

# Projekt: Order batching and robot routing in AGV-assisted mixed-shelves warehouses

July 3, 2020

**Leaderboard deadline:** 31.08.2020 (!Extended)

**Project due:** 06.09.2020 with documentation

## 1 Problem Definition

The company LüneRobotics provides robots for an AGV-assisted warehousing system that enables the cooperation of human pickers and transport robots to finish picking for the customers' orders. Each customer's order includes several SKUs (Stock Keeping Unit) with their given ordered quantities. For example, we have order 1:  $o_1 = (a, 2), (b, 1), (c, 3)$  (SKU, ordered quantity). Each picking item has a weight. The orders are known in advance.

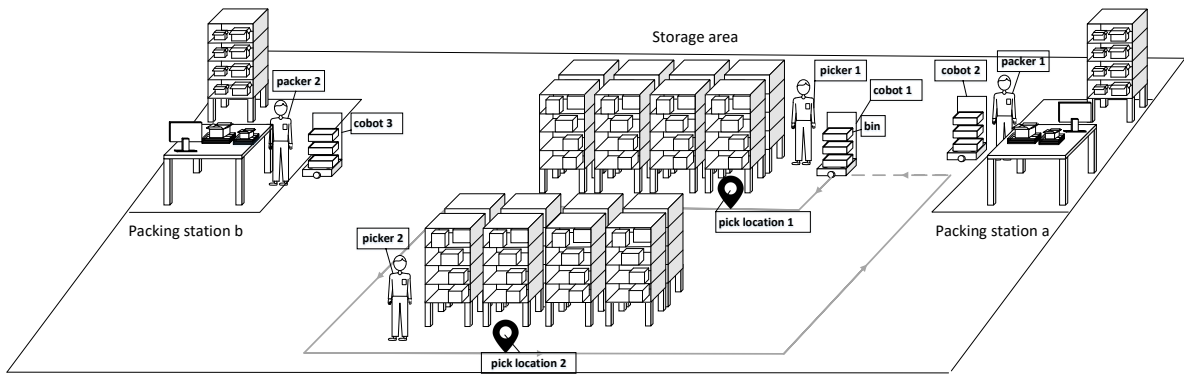


Figure 1: An example of a AGV-assisted picking system (with two packing stations).

In AGV-assisted warehouses (see an example in Figure 1), mobile robots (called *cobots*) go automatically to a pick location in the storage area and wait for a human picker to arrive. Pickers identify and grasp ordered items from shelves and put them into bins carried by the cobots; after that, the cobots go to their next picking locations, while the human pickers remain in the storage area. After collecting, each cobot goes back to its packing station to drop off the loaded bins. In the example in Figure 1, cobot 1 leaves packing station *a* and goes firstly to pick location 1 waiting for picker 1 to load items; after that, it goes to pick location 2 waiting for picker 2 to load items and returns at packing station *a*.

Following assumptions are made in this project:

- There are several shelves in the storage area. The items are located in shelves. In each shelf, we store items of one SKU, while all items of an SKU are stored in exactly one shelf. We call this storage policy as *dedicated policy*.
- Once a cobot arrives a picking location, there is at least one picker nearby to finish loading.

- If a cobot leaves its packing station, then it should go back to the same packing station. (Each cobot belongs to a certain packing station).
- All items of an order should be picked within one tour of a cobot. But it is not necessary to finish picking orders one by one. For example, we have two orders 1 and 2 within one tour. Order 1 has items  $(a_1, 2)$  and  $(a_2, 1)$ , while order 2 has items  $(b_1, 1)$  and  $(b_2, 3)$ . The cobot can first pick up items  $a_1$  and items  $b_1$ , after that  $b_2$  and  $a_2$ , if this sequence brings better fitness value (shorter routing distance).
- Each tour is limited by the load capacity of cobots. They share the same capacity (in this project: 18kg). One tour is called as a *batch*.
- ~~A human packer works in a packing station. Once a cobot has arrived in the packing station the human packer is prompted by computer to select correct sized box and pack the items of each bin. We assume that there are more than one packing stations.~~
- Each shelf and packing station has a location. The distance between each two locations is given.
- ~~The number of cobots from each stations as well as the number of stations are given.~~
- We assume that the inventory has enough items for picking.

The goal of this problem is to minimize the travelled distances by cobots, while the items of all orders are picked and transported to packing stations.

You have the following **decision problems** to achieve that goal:

1. Assign orders to stations
2. Assign orders to batches of cobots
3. Determine the sequencing of visiting pods for each cobot

## 2 Tasks

### 2.1 Heuristic design

1. Design a greedy heuristic to create a solution to the given problem.

### 2.2 Neighborhood design

1. You are writing a simulated annealing algorithm to solve the given problem. Design a neighborhood to generate a solution  $s'$  given a solution  $s$ .
2. Argue why your neighborhood can (or cannot) lead to an optimal solution starting from any solution in the solution space.
3. Design a perturbation strategy for an iterated local search and argue why it will (or not) work as intended.

## 2.3 Extension

1. Assuming that the items of an SKU can be stored in different shelves and different SKUs can be stored within a shelf. We call this storage policy as *mixed policy*. Extend your implemented heuristics in the previous subsections to support this assumption.
2. Design a **variable neighborhood search** to solve the extended problem.
3. Argue why your variable neighborhood search can (or cannot) lead to an optimal solution starting from any solution in the solution space.

## 3 Instances

Note that there are more information in data as needed in the project. I will list only the useful information below.

Following instances are required for the project:

- in sku24 and sku360 files
  - **layout**: you can find two different layouts with 24 and 360 pods in `layout_sku_24_2` and `layout_sku_360_2`, respectively. You can find an `.png` to see each layout visually.
  - **pods\_infos**: the 1st and 2nd columns are id and (x/y)-coordination, respectively.
  - **pods\_items....**: the items in pods (id; x/y; color/letter/quantity), you can find both files for the dedicated and mixed storage policies. Items are generated based on the combination of colors and letters.
  - **orders....**: items are described in `ItemDescriptions` including color, letter and weight, while orders are described in `Orders` including items and count (quantity).
- **rafs\_instance\_init.py**: the class definition of each component in the warehouse. The class `Warehouse` includes layout, instance, pods and orders.
- **instance\_demo.py**: an example of processing warehouse data, including calculation of distances between two nodes, getting useful pods (which includes items of given orders).

Note that you can use `orders_10_mean_1x6_sku_24` in sku24 file to do debugging. Please extend your codes in `instance_demo.py`.

### 3.1 Output

Please use the format as `log_example.xml` to output your results.

### 3.2 Documentation

Please use the template in `Latex-Vorlage` to document your heuristics and results.

## 4 Grading

The project will be evaluated based on the following criteria:

- Solution is executable and keeps the constraints (correctness)
- The codes with comments in Python should be understandable
- Ideas of the heuristics (documentation with pseudocodes) and quality of the implementation