(t, p, t', b, e)

p' \leftarrow p

for i \in I(t'[b, e]) do \triangleright any order

\downarrow p'_i \leftarrow 0

for i \in I(t'[b, e]) do \triangleright any order

\downarrow p'_i \leftarrow 0

for i \in I(t'[b, e]) do \triangleright any order

\downarrow NIPR \leftarrow \frac{r_i}{\max_{i'}(r'_i)}

NP \leftarrow \frac{t'(l_i)}{n}

if \mathcal{N}(NIPR, NP) = 1 then

\downarrow p'_i \leftarrow 1 when K(p') \triangleright Knapsack constraint

return p'
```

#### Algorithm 8 Implementing LGCH Efficiently on the Search Framework

**function** LearningGuidedCoordHeu(t, p, t', b, e) $\triangleright$  defines CoordHeu(t, p, t', b, e) $p' \leftarrow p$ for  $i \in I(t'[b, e])$  do  $\triangleright$  unpick any order if  $p'_i = 1 \land r_i < \mathcal{B}[t'(l_i)]$  then  $p'_i \leftarrow 0$ for  $e \ge k \ge b$  do  $\triangleright$  pick backward for  $i \in I(t'_k)$  do if  $p'_i = 0 \land r_i \geq \mathcal{B}[k]$  then  $p'_i \leftarrow 1$  when K(p')return p' function COMPUTEBPRs( $\mathcal{N}$ )  $\mathcal{B}$  : BPR for each position k  $\mathcal{R} \leftarrow$  sort all unique  $r_i$  in increasing order for 0 < k < n do  $\mathcal{B}[k] \leftarrow \text{computeBPR}(\mathcal{N}, \mathcal{R}, k)$ return B **function** COMPUTEBPR( $\mathcal{N}, \mathcal{R}, k$ )  $\mathsf{NP} \gets \frac{k}{-}$  $low \leftarrow 0$  $high \leftarrow |\mathcal{R}| - 1$ while  $low \leq high \mathbf{do} \triangleright$  perform binary search  $mid \leftarrow (low + mid)/2$  $\mathsf{NIPR} \leftarrow \frac{\mathcal{R}[mid]}{\mathcal{R}[mid]}$  $\max_i(r_i)$ 

 $| \begin{array}{c} \mathsf{NIPR} \leftarrow \frac{\mathcal{N}[max_i]}{\max_i(r_i)} \\ \mathbf{if} \ \mathcal{N}(\mathsf{NIPR}, \mathsf{NP}) = 1 \ \mathbf{then} \\ | \ high \leftarrow mid - 1 \\ \mathbf{else} \ \triangleright \ \mathbf{if} \ \mathcal{N}(\mathsf{NIRP}, \mathsf{NP}) = 0 \\ | \ low \leftarrow mid + 1 \\ \mathbf{if} \ low = |\mathcal{R}| \ \mathbf{then} \\ | \ \mathbf{return} \ \max_i(r_i) + 1 \\ \mathbf{else} \\ | \ \mathbf{return} \ \mathcal{R}[low] \\ | \end{array}$ 

for each position and thus taking only O(n) memory and  $O(n \log_2 m)$  calls of  $\mathcal{N}$ . The idea is to store the profitability ratio, called the *boundary profitability ratio (BPR)* that approximately demarcates the collected items from the uncollected items in a given position. The idea is again based on the previously mentioned key guideline for TTP that at a given position, more profitable items are more likely to be collected. The notions of lowest collected IPR and highest uncollected IPR are relevant in this context. However, instead of two such IPRs, we rather use one BPR in this case. Nevertheless, Algorithm 8 shows our implementation of computing BPR for each position. In Function computeBPRs in Algorithm 8, we first sort profitability ratios of all items in a non-decreasing order and store only unique values in increasing order in  $\mathcal{R}$ . Then, for each position k, we store in  $\mathcal{B}[k]$  the value returned by Function COMPUTEBPR( $\mathcal{N}, \mathcal{R}, k$ ) that runs binary search to find the profitability ratio below which items are not collected at position k. Next, we redefine Function LEARNINGGUIDEDCOORDHEU(t, p, t', b, e) to be returning p' where for  $i \in I(t'[b, e]), p'_i = 1$  when  $r_i \geq \mathcal{B}[t'(l_i)]$  and  $p'_i = 0$  when  $r_i < \mathcal{B}[t'(l_i)]$ , and for  $i \notin I(t'[b, e]), p'_i = p_i$ . Note that because of the knapsack constraint, the precise implementation, as shown in Algorithm 8, needs unpicking of all items followed by picking of the items predicted to be collected in the reversed tour segment. Also, note that after computing BPRs in  $\mathcal{B}$ , we no longer need the neural network  $\mathcal{N}$  and BPRs are sufficient for the purpose of our machine learning guided coordination heuristic.

After computing BPRs using the trained neural network only to replace the same neural network with the computed BPRs, the same question could come again whether we could use a simpler machine learning model. Considering the scope of this work, we leave the quest for finding a better machine learning model for future. However, we make a particular note that an explicit metric to determine the BPRs is not known to us and we have just relied on the implicit power of a neural network for this.

## **6** Experiments

We describe the benchmark instances that we use in our experiments. We also discuss the experiment settings and evaluation metrics. Then, we compare various versions of our proposed solver. Finally, we compare our proposed solver with existing state-of-the-art TTP solvers.

## 6.1 Benchamrk TTP Instances

TTP solvers are typically evaluated using the benchmark instances introduced in [34]. Each TTP benchmark instance has been generated based on the following things:

- A symmetric TSP instance with 51 to 85900 cities as taken from TSPLIB [37]. While generating the benchmark instances, the number of cities has been used in determining the total number of items.
- A set I(c) of 1, 3, 5 or 10 items for each city c. So each TTP instance has  $m = (n-1) \times |I(c)|$  items. Note that  $\max_{c} I(c)$  is used in generating training solutions for LGCH in Section 5.6.
- Weights and profits of all items are (*i*) bounded and strongly correlated, or (*ii*) uncorrelated but weights are similar for all items, or (*iii*) fully uncorrelated.
- A knapsack with a weight capacity indicator ranging from 1 to 10, where larger indicator means larger knapsack capacity (not the knapsack capacity itself) [34].

Note that the exact TTP instances used in our experiments are downloaded from https://cs.adelaide.edu.au/~optlog/ CEC2014COMP\_InstancesNew/. These instances have from 76 to 33810 cities and from 75 to 338090 items with the knapsack capacity from 5780 to 153960049 unit of weight. These instances are divided into 3 categories [15, 13]. Below we briefly describe the three categories.

- CatA: The knapsack weight capacity is relatively small. There is only one item in each city. The weights and profits of the items are bounded and strongly correlated.
- **CatB:** The knapsack weight capacity is moderate. There are 5 items in each city. The weights and profits of the items are uncorrelated. The weights of all items are similar.
- **CatC:** The knapsack weight capacity is high. There are 10 items in each city. The weights and profits of the items are uncorrelated.

As shown below, there are 20 TTP instances in each of the above three categories. The TTP instance names in each category are based on the names of the same TSP instances that are used in generating the TTP instances. For each TSP instance, three TTP instances are generated for three categories, just by changing the item distribution as discussed above in the description of the categories. Notice that the numbers of cities appear in the names of the instances. Depending on the categories, the numbers of items are various multiples of the numbers of cities.

1.	eil76	5. a280	9. rl1304	13. fnl4461	17. brd14051
2.	kroA100	6. u574	10. fl1577	14. pla7397	18. d15112
3.	ch130	7. u724	11. d2103	15. rl11849	19. d18512
4.	u159	8. dsj1000	12. pcb3038	16. usa13509	20. pla33810

We analyse the performance of the solvers on each category, but for overall analyses, we also use all 60 instances from the three categories altogether. In the charts, unless mentioned otherwise, performance on the instances is plotted in the order CatA, CaB, CatC of categories and within each category in the order of the instances as shown above. Notice that the order of instances in this way within each category is roughly in the order of their sizes.

## 6.2 Settings

We run each solver version on each TTP instance 10 times, each time with a standard timeout of 10 minutes. For each run in all experiments, we ensure a new initial cyclic tour is generated using the Chained Lin-Kernighan heuristic [2] whenever an initial cyclic tour is needed in each run or in each restart in a run. We run all experiments on the high performance computing cluster Gowonda with a 2 GB memory limit and an Intel Xeon CPU X5650 running at 2.66 GHz on each machine.

To measure performance differences across solvers, we use the relative deviation index (RDI) [21] for each solver on each TTP instance. RDI for a given solver on a given TTP instance is defined as  $\frac{N_{\text{mean}} - N_{\text{min}}}{N_{\text{max}} - N_{\text{min}}} \times 100$  where  $N_{\text{max}}$  and  $N_{\text{min}}$  are respectively the maximum and minimum N(t, p) over all runs over all solver versions that we run for the respective experiment and  $N_{\text{mean}}$  is the mean over all 10 runs of the same solver. Note that the larger the RDI value of a solver version, the better its performance. While we use RDI values to present our main results, we do include in the appendix  $N_{\text{max}}$ ,  $N_{\text{min}}$ , and  $N_{\text{mean}}$  along with  $N_{\text{stddev}}$ , and  $N_{\text{median}}$  for each solver for each instance where  $N_{\text{stddev}}$  and  $N_{\text{median}}$  are the standard deviation and median of N(t, p) values over the 10 runs of the solver on the instance.

We use Wilcoxon Signed Rank Test with 95% confidence interval and also 95% Confidence Interval plots to show the significance of differences in the performances of various solvers and versions.

We use line charts to compare instance specific performances of various solvers. The line charts have the problem instances on the x-axis. The problem instances are sorted on the number of cities within each category. We have noted before that the number of items in each instance depends on the number of cities. Nevertheless, it is in general difficult to find a well-justified order of the instances in terms of hardness even when the numbers of cities and items increase in TTP and as such we do not intend to find any obvious trend. Given that no trend is intended among the problem instances, one could think of using bar charts in such cases. We do not use bar charts because with large numbers of data points, the bodies of the bars make extracting information from the peaks of the bars difficult by matching the same type bars.

## 6.3 Comparison of Proposed Solver Versions

In Algorithm 2, in Function TSPS, we have four ways to define Function CoordHeu: NoCoordHeu, SearchGuidedCoordHeu, ProfitGuidedCoordHeu, and LearningGuidedCoordHeu, which are respectively denoted by NOCH, SGCH, PGCH, and LGCH. Further, in Algorithm 2, in Function TSPS, Function KPS can be run in two ways: standard bit-flip search and marginal bit-flip search, which are respectively denoted by SBFS and MBFS. Note that MBFS uses coordinated item selection heuristic (CISH) to limit BitFlip operators only on the marginal items. So we denote our proposed solver version by X + Y, where  $X \in \{NOCH, SGCH, PGCH, LGCH\}$  and  $Y \in \{SBFS, MBFS\}$ . For example, NOCH+SBFS denotes a solver version having NOCH and SBFS, and is the baseline version as described in Section 4.4.

#### 6.3.1 Overall Effectiveness of MBFS Approach

Figure 7 shows that NOCH+MBFS outperforms NOCH+SBFS and PGCH+MBFS outperforms NOCH+SBFS. The differences are clear in the large instances in all three categories albeit some mixed performances by PGCH+MBFS and PGCH+SBFS in small CatB and CatC instances and in CatA instances that all have comparatively small number of items. Exploring only marginally collected and uncollected items using CISH inside MBFS approach allows more focused exploration and more efficient utilisation of the limited time budget. In the instances having fewer items, the restriction however excessively reduces the search space and narrows down the chance of finding better solutions due to lack of diversity. Nevertheless, we compute p-values of Wilcoxon Signed Rank Test on the RDI values of all 60 instances. The p-value for NOCH+MBFS and NOCH+SBFS is 0.00001 while that for PGCH+MBFS and PGCH+SBFS is 0.0012. So at 95% confidence level, we conclude our MBFS approach statistically significantly improves the performance over SBFS.

#### 6.3.2 Overall Effectiveness of PGCH Approach

Figure 7 shows that overall PGCH+SBFS outperforms NOCH+SBFS and PGCH+MBFS outperforms NOCH+MBFS. The differences are very clear and large in almost all instances in all three categories. We compute p-values of Wilcoxon Signed Rank Test on the RDI values of all 60 instances. The p-value for PGCH+SBFS and NOCH+SBFS is 0.00001 and that for PGCH+MBFS and NOCH+MBFS is also 0.00001. So at 95% confidence level, we conclude our PGCH approach statistically very significantly improves the performance over the NOCH approach.

#### 6.3.3 Learning Details of LGCH Approach

Table 1 shows the learning details of the LGCH approach. The training times in the table include the time spent in generation of training and validation solutions, sorting and selecting unique  $\langle nipr(i), np(i) \rangle$  pairs from generated solutions, training 10 neural networks, and finally computing boundary profitability ratios (BPRs) to be used in Algorithm 8. Given the timeout of 10 minutes for each TTP instance, notice that the maximum training time needed is about 4 minutes and is in the largest CatA instance. Within the same category, training time increases with the increase of the problem size. For the same TSP instance, the training time decreases from CatA to CatB to CatC. This is because to keep the number of input  $\langle nipr(i), np(i) \rangle$  pairs to the neural network almost the same for all three categories, we generate more training and testing solutions in CatA than in CatB and CatC (30, 6 and 3 solutions for training and 15, 3 and 2 solutions for validation in CatA, CatB, and CatC respectively). In the table, we also show the percentage of unique  $\langle nipr(i), np(i) \rangle$  pairs with respect to the total number of pairs found in the example collection plans. As problem size increases, the percentage of unique pairs arguably increases. Nevertheless, the average accuracy values of the neural networks for the training and validation  $\langle nipr(i), np(i) \rangle$  pairs are very high (above 95%). The mean validation accuracy over the 60 instances is very slightly better than the mean training accuracy. The p-value of the Wilcoxon Signed Rank Test is 0.0455 for the training and the validation accuracy values and so the difference is still statistically significant at 95% confidence level.

#### 6.3.4 Overall Comparison of PGCH, SGCH, and LGCH

In Figure 8, we compare RDI values obtained by PGCH, SGCH, LGCH, and NOCH on all 60 instances from three categories. For these solver versions, we use MBFS since it has already been shown to be better than SBFS. The solver versions compared are respectively PGCH+MBFS, SGCH+MBFS, LGCH+MBFS, and NOCH+MBFS. We see that PGCH and LGCH make huge improvement over NOCH. However, SGCH performs worse than NOCH. The reason is running KPS for every tour segment reversal, even when KPS is restricted only to the reversed segment, takes huge time and consequently within a given timeout of 10 minutes, not much of the TTP search space is explored. Note that we include SGCH in this comparison mainly to show that a simple local search based coordination approach does not work well in TTP. Nevertheless, among other heuristics, PGCH appears to be performing slightly better than LGCH. With the p-value of 0.00782 of Wilcoxon Signed Rank Test, the difference in the performances of PGCH and LGCH is also statistically significant at 95% confidence level. This result is very interesting as we can see that the machine learning based algorithm LGCH has learnt almost up to the level of the human designed PGCH heuristic.

Figure 9 shows the numbers of restarts in Function TTPS in Algorithm 1 in each instance when SGCH, PGCH, LGCH, and NOCH are used along with MBFS. We see that SGCH performs the least numbers of restarts since it spends huge time in running KPS for each tour segment reversal in TSPS. The low numbers of restarts also indicate low diversity in terms of the search space exploration. Notice that PGCH and LGCH performs very similar numbers of restarts in all instances. The numbers of restarts performed by NOCH are very similar to those performed by PGCH or LGCH in small instances in each category, but is quite larger in large instances. NOCH is arguably faster than PGCH or LGCH and so help explore more of the search space by restarting more number of times. However, with a poor evaluation of the generated cyclic tours, NOCH eventually does not result into better RDI values.



**Figure 7:** RDI values obtained (y-axis) on problem instances (x-axis) by various versions of our proposed solver to show the effectiveness of MBFS over SBFS and PGCH over NOCH, and also the interaction of MBFS and PGCH

**Table 1:** Training time in seconds, % of unique pairs among all pairs  $\langle nipr(i), np(i) \rangle$  in training and validation solutions, % average training accuracy, and % average validation accuracy over the 10 neural networks trained in LGCH

TTP	CatA					Cat	В		CatC			
Problem	Train	Unique	Train	Valid.	Train	Unique	Train	Valid.	Train	Unique	Train	Valid.
Instance	Time	Pair %	Acc %	Acc %	Time	Pair %	Acc %	Acc %	Time	Pair %	Acc %	Acc %
eil76	9.45	31.76	95.52	95.59	2.92	48.53	98.58	98.53	1.61	76.80	97.88	98.17
kroA100	85.53	24.47	97.65	97.54	8.51	72.88	99.04	99.31	4.34	92.59	98.92	98.89
ch130	31.71	39.74	96.68	96.64	1.99	42.38	98.55	98.66	1.65	70.10	98.45	98.76
u159	30.54	19.04	97.81	97.75	2.80	36.03	99.25	99.15	1.99	60.51	98.75	98.88
a280	5.62	35.34	97.47	97.40	2.43	78.64	99.21	99.16	3.29	83.58	98.75	98.60
u574	17.78	33.53	98.81	98.77	4.84	63.07	99.02	98.89	5.29	92.26	98.19	98.15
u724	16.36	57.21	98.21	98.25	5.70	51.97	99.28	99.36	5.58	98.60	98.55	98.63
dsj1000	52.53	67.89	98.42	98.51	15.61	94.53	99.02	99.10	4.98	99.84	98.01	97.77
rl1304	31.88	49.38	98.40	98.58	10.80	83.32	99.04	99.10	8.19	83.96	98.19	98.14
fl1577	53.16	70.87	98.49	98.49	16.46	90.26	99.05	99.06	12.27	90.85	97.65	97.92
d2103	34.86	51.49	98.89	98.83	7.57	64.17	99.41	99.34	9.69	99.39	97.30	97.44
pcb3038	44.65	89.79	98.76	98.83	14.26	97.18	99.41	99.46	12.82	98.94	97.74	97.76
fnl4461	70.63	95.01	98.81	98.81	19.75	98.98	99.18	99.36	13.32	99.75	98.51	98.40
pla7397	83.89	94.32	97.99	98.02	27.02	98.30	97.53	97.40	31.74	99.25	97.72	98.14
rl11849	129.84	97.65	99.01	99.04	49.32	99.54	99.44	99.45	64.70	99.90	98.74	98.70
usa13509	116.14	95.87	98.26	98.26	42.18	98.60	97.81	97.91	59.85	99.23	97.50	97.76
brd14051	126.42	97.53	98.87	98.87	49.04	99.64	98.88	99.04	46.92	99.83	98.01	98.12
d15112	160.17	97.81	98.90	98.87	65.32	99.72	99.13	99.15	71.33	99.94	98.18	98.15
d18512	137.85	97.82	98.74	98.75	60.98	99.71	98.89	98.95	98.41	99.93	98.10	98.10
pla33810	233.37	98.12	98.79	98.81	101.91	99.77	99.18	99.29	144.13	99.96	98.65	98.62



**Figure 8:** RDI values obtained (y-axis) on problem instances (x-axis) by various versions of our proposed solver to show the comparison of SGCH, PGCH, LGCH, and NOCH when MBFS is used with all of them.



**Figure 9:** Numbers of restarts (y-axis) in Function TTPS in Algorithm 1 in problem instances (x-axis) by various versions of our proposed solver to show the comparison of SGCH, PGCH, LGCH, and NOCH when MBFS is used with them.

### 6.4 Further Analysis of PGCH and LGCH over NOCH

To investigate the huge difference in the performance of PGCH and LGCH from NOCH, we observe the reverse tour segments generated, evaluated, and accepted during search. Figure 10 shows the mean relative lengths  $\frac{|t[b,e]|}{n} \times 100$  of the tour segments reversed by 2OPT and accepted by the search algorithm in Function TSPS over 10 runs when used with NOCH, PGCH and LGCH along with MBFS. Moreover, Figure 11 shows the mean numbers of the tour segments of which mean lengths have been shown in Figure 10. From these two figures, we see that the use of PGCH and LGCH has resulted in the acceptance of notably larger tour segments reversed by 2OPT operator and also in larger numbers than what NOCH has resulted in. In the absence of a coordination heuristic, as shown in Figure 5, the quality values of the cyclic tours produced by 2OPT are not estimated properly and thus the reversed tour segments are rejected by the search algorithm. Arguably, this happens even at an worsened level when reversed tour segments are large in sizes and more in numbers. In contrast, when a coordination heuristic such as PGCH or LGCH is used, the quality values of the reversed tour segments are accepted in larger numbers and thus we have obtained higher objective values at the end. This explains the advantage of PGCH and LGCH over NOCH. Notice that both in Figures 10 and 11, PGCH and LGCH are very close in most TTP instances, except in Figure 10 in CatA instances. However, CatA instances have only one item in each city. As such picking or unpicking the only available item in each city by mistake as a classification error of the neural network is harder to compensate than the classification errors in CatB and CatC.



**Figure 10:** Mean of relative lengths (y-axis) of tour segments reversed by 2OPT and accepted by the search algorithm in Function TSPS over 10 runs when NOCH, PGCH, and LGCH are used along with MBFS on problem instances (x-axis)



**Figure 11:** Mean of numbers of accepted application of 2OPT per restarts in Function TTPS over 10 runs when NOCH, PGCH, and LGCH are used along with MBFS on problem instances (x-axis)



**Figure 12:** Mean objective gains (y-axis)  $G_{TSP}$  by TSPS per restarts in TTPS over 10 runs of Algorithm 1, when NOCH, PGCH, and LGCH are used along with MBFS on problem instances (x-axis)

In Algorithm 1 in Function TTPS, we compute the objective values  $N_{\text{BS}}$  and  $N_{\text{TSP}}$  respectively before and after running TSPS. We then compute means of objective gains  $G_{\text{TSP}} = \frac{N_{\text{TSP}} - N_{\text{BS}}}{N_{\text{BS}}} \times 100$  over all iterations of the outer loop in TTPS over all 10 runs of Algorithm 1 for each instance. The mean objective gains are shown in Figure 12. We see that, in  $G_{\text{TSP}}$ , in most cases, PGCH is better than LGCH, which is better than NOCH. The performance difference of NOCH from that of PGCH or LGCH is arguably huge in CatB and CatC instances. This is explainable as PGCH or LGCH is targeted to improve evaluation of the cyclic tours produced by 2OPT and the better evaluation results in accepting longer and more tour segment reversals and hence better  $G_{\text{TSP}}$  values.

## 6.5 Comparison with Existing TTP Solvers

We compare our proposed MBFS with a simulated annealing method in terms of the performance improvement in the KP component while we use PGCH with both. We then compare our PGCH+MBFS and LGCH+MBFS solvers with other existing state-of-the-art TTP methods.

#### 6.5.1 Comparison of MBFS with Simulated Annealing Search

We compare our hill-climbing based MBFS algorithm with a simulated annealing search (SAS) algorithm [15] for the KP component of TTP. The SAS algorithm defines Function KPS(t, p, 1, n - 1) to be called in Function TTPS in Algorithm 1. For Function TSPS, we use PGCH in this case with both MBFS and SAS. We compute means of objective gains  $G_{KP} = \frac{N_{KP} - N_{TSP}}{N_{TSP}} \times 100$ over all iterations of the outer loop in TTPS over all 10 runs of Algorithm 1 for each instance. Figure 13 shows that MBFS is very slightly better than SAS in mean  $G_{KP}$  values. However, the difference is statistically not significant with p-value 0.27572 of Wilcoxon Signed Rank Test at 95% confidence level.

Interestingly, as per Figure 14, RDI values obtained by using MBFS are significantly higher than those obtained by using SAS. The p-value of the Wilcoxon Signed Rank Test is 0.00001. To understand this apparent anomaly, in Figure 15, we compare



**Figure 13:** Mean objective gains (y-axis)  $G_{KP}$  over all iterations of the outer loop of TTPS over 10 runs of Algorithm 1, when MBFS and SAS are used along with PGCH on problem instances (x-axis)







Figure 15: Numbers of restarts (y-axis) on problem instances (x-axis) when MBFS and SAS are used along with PGCH

Drohlam			CotA					CatP					CatC		
Problem			CatA					Сагь					CalC		
Instance	MATLS	S5	CS2SA*	CoCoP	CoCoL	MATLS	S5	CS2SA*	CoCoP	CoCoL	MATLS	S5	CS2SA*	CoCoP	CoCoL
eil76	72.2	100.0	15.4	100.0	100.0	95.4	80.3	20.1	95.7	99.4	95.5	86.9	74.5	91.3	90.7
kroA100	47.1	69.9	9.9	85.8	81.6	49.0	92.2	12.1	97.7	95.1	67.9	71.1	33.2	99.8	94.6
ch130	57.6	88.2	45.7	96.7	96.5	92.7	94.6	19.1	98.8	98.8	66.5	96.1	20.4	95.6	97.3
u159	74.9	79.0	57.1	88.5	91.5	18.1	89.7	17.7	93.0	95.3	16.0	55.0	50.0	82.2	80.7
a280	42.5	88.9	52.4	97.4	91.2	31.9	31.3	54.2	100.0	99.9	69.0	98.3	41.4	100.0	99.7
u574	57.3	77.1	33.2	84.4	93.5	53.1	43.5	22.1	92.6	95.7	92.0	93.8	63.8	98.8	96.1
u724	66.4	83.5	44.2	95.4	96.4	13.9	44.3	36.5	97.5	91.8	56.6	58.3	25.0	85.7	92.9
dsj1000	85.7	3.1	100.0	100.0	100.0	66.7	69.1	34.8	96.1	98.2	84.5	88.3	42.3	98.3	96.1
rl1304	23.9	90.3	16.8	98.5	94.6	23.7	54.9	31.4	94.3	91.7	72.2	75.1	39.2	99.3	96.5
fl1577	65.4	95.1	29.7	95.0	96.6	68.6	78.4	45.9	96.2	96.2	79.2	84.7	42.4	92.5	90.1
d2103	1.8	82.9	62.3	93.7	92.5	39.5	67.2	53.7	96.6	96.3	27.9	48.3	17.9	95.8	85.9
pcb3038	33.0	89.6	23.8	95.2	96.3	60.7	70.4	60.9	97.6	95.8	69.9	79.3	71.2	97.4	86.6
fnl4461	32.7	87.4	5.1	96.7	91.4	22.1	39.4	34.4	86.9	82.2	70.2	68.1	63.3	96.5	91.6
pla7397	78.2	95.6	43.0	98.1	97.1	74.9	83.2	49.9	97.7	93.3	66.5	76.7	49.1	95.2	89.3
rl11849	32.7	89.9	8.9	98.4	94.2	20.9	25.2	32.4	87.4	67.5	53.5	43.4	44.9	68.8	75.1
usa13509	57.1	94.4	23.2	95.5	93.9	57.0	65.4	58.4	90.5	82.8	83.0	83.3	81.8	93.5	95.9
brd14051	28.1	88.8	11.3	94.1	95.3	72.1	76.8	75.3	93.2	92.7	47.6	49.3	54.0	80.6	70.3
d15112	25.2	78.3	13.2	91.7	95.4	14.7	28.4	62.5	79.1	80.9	11.1	27.0	63.8	89.3	88.8
d18512	60.7	92.7	18.7	97.7	95.5	73.9	76.5	74.2	92.9	89.9	34.3	31.9	55.5	83.9	59.3
pla33810	27.7	87.0	19.1	93.2	94.0	70.1	77.5	42.5	96.8	89.9	74.3	56.2	40.0	93.1	84.4

**Table 2:** Comparison of RDI values obtained by the proposed CoCoP and CoCoL solvers and those obtained by MATLS, S5, and CS2SA\*. Emboldened values denote the best performers.

numbers of restarts i.e. the numbers of iterations the outer loop in Function TTPS in Algorithm 1 runs with MBFS or SAS, along with PGCH in TSPS of course. We see that MBFS leads to a huge numbers of restarts compared to what SAS leads to. This indicates that via more restarts, MBFS leads to greater diversity and eventually better RDI values while SAS spends time in the simulated annealing process and does not get good RDI values. We further reason that with targeted search, MBFS converges quickly to local optima and thus resorts to restarts more often while SAS solely depends on diminishing probabilities of accepting worse solutions and thus get out of local optima. Notice that the numbers of restarts get lower with the increase in the problem size. This is because in large problems, arguably only fewer or even no restarts could take place within a limited timeout of 10 minutes.

#### 6.5.2 Comparison with MATLS, S5, and CS2SA\* Solvers

We name our final TTP solver as Cooperative Coordination (CoCo) and based on the experimental results presented so far, we obtain two CoCo versions. These two versions are PGCH+MBFS and LGCH+MBFS, and for the rest of the paper, we respectively name them as CoCoP and CoCoL.

We compare our CoCoP and CoCoL solvers with three existing state-of-the-art TTP solvers such as MATLS [26], S5 [17] and CS2SA\* [15]. CS2SA\* is selected because our TTP search framework in Algorithms 1 and 2 is similar to its cooperational coevoluation approach. MATLS and S5 are selected due to their salient performance reported in [43]. The source code for CS2SA\* and MATLS has been obtained from the corresponding authors. We have reconstructed S5 ourselves and S5 does not have any parameters to be tuned.

**CS2SA\* and Recent Descendants** After CS2SA\* [15], two further TTP methods [23, 46] have been reported. Below are several observations about these methods.

- CS2SA\* [15]: It is reported in [45] that CS2SA\* and its precursors incorrectly present the objective values by taking the rounded values of the distances between cities. This is different from the definition of TTP benchmark instances [34]. As such this makes CS2SA\* incomparable with other TTP methods. [43] reports more issues with the precursor of CS2SA\*. Further to these, while investigating the source code of CS2SA\*, we have observed that it uses the same stored high quality TSP tour in each run and mainly focuses on improving the collection plan. This partially explains why its precursor [13] somewhat misleadingly concludes that the KP component of the TTP is more critical compared to the TSP component for optimisation while our effort in the TSP component shows otherwise. Nevertheless, using the same TSP tour in each run of a TTP method does not conform to the standard practice in empirical evaluation of methods that have stochasticity in decision making. For a fair comparison in this paper, when we run CS2SA\* in our experiments, we compute the objective values correctly and also use different TSP tour in each run.
- A CS2SA\* descendant [23]: This method follows the same incomparable empirical evaluation style of CS2SA\* [15]. This method more explicitly shows that it is a fixed tour method. Moreover, its evaluation is based on only 9 benchmark instances. As such, we do not compare our proposed TTP solvers with this method.

• Another CS2SA\* descendant [46]: This method follows the same incomparable experiment setup as CS2SA\* [15] does. Unfortunately, its source code is not available. Moreover, while making an attempt to reconstruct this method and to run as we do with CS2SA\*, we could not find necessary details in its corresponding published article. The pseudocode is unclear and appears to have issues that include (*i*) by definition item scores cannot be negative but pseudocode has conditions on that, (*ii*) the loop does not terminate unless the knapsack is full but practically it might be partially filled, and (*iii*) items are sorted by their scores but are picked mainly in the order of the cities. As a result of all these, we do not compare our proposed TTP solvers with this method.

Table 2 shows the RDI values obtained by CoCoP, CoCoL, MATLS, S5, and CS2SA\* solvers. From the table, we see that CoCoP performs better than CoCoL. Both CoCoP and CoCoL outperform the other three solvers in almost all problem instances in all three categories. Moreover, S5 performs the third best but with a big difference with CoCoP and CoCoL while CS2SA\* is the worst performer. The 95% confidence interval plots of the RDI values in Figure 16 also shows the statistical significance of the performance differences. More specifically, the p-value for Wilcoxon Signed Rank Test on the RDI values obtained by CoCoP and S5 is 0.00001 and by CoCoL and S5 is also the same. These indicate very highly significant differences. The overlapping intervals of CoCoP and CoCoL shows that their performance difference is statistically not significant. Nevertheless, Tables A1, A2, and A3 in the appendix provide further details on the objective values obtained by various solvers.

Figure 17 shows that in sample runs of S5, CoCoP and CoCoL on CatC pla33810 instance, CoCoP makes good progress before getting into the flat region. CoCoL shows a better trend than S5 but is worse than CoCoP. The difference in CoCoP and CoCoL is that CoCoL's search relies on the pattern learnt from its training solutions which are arguably not very high quality and so its



**Figure 16:** 95% confidence intervals for our proposed CoCo solver and existing state-of-the-art TTP solvers such as MATLS, S5, CS2SA\*, and CoCo. Overlapping confidence intervals mean the performance differences are not significant.



**Figure 17:** Sample changes in best objectives (y-axis) in each second (x-axis) by the best performing three solvers S5, CoCoP and CoCoL on CatC pla33810 instance. For better visual representation, plotted values are actually the maximum objective value obtained by any of the three solvers minus the objective value obtained by the respective solvers at the respective timepoints. Moreover, the logarithmic scale in the y-axis is used. So the lower the better in the chart although TTP is by definition a maximisation problem.

**Table 3:** Comparison of RDI values obtained by S5, CoCoP, and CoCoL solvers when 1-hour timeout is used instead of standard 10-minute timeout; all other settings remain the same. Emboldened values denote the best performers among four solvers.

Problem		CatA			CatB			CatC	
Instance	S5	CoCoP	CoCoL	S5	CoCoP	CoCoL	S5	CoCoP	CoCoL
eil76	100.0	100.0	100.0	89.0	92.2	96.0	84.1	100.0	37.0
kroA100	44.1	95.9	97.3	29.6	89.2	50.1	86.7	99.2	97.4
ch130	4.0	85.0	78.5	0.0	90.3	86.5	62.1	73.6	81.1
u159	4.4	34.0	64.9	4.0	100.0	96.5	32.8	99.9	99.9
a280	0.9	48.1	46.2	1.8	100.0	99.9	0.0	100.0	100.0
u574	9.8	30.1	71.8	2.2	81.4	92.0	9.0	71.8	52.9
u724	7.0	76.4	81.3	7.3	94.5	97.2	7.2	87.8	78.5
dsj1000	5.1	100.0	100.0	3.9	88.7	84.1	26.7	65.6	58.3
rl1304	19.9	70.3	55.7	14.6	80.7	80.6	28.2	76.7	81.3
fl1577	67.6	66.7	70.7	13.9	66.7	63.4	24.3	31.2	58.2
d2103	12.9	68.7	74.6	14.6	92.1	94.2	9.1	88.3	83.6
pcb3038	9.6	55.0	66.4	15.0	88.3	89.4	16.3	81.2	71.2
fnl4461	12.4	78.6	63.1	6.8	71.4	77.3	16.8	83.8	70.6
pla7397	11.2	76.0	66.7	26.4	92.0	83.6	22.9	86.3	77.4
rl11849	14.5	77.9	67.6	10.1	75.2	82.4	13.9	74.2	66.6
usa13509	30.0	72.2	23.6	14.5	91.2	84.1	16.5	92.9	76.4
brd14051	8.9	84.7	62.7	12.6	83.7	77.4	18.4	82.2	69.6
d15112	13.5	74.5	64.1	9.5	82.8	79.7	12.6	85.1	77.7
d18512	20.0	76.6	63.6	17.1	84.1	81.7	18.0	71.4	46.8
pla33810	15.4	61.8	53.7	19.8	78.4	70.4	27.4	79.9	54.4

Table 4: Comparison of average execution times and RDI values of MEA2P and CoCoP on 8 instances in each category.

TTP	% Unique		Ca	ιtA			Ca	ıtB		CatC			
Problem	CLK Init	Avg Time		RE	DI Avg '		lime R		RDI		Time	RDI	
Instance	Solutions	MEA2P	CoCoP	MEA2P	CoCoP	MEA2P	CoCoP	MEA2P	CoCoP	MEA2P	CoCoP	MEA2P	CoCoP
eil76	3.3	45s	27s	43.0	72.0	2.3m	29s	97.0	32.0	4.7m	40s	100.0	48.9
kroA100	1.2	93.6s	49s	94.4	0.0	5m	51s	99.4	50.4	10m	1.1m	100.0	0.5
ch130	4.9	3m	1.7m	84.1	54.3	9.8m	1.6m	92.9	15.8	20.3m	2.1m	79.7	39.6
u159	4.4	7.2m	1.2m	71.2	0.0	16.8m	1.3m	78.0	5.8	31.1m	1.7m	100.0	4.8
a280	80.3	31.8m	1.7m	54.4	7.0	1.3h	1.9m	56.4	73.9	2h	2.7m	73.4	100.0
u574	65.1	4.5h	10.6m	61.1	10.4	12.9h	10.4m	40.0	1.9	25.2h	12.6m	47.6	73.1
u724	90.2	6.5h	9.2m	30.9	89.1	1.2d	10.4m	44.7	52.6	2.1d	13m	48.5	78.5
dsj1000	87.3	5.9h	39.3m	9.8	100.0	3.4d	44.3m	40.9	30.2	6.3d	44.1m	58.3	81.0

prediction does not help much when already further better solutions are found over time.

Table 3 shows the performances of the three best solvers S5, CoCoP, and CoCoL, when the timeout is 1 hour instead of the standard of 10 minutes. We see that the three solvers perform similarly with the longer timeout as they do with the shorter timeout. This shows the consistency of their performance over the time horizon.

#### 6.5.3 Comparison with a Recent Solver MEA2P

We compare our proposed best performing CoCoP solver with a recent TTP solver named MEA2P [45]. MEA2P is a steady state Memetic algorithm with Edge-Assembly [29] and Two-Points crossover (EAX) operators. Like a number of other solvers [42, 25, 24, 16], MEA2P is targeted to solve small TTP instances. For its initial population, MEA2P generates 50 solutions, each with a random cyclic tour and an empty collection plan. Then, in each of its 2500 iterations, MEA2P generate a new solution by combining two randomly selected solutions using the edge-assembly crossover operator [29] on the cyclic tours and the two-point crossover operator on the collection plans. The initial solutions and the subsequently generated combined solutions are improved using a local search method that uses 20PT [8], node insertion [17], bit-flip [34, 17] and item exchange [27] moves in an interleaving fashion.

MEA2P demands heavy computation time particularly in large problems. Therefore, for a meaningful comparison, instead of running for 10 minutes, we run both MEA2P and CoCoP with a termination criterion of 2500 restarts for each TTP instance. Also, we use only the 8 small instances from each of the three categories. For large instances MEA2P takes hours and days. As we see, this experiment setting is different from the settings in other earlier experiments presented in this paper.

Table 4 shows the average execution times and the RDI values obtained by MEA2P and CoCoP on 8 small instances. Moreover,

Tables A4, A5, and A6 in the appendix provide further details on the execution times and the objective values obtained by the two solvers. Nevertheless, from these tables, we see that MEA2P runs in the scale of hours and days while CoCoP runs in the scale of seconds and minutes. Overall, MEA2P takes a number of times the execution time of CoCoP. In RDI values, MEA2P achieves very good performance in small instances while CoCoP achieves so in large instances. We further investigate the reasons behind such performance. MEA2P is a population based algorithm that aims to maintain diversity by starting from random solutions, keeping a number of solutions in its population, and using combination operators. In small instances, MEA2P affords the time to explore the search space to a large extent and obtains better objective values. However, CoCoP is a single-solution based search algorithm that depends on Chained Lin-Kernighan (CLK) heuristic [2] for initial cyclic tours, and PackIterative [17] and Insertion [26] methods for initial collection plans. So the greater diversity needs to come from the search restart or from the initial solution generators. In Table 4 Column 2 (title "% Unique CLK Init Solutions"), we show the relative unique initial cyclic tours found by the CLK heuristic. These numbers essentially help us explain that CoCoP performs better when CLK generates large numbers of unique initial cyclic tours, which is more usual in large instances than in small ones.

**Comments on a Recent Method Presented in [33]** For convenience, we use NNN to refer to the recent TTP method presented in [33]. Upon careful consideration, we do not compare the proposed method with NNN. There is considerable overlap between NNN and MEA2P [45], and as such a comparison against NNN appears redundant. Furthermore, the results obtained by NNN do not appear to have compelling advantages. The detailed reasons are further discussed below.

- NNN and MEA2P are both evolutionary algorithms. Both use EAX crossover operators on tours to generate neighbour TTP solutions. The only difference between the two methods is that NNN keeps the current generation in a structured form while MEA2P uses a flat one-dimensional form.
- 2. NNN neither provides comparisons with the most relevant MEA2P method nor does it cite MEA2P, even though the two methods are ostensibly very similar. Moreover, NNN uses problem instances that are mostly different from what MEA2P uses. Looking at the common instances, MEA2P performs better on a280 instances, while NNN performs better on eil51 instances. Based on the presented results, it is unclear whether NNN is actually better than MEA2P. In this paper, we have already shown MEA2P performs better than the proposed method on small instances, while the proposed method is better on large instances.
- 3. NNN uses dynamic programming for KP but only for tiny instances with at most 280 cities. In contrast, our benchmark instances have the numbers of cities in the range of 76 to 33810. For larger instances (maximum 4461 cities), NNN uses a bitflip local search method instead of dynamic programming. This indicates that dynamic programming does not scale up in large problem instances. Indeed, the paper on NNN also states that.

#### 6.5.4 Best Objective Values Obtained

Table 5 shows the best objective values obtained by the CoCo variants against those obtained by other existing solvers when running for 10 minutes. The best objective values for other solvers are obtained from the results in Section 6.5.2, from the results reported in [45], and also the results reported in [43] (excluding the results of CS2SA solver [13] due to a faulty evaluation in it as reported in [45]). Notice that CoCo variants obtain new best results on most large problem instances.

## 7 Conclusion

A travelling thief problem (TTP) has profitable items scattered over cities and a thief rents a knapsack and performs a cyclic tour to collect some items and thus maximises the profit while minimises the travelling time and so the renting cost of the knapsack. Thus a TTP has two components: one component is like the travelling salesman problem (TSP) and the other component is like the knapsack problem (KP). TTP is computationally NP-Hard since both TSP and KP are NP-Hard. TTP is a proxy to many real-world problems such as waste collection and mail delivery.

TTP research has made significant progress lately. However, most existing TTP methods do not explicitly exploit the mutual dependency of the two components and thus lack proper coordination. In this paper, we show first that a simple local search based coordination approach does not work in TTP. We then propose one coordination heuristic for changing collection plans during cyclic tour exploration and another for explicitly exploiting cyclic tours during collection plan exploration. We further propose a machine learning based coordination heuristic that captures characteristics of the human designed coordination heuristics. Our proposed coordination based approaches help our TTP solver explore better TTP solutions within given timeout limit. Consequently our proposed solver named Cooperation Coordination (CoCo) significantly outperforms existing state-of-the-art TTP solvers on a set of benchmark problems. CoCo is available from https://github.com/majid75/CoCo.

**Table 5:** Best objective values obtained by CoCo variants and other algorithms, each running for 10 minutes on each instance in each of the three categories. The new best objective values obtained are in boldface.

	Ca	tA	Ca	tB	Ca	ntC
Instance	CoCo	Other	CoCo	Other	CoCo	Other
	Variants	Solvers	Variants	Solvers	Variants	Solvers
eil76	4109	4109	22464	23278	88211	88386
kroA100	4881	4976	45812	46633	159112	159135
ch130	9632	9682	61842	62496	207902	207654
u159	8979	9064	61077	60968	249875	249875
a280	18702	18452	116458	115252	429138	429082
u574	28282	27238	261515	257912	970343	969247
u724	51427	50402	323123	313735	1209029	1200310
dsj1000	144426	144219	372837	352185	1496922	1483610
rl1304	81921	81376	602276	584957	2214091	2207470
fl1577	94066	93861	639843	619577	2500736	2496440
d2103	122902	121981	927992	899581	3501889	3453096
pcb3038	162321	160733	1205850	1190198	4600973	4596672
fnl4461	265322	263040	1653828	1631325	6575472	6563377
pla7397	402199	395992	4485629	4452480	14572352	14304342
rl11849	716458	709512	4823625	4690137	18569005	18394454
usa13509	817069	810455	8343799	8137189	26728716	26626726
brd14051	887033	882244	6854612	6844392	24361366	24239842
d15112	975930	957409	7942036	7733280	27665466	27340647
d18512	1088840	1074510	7582022	7515276	27951166	27748430
pla33810	1928935	1910480	16332634	15898501	58900443	58292399

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# Appendix

Tables A1, A2, and A3 show various statistics of the objective values obtained by MATLS, S5, CS2SA\*, CoCoP, and CoCoL solvers over 10 runs of each solver on each TTP instance. Tables A4, A5, and A6 show various statistics of the objective values obtained by MEA2P, S5, CS2SA\*, and CoCoP solvers over 10 runs of each solver on each TTP instance. The mean, median, and standard deviations for each instance are computed over the runs of the same solver while the maximum and the minimum for each instance are computed over all the runs of all solvers that are compared together.

**Table A1:** The median, the mean, and the standard deviation (StdDev) of the objectives values obtained over 10 runs of each of MATLS, S5, CS2SA\*, CoCoP, and CoCoL solvers on each CatA instance. Emboldened values are the largest median, the largest mean, and the smallest standard deviation of the objective values over the five solvers. Moreover, the maximum and the minimum of the objectives values obtained are over all 50 runs of all 5 solvers; these maximums and minimums are used in RDI computation in Table 2.

CatA	Metric	MATLS	S5	CS2SA*	CoCoP	CoCoL	Min	Max
	Median	3655	4109	2697	4109	4109		
eil76	Mean	3711	4109	2900	4109	4109	2679	4109
	Sdev	84	0	354	0	0		
	Median	4493	4699	4300	4783	4746		
kroA100	Mean	4540	4684	4304	4785	4758	4241	4875
	Sdev	100	57	56	92	64		
	Median	8799	9404	8381	9564	9560		
ch130	Mean	8799	9400	8565	9567	9564	7668	9632
	Sdev	0	11	568	10	39		
	Median	8583	8634	8459	8763	8792		
u159	Mean	8579	8634	8337	8763	8805	7562	8920
ļ	Sdev	54	0	279	0	40		
200	Median	17/06	18418	17878	18556	18437	1 (0.42	10/07
a280	Mean	17649	18420	1/814	18561	18458	16943	18605
	Saev	151	13	24996	21	34		
	Meen	26279	27083	24880	2/383	27915	22072	10101
u574	Sday	20017	2/069	24/35	2/455	2/93/	22973	28282
	Madian	40007	50246	47000	51100	51129		
11724	Mean	49097	50340	47909	51109	51120	11882	51/10
u/24	Sdev	818	10	1152	65	166	44002	51419
	Median	1/13280	137880	144210	144219	144219		
dei1000	Mean	1/3280	137866	144219	144219	144219	137661	1//210
usjiooo	Sdev	145260	137800	0	0	0	137001	177217
	Median	74799	81111	74465	81764	81411		
r11304	Mean	75159	81018	74527	81737	81393	73049	81874
111501	Sdev	913	443	1183	80	327	15015	01071
	Median	88254	93337	83427	93571	93585		
f11577	Mean	88376	93260	82522	93236	93511	77636	94066
	Sdev	235	641	2747	623	434		
	Median	112959	120691	119142	121863	121777		
d2103	Mean	112894	120852	118834	121914	121794	112720	122534
	Sdev	90	339	2017	317	196		
	Median	148429	160189	147283	161322	161540		
pcb3038	Mean	148610	160203	146741	161336	161558	141872	162321
	Sdev	1955	235	2349	411	401		
	Median	248404	262174	240835	264383	263047		
fnl4461	Mean	248003	262090	240884	264460	263102	239569	265322
	Sdev	1043	381	957	354	402		
	Median	367017	395132	315595	398131	396938		
pla7397	Mean	369410	394809	317847	398464	397005	254937	401252
	Sdev	4543	1117	36889	1434	1957		
	Median	665469	707624	647432	714405	711001		
rl11849	Mean	664653	707727	646646	714188	711019	639965	715379
	Sdev	4205	1067	3356	1050	2053		
	Median	748684	808425	693102	809100	807049		
usa13509	Mean	748957	808104	695025	809986	807339	658211	817069
	Sdev	2706	1546	26436	3293	1588		
	Median	818107	874648	803894	879175	880860		
brd14051	Mean	817558	874722	801686	879741	880868	791052	885314
	Sdev	4943	3487	5732	3055	2193		
	Median	884334	946065	871629	962704	968380		
d15112	Mean	886474	947268	872601	962738	966935	857514	972207
	Sdev	12604	5182	11641	6888	5027		
	Median	997307	1071275	882375	1082018	1076736	0	100
d18512	Mean	997293	1070819	900469	1082451	1077209	857514	1087677
L	Sdev	3009	1952	42711	2751	4929		
	Median	1721610	1895380	1717794	1912398	1913334		
pla33810	Mean	1730589	1893163	1707087	1910419	1912406	1654707	1928935
	Sdev	23663	15501	26741	7496	13099		

**Table A2:** The median, the mean, and the standard deviation (StdDev) of the objectives values obtained over 10 runs of each of MATLS, S5, CS2SA\*, CoCoP, and CoCoL solvers on each CatB instance. Emboldened values are the largest median, the largest mean, and the smallest standard deviation of the objective values over the five solvers. Moreover, the maximum and the minimum of the objectives values obtained are over all 50 runs of all 5 solvers; these maximums and minimums are used in RDI computation in Table 2.

CatB	Metric	MATLS	S5	CS2SA*	CoCoP	CoCoL	Min	Max
	Median	22357	21616	19209	22312	22443		
eil76	Mean	22278	21669	19236	22290	22440	18421	22464
	Sdev	330	247	581	35	7		
	Median	42303	45687	40585	45812	45812		
kroA100	Mean	42478	45300	40059	45662	45492	39271	45812
	Sdev	522	952	679	240	856		
	Median	61053	61241	51270	61703	61698		
ch130	Mean	61023	61241	52823	61702	61712	50695	61842
	Sdev	87	0	3369	1	82		
	Median	58000	60550	58090	60718	60920		
u159	Mean	58105	60693	58090	60814	60899	57450	61067
	Sdev	793	197	0	171	162		
	Median	108803	109925	112210	116455	116446		
a280	Mean	109996	109938	112115	116453	116444	106969	116458
	Sdev	2431	24	2817	8	13		
	Median	253938	252504	249741	259990	260393		
u574	Mean	253870	252378	249049	260008	260481	245615	261154
	Sdev	3025	387	2235	57	250		
	Median	300806	308549	306002	321128	319219		
u724	Mean	300875	308106	306247	320751	319403	297562	321343
	Sdev	2991	910	5463	645	753		
	Median	341668	344626	323717	369395	370866		
dsj1000	Mean	342340	344559	313118	369270	371224	281196	372837
5	Sdev	5942	1667	17236	265	689		
	Median	564558	580186	569745	599321	598310		
rl1304	Mean	565251	580406	568978	599535	598248	553759	602276
	Sdev	8069	3257	7501	1496	853		
	Median	602111	612594	590353	627094	626674		
fl1577	Mean	603575	611938	584300	627066	627032	545224	630291
	Sdev	8700	6433	21683	690	1312		
	Median	848987	884576	879209	923371	923098		
d2103	Mean	850689	886123	868850	923681	923201	800191	927992
	Sdev	8676	9347	26974	1703	1975		
	Median	1171195	1179155	1172570	1201762	1199959		
pcb3038	Mean	1170233	1178436	1170399	1201624	1200100	1118448	1203695
	Sdev	6489	3664	20839	1444	2203		
	Median	1616550	1625875	1627208	1648718	1643725		
fnl4461	Mean	1617028	1625227	1622874	1647646	1645435	1606609	1653828
	Sdev	4283	2593	8776	2401	4972		
	Median	4322850	4325905	4156569	4475452	4445034		
pla7397	Mean	4278065	4346919	4071181	4466713	4430468	3657856	4485629
	Sdev	138799	50782	237986	20194	29484		
	Median	4610620	4613870	4631178	4786319	4732950		
rl11849	Mean	4606189	4618037	4637653	4788987	4734139	4548692	4823625
	Sdev	18154	19855	42376	29228	28800		
	Median	7827255	7938200	7944378	8226438	8142993		
usa13509	Mean	7827089	7927507	7844064	8229873	8137433	7141090	8343799
	Sdev	55110	34894	327270	72267	75961		
	Median	6470290	6538740	6641818	6759473	6768365		
brd14051	Mean	6476988	6540131	6520074	6762582	6756279	5499906	6854612
	Sdev	77957	64430	410024	42308	53386		
	Median	6922835	7091740	7564499	7710754	7732018		
d15112	Mean	6962344	7119176	7510784	7701890	7723037	6792890	7942036
	Sdev	137967	94229	241942	149233	43069		
	Median	7101430	7182725	7357957	7490813	7394360		
d18512	Mean	7128864	7174375	7133843	7457973	7407453	5845239	7582022
	Sdev	139510	54109	555368	67658	79192		
	Median	15350400	15588600	14344461	16230647	16034864		
pla33810	Mean	15386770	15622400	14515200	16231654	16013497	13170032	16332634
	Sdev	199854	114891	806290	58750	161777		

**Table A3:** The median, the mean, and the standard deviation (StdDev) of the objectives values obtained over 10 runs of each of MATLS, S5, CS2SA\*, CoCoP, and CoCoL solvers on each CatC instance. Emboldened values are the largest median, the largest mean, and the smallest standard deviation of the objective values over the five solvers. Moreover, the maximum and the minimum of the objectives values obtained are over all 50 runs of all 5 solvers; these maximums and minimums are used in RDI computation in Table 2.

CatC	Metric	MATLS	S5	CS2SA*	CoCoP	CoCoL	Min	Max
	Median	87997	87455	87577	87806	87629		
eil76	Mean	87932	87392	86611	87668	87629	81940	88211
	Sdev	298	634	1846	193	492		
	Median	155466	155582	149656	158777	158279		
kroA100	Mean	155478	155801	151911	158758	158224	148491	158777
	Sdev	22	693	3182	59	535		
	Median	206855	207142	197555	207159	207159		
ch130	Mean	203149	207142	196913	207081	207313	194155	207671
	Sdev	4929	0	1181	246	248		
	Median	243122	246472	246038	248508	248351		
u159	Mean	243426	246419	246038	248508	248395	242201	249875
	Sdev	758	158	4045	9	75		
	Median	426891	429018	425076	429138	429099		
a280	Mean	426853	429015	424822	429137	429113	421778	429138
	Sdev	1034	5	1747	2	19		
	Median	966046	966903	955741	969705	968371		
u574	Mean	966064	967017	950906	969708	968225	916712	970343
	Sdev	2437	691	13981	455	419		
	Median	1188545	1190005	1173360	1203516	1206366		
u724	Mean	1189346	1190109	1175045	1202541	1205830	1163702	1209029
	Sdev	4382	995	8920	2120	2282		
	Median	1477500	1479750	1424561	1495041	1492045		
dsi1000	Mean	1474439	1479970	1413535	1494506	1491253	1352328	1496922
j · · ·	Sdev	8935	1403	37247	2103	2708		
	Median	2183330	2189320	2154384	2213935	2210598		
rl1304	Mean	2187460	2190216	2155826	2213447	2210761	2118284	2214091
	Sdev	11071	4980	19125	781	2306		
	Median	2458630	2471315	2412735	2485371	2483177		
fl1577	Mean	2463556	2473376	2397668	2487396	2482978	2321699	2500736
	Sdev	13175	12833	53022	6146	4040		
	Median	3392755	3430185	3366324	3496222	3482613		
d2103	Mean	3401609	3429943	3387613	3496012	3482325	3362735	3501889
	Sdev	21813	8662	32549	2766	12532		
	Median	4559385	4568970	4571545	4597719	4583180		
pcb3038	Mean	4558555	4571752	4560311	4597236	4582078	4459818	4600973
1	Sdev	4161	5776	38211	3205	5396		
	Median	6544210	6546530	6545047	6572527	6568717		
fnl4461	Mean	6547657	6545619	6541215	6572238	6567656	6482021	6575472
	Sdev	8640	4487	23454	2840	3978		
	Median	13983950	14112500	13676547	14520941	14382473		
pla7397	Mean	13934720	14129270	13604651	14480550	14368424	12669917	14572352
	Sdev	186508	78387	544124	81468	66425		
	Median	18275600	18231100	18246266	18355212	18415752		
rl11849	Mean	18289600	18228430	18237586	18381502	18419397	17967813	18569005
	Sdev	34140	32019	129381	87469	69735		
	Median	25920700	25867750	26371355	26375964	26537543		
usa13509	Mean	25877870	25890400	25814704	26404068	26524737	21710095	26728716
	Sdev	196513	92477	1494909	104279	154910		
	Median	23868750	23808650	24000036	24196359	24073026		
brd14051	Mean	23797310	23815520	23866512	24152244	24041815	23284712	24361366
	Sdev	176543	114067	361304	137805	113208		
	Median	26004950	26254100	26907395	27424573	27461281		
d15112	Mean	25972990	26275900	26975427	27462464	27451255	25760900	27665466
	Sdev	113162	206275	307541	136052	176104		
	Median	27112750	27245850	27523202	27833906	27524914		
d18512	Mean	27196570	27168630	27439923	27766028	27483840	26802200	27951166
	Sdev	256922	196514	255881	171997	216132		
	Median	58146450	57576050	57120599	58689650	58418340	18340	
pla33810	Mean	58080700	57505880	56988987	58680600	58401815	55713691	58900443
	Sdev	206467	259242	820900	155349	120691		
			I	-				

**Table A4:** The median, mean, and standard deviation (StdDev) of execution times and objectives values obtained by 10 runs of each of MEA2P and CoCoP solvers on each of the 8 small CatA instances. Emboldened values are the largest median, the largest mean, and the smallest standard deviation of the execution times and the objective values over the two solvers. The maximum and the minimum of objectives values are over all 20 runs of both solvers; these maximums and minimums are used in RDI computation in Table 4.

Cat	tA	Exec Tin	ne (Sec.)	Objective Value					
Instance	Metric	MEA2P	CoCoP	MEA2P	CoCoP	Min	Max		
	Median	45	25	3992	4103				
eil76	Mean	45	27	4017	4061	3952	4103		
	StdDev	2	5	56	68				
	Median	94	45	4976	4628				
kroA100	Mean	94	49	4956	4628	4628	4976		
	StdDev	2	8	55	0				
	Median	176	92	9638	9564				
ch130	Mean	178	101	9635	9547	9386	9682		
	StdDev	8	20	42	57				
	Median	429	62	8956	8763				
u159	Mean	431	69	8977	8763	8763	9064		
	StdDev	17	13	63	0				
	Median	1901	88	18937	18487				
a280	Mean	1909	99	18961	18481	18411	19422		
	StdDev	51	21	330	49				
	Median	14191	565	28735	27359				
u574	Mean	16174	638	28560	27391	27152	29457		
	StdDev	3470	126	672	121				
	Median	23401	530	50128	51363				
u724	Mean	23544	553	49866	51366	49067	51647		
	StdDev	1192	73	531	202				
	Median	19984	2106	134821	144219				
dsj1000	Mean	21384	2360	134750	144219	133724	144219		
	StdDev	2701	397	646	0				

**Table A5:** The median, mean, and standard deviation (StdDev) of execution times and objectives values obtained by 10 runs of each of MEA2P and CoCoP solvers on each of the 8 small CatB instances. Emboldened values are the largest median, the largest mean, and the smallest standard deviation of the execution times and the objective values over the two solvers. The maximum and the minimum of objectives values are over all 20 runs of both solvers; these maximums and minimums are used in RDI computation in Table 4.

CatB		Exec Time (Sec.)		Objective Value			
Instance	Metric	MEA2P	CoCoP	MEA2P	CoCoP	Min	Max
eil76	Median	132	29	23278	22177		
	Mean	135	29	23228	22124	21581	23278
	StdDev	7	1	158	201		
kroA100	Median	298	51	46633	45326		
	Mean	299	51	46605	44380	42095	46633
	StdDev	6	2	46	1500		
ch130	Median	590	95	62496	61290		
	Mean	591	96	62403	61391	61184	62496
	StdDev	28	3	150	209		
u159	Median	1030	77	61882	60656		
	Mean	1007	77	61820	60714	60626	62157
	StdDev	54	2	417	143		
a280	Median	4591	112	116120	116379		
	Mean	4596	113	116084	116377	115145	116810
	StdDev	145	5	540	52		
u574	Median	45807	618	263054	259990		
	Mean	46311	622	263011	260025	259874	267719
	StdDev	2373	20	2384	111		
u724	Median	100049	626	320644	321323		
	Mean	101820	622	320703	321476	316293	326151
	StdDev	13357	15	2692	1274		
dsj1000	Median	293615	2398	371169	370511		
	Mean	295897	2657	372407	370392	364690	383577
	StdDev	46304	440	6899	935		

**Table A6:** The median, mean, and standard deviation (StdDev) of execution times and objectives values obtained by 10 runs of each of MEA2P and CoCoP solvers on each of the 8 small CatC instances. Emboldened values are the largest median, the largest mean, and the smallest standard deviation of the execution times and the objective values over the two solvers. The maximum and the minimum of objectives values are over all 20 runs of both solvers; these maximums and minimums are used in RDI computation in Table 4.

CatC		Exec Time (Sec.)		Objective Value			
Instance	Metric	MEA2P	CoCoP	MEA2P	CoCoP	Min	Max
eil76	Median	282	40	88386	87161		
	Mean	281	40	88386	87054	85783	88386
	StdDev	7	1	0	696		
kroA100	Median	599	65	159135	155585		
	Mean	601	65	159135	155603	155585	159135
	StdDev	28	1	0	23		
ch130	Median	1197	115	207907	207159		
	Mean	1218	123	207569	206902	206242	207907
	StdDev	87	24	556	367		
u159	Median	1870	101	252667	248498		
	Mean	1867	101	252667	248352	248133	252667
	StdDev	44	1	0	188		
a280	Median	6946	150	427716	429135		
	Mean	7174	159	427369	429135	422492	429138
	StdDev	490	29	2124	3		
u574	Median	88122	712	966125	970049		
	Mean	90718	754	964333	970025	953724	976021
	StdDev	17801	134	7082	486		
u724	Median	167109	773	1198353	1205500		
	Mean	180938	778	1197832	1205628	1185219	1211213
	StdDev	44145	30	6418	1086		
dsj1000	Median	537341	2557	1495453	1499405		
	Mean	541756	2645	1493313	1500609	1474506	1506740
	StdDev	118628	332	8938	4849		

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