A Concept for Optimal Warehouse Allocation Using Contextual Multi-Arm Bandits

Giulia Siciliano\textsuperscript{1a}, David Braun\textsuperscript{2b}, Korbinian Zöls\textsuperscript{1c} and Johannes Fottner\textsuperscript{1d}

\textsuperscript{1}Chair of Materials Handling, Material Flow, Logistics, Technical University of Munich, Garching bei München, Germany
\textsuperscript{2}Institute of Flight System Dynamics, Technical University of Munich, Garching bei München, Germany

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Abstract: This paper presents and demonstrates a conceptual approach for applying the Linear Upper Confidence Bound algorithm, a contextual Multi-arm Bandit agent, for optimal warehouse storage allocation. To minimize the cost of picking customer orders, an agent is trained to identify optimal storage locations for incoming products based on information about remaining storage capacity, product type and packaging, turnover frequency, and product synergy. To facilitate the decision-making of the agent for large-scale warehouses, the action selection is performed for a low-dimensional, spatially-clustered representation of the warehouse. The capability of the agent to suggest storage locations for incoming products is demonstrated for an exemplary warehouse with 4,650 storage locations and 30 product types. In the case study considered, the performance of the agent matches that of a conventional ABC-analysis-based allocation strategy, while outperforming it in regards to exploiting inter-categorical product synergies.

1 INTRODUCTION

Considering that warehousing constitutes the most cost-intensive part of modern supply chains (Rushton et al., 2010), efficient warehouse operation is of paramount importance to supply chain management. A large portion of the total warehouse operating costs usually results from the picking of goods. For example, in (de Koster et al., 2007) it is estimated that picking of goods accounts for 55\% of the total warehouse operating costs. To minimize this cost, various picking strategies were developed. A discussion of common routing methods is provided in (Petersen and Aase, 2004). Because the picking costs of a product are largely determined by its position in the warehouse, a large portion of the picking costs can be traced back to the storage allocation of the product after its arrival in the warehouse. In (Heragu et al., 2005) a mathematical model and heuristics were developed to determine the optimal allocation of products in the different functional areas of a warehouse, considering also their respective size. To solve the problem of optimal allocation in warehouses, in (Jiao et al., 2018) a multi-population genetic algorithm is successfully developed and applied.

To minimize the cost of warehouse operation, we suggest the application of the Linear Upper Confidence Bound (LinUCB) algorithm (Li et al., 2010), a contextual Multi-arm Bandit method, for optimizing the storage allocation of incoming goods in large-scale warehouses. Specifically, an Artificial Intelligence (AI) agent is trained to identify feasible storage locations for incoming products that, with regard to the current state of the warehouse and the characteristics of the item to be stored, minimize the expected time required to pick future customer orders.

The remainder of the paper is structured as follows. Firstly, in Section 2, the proposed AI-based storage allocation strategy is presented in detail. Its performance in an exemplary warehouse with 4,650 storage locations and 30 product types is demonstrated throughout Section 3. Final conclusions
and suggestions for future research are provided in Section 4.

2 METHOD

The proposed method addresses the problem of optimal storage allocation in two stages. In the first stage, the LinUCB algorithm is applied. Here, to facilitate the operations of the agent in large-scale warehouses, the decision-making is performed for a low-dimensional representation of the warehouse, obtained by BIRCH clustering (Zhang et al., 1996). Thus, instead of allocating incoming products to specific storage locations, the LinUCB agent assigns incoming products to spatial warehouse clusters. Subsequently, in the second stage of the decision-making, a heuristic decision rule is applied to allocate the incoming product to a specific storage location within the previously selected spatial cluster.

2.1 Pre-processing: Spatial Clustering of Warehouse Locations

The spatial clustering of the warehouse locations into spatially similar clusters acts as the pre-processing stage of the presented AI-based optimal storage allocation method and, as visualized in Figure 1, allows the agent to interact with a low-dimensional representation of the warehouse. The use of a low-dimensional representation of the warehouse has two major advantages. Firstly, by reducing the dimension of the action space, the decision-making of the agent is simplified. Secondly, the spatial clustering sets the base for generalizing storage allocation strategies, that were “learned” for one particular warehouse layout, to warehouses with different layouts. This is because of the fact that the low-dimensional representation of the warehouse, on which the agent is trained, is largely independent of the actual layout of the warehouse, i.e., of the arrangement of the storage locations as well as the number of entrances and exits.

In this paper, the BIRCH algorithm (Zhang et al., 1996), an unsupervised hierarchical clustering method, is used to cluster the \( n \) storage locations in the warehouse into \( n_c \ll n \) groups of spatially similar locations, referred to as “spatial clusters”. Each spatial cluster is composed of storage locations that have a similar spatial position in the warehouse. The allocation of a storage location \( i \) into one of the spatial clusters is based on its distance \( d_{ij} \) to every other storage location \( j \) in the warehouse. All information required for the clustering, i.e., the pairwise distance between every pair of storage locations, is stored in the symmetric distance matrix \( D \in \mathbb{R}^{n \times n} \).

![Exemplary Warehouse Layout](image)

Storage locations are characterized by their position in the Cartesian frame (x, y, z).

![Low-Dimensional Representation](image)

Storage locations are characterized by their membership in one of the clusters (blue, red, green).

Figure 1: Process of spatial clustering using the BIRCH algorithm.

2.2 First Stage: Multi Arm Bandit-based Allocation to Spatial Cluster

The first stage of the decision-making addresses the optimal allocation of the incoming product into one of the spatial warehouse clusters. For this purpose, the LinUCB algorithm (Li et al., 2010), a contextual multi-arm bandit method, is used.

2.2.1 Overview of the Linear Upper Confidence Bound Algorithm

Multi-arm bandit agents aim at maximizing the cumulative return obtained from repeated interaction with an environment. Each interaction constitutes the
selection of an action \( a \) from the set of possible actions \( \mathcal{A} \), as well as the observation of the resulting return \( r \), which results from having chosen action \( a \). Contextual multi-arm bandit agents assume that the return, resulting from selecting an action \( a \in \mathcal{A} \), depends on state observation \( s \in \mathcal{S} \) available to the agent at the time of the decision-making. These state observations are typically referred to as “context”.

The LinUCB algorithm models a linear relation between the return of an action and the available context. Thus, the expected payoff of selecting action \( a \) in iteration \( t \) is approximated by:

\[
E[r_{t,a} | s_{t,a}] = s^T_{t,a} \theta_a^*,
\]

(1)

where \( s_{t,a} \in \mathbb{R}^{n_d} \) denotes the context relevant to action \( a \) and \( \theta_a^* \in \mathbb{R}^{n_d} \) denotes a set of coefficients obtained from performing Ridge Regression on a set of available training data \( (D_a, c_a) \) (Li et al., 2010):

\[
\theta_a^* = \left( \frac{D_a^T D_a + 1}{A_a} \right)^{-1} D_a^T c_a.
\]

(2)

The LinUCB agent selects the action \( a^* \) that maximizes the sum of the expected payoff \( E[r_{t,a} | s_{t,a}] \) and the upper confidence boundary \( \alpha \sqrt{s^T_{t,a} A_a^{-1} s_{t,a}} \):

\[
a^* = \arg \max_{a \in \mathcal{A}} \left( s^T_{t,a} \theta_a^* + \alpha \sqrt{s^T_{t,a} A_a^{-1} s_{t,a}} \right).
\]

(3)

The hyperparameter \( \alpha \) controls the width of the confidence interval and thereby the exploration-exploitation balance of the agent.

During training, the LinUCB agent learns an optimal decision policy from repeated interaction with the environment. In each training iteration \( t \), after having selected a particular action \( a_t \), the information \( (A_{a_t}, b_{a_t}) \) associated to that particular action is updated using the return \( r_{a_t} \) obtained from selecting action \( a_t \) given context \( s_{t,a} \):

\[
A_{a_t} \leftarrow A_{a_t} + s^T_{t,a} s_{t,a},
\]

(4)

\[
b_{a_t} \leftarrow b_{a_t} + r_{a_t} s_{t,a}.
\]

(5)

2.2.2 Definition of the State and Action Space

The decision-making of the AI agent crucially depends on the state observation \( s \in \mathcal{S} \). To allow the agent to make optimal storage suggestions, the state space \( \mathcal{S} \) is defined such that all information required for the decision-making is included. Specifically, this information is about the current state of the warehouse and the characteristics of the incoming good. The state of the warehouse is comprised by \( n_c \) cluster states. Each cluster state contains information about the available storage capacity of the cluster, the expected distance of the cluster to the warehouse exit, and the synergy between the incoming product and the products that are already stored in the cluster. The product state comprises additional information about the turnover frequency of the incoming product. For training, all components of the state observation are normalized.

Because the decision-making of the LinUCB agent considers the clustered representation of the warehouse, the definition of the action space \( \mathcal{A} \) is comparatively straightforward. Thus, each action \( a \in \mathcal{A} \) refers to the decision of storing the incoming product in one of the \( n_c \) spatial clusters of the warehouse. Hence, \( a_t \) refers to the decision to store the product in the first spatial cluster, \( a_2 \) refers to the decision to store the product in the second spatial cluster, and so on.

2.2.3 Definition of the Reward Function

To train the LinUCB agent to suggest storage locations that increase the warehouse efficiency, the reward function must be designed such that storage suggestions, which maximize the future picking costs, are rewarded. However, in the scope of warehouse storage allocation, the picking cost that results from storing an incoming product in the warehouse only materialize after the product is picked completely from the warehouse, i.e., significantly after the decision-making. As a consequence, the design of the reward function is drastically complicated.

The picking costs of a product-to-be-stored are in general obtained only after many iterations. For this reason, to train our agent, we use an estimation of the picking costs that is an approximation based on heuristic information available at the time of the decision-making.

As shown in Equation (6), the reward function consists of three components: a turnover frequency weighted distance component, a product synergy component, and a storage capacity component.

\[
r = r_{\text{Distance}} + r_{\text{Synergy}} + r_{\text{Capacity}}.
\]

(6)

The distance component incentivises the agent to store products with a high turnover frequency in storage clusters that have a smaller expected distance to the warehouse exit. Vice versa, products that have a low turnover frequency should be stored in storage clusters that have a larger expected distance to the
warehouse exit. To this end, the distance component is defined as:

\[ r_{\text{Distance}} = 1 - s_f \frac{E[d]}{d_{\text{max}}} \]  \hspace{1cm} (7)

where \( s_f \in [0.1, 1] \) constitutes a scaling factor that is close to 1 if the product has a comparatively large turnover frequency and close to 0.1 if the product has a comparatively small turnover frequency. The symbol \( E[d] \) denotes the expected distance of the selected warehouse cluster to the warehouse exit. In this paper, all exits are assumed to be chosen with the same probability. Finally, \( d_{\text{max}} \) denotes a normalization factor that constitutes the maximum distance between any pair of storage locations in the warehouse.

The synergy component of the reward function rewards the agent for choosing warehouse clusters that contain product types that synergize with the product type of the incoming good in terms of the probability of being combined in customer orders. The level of synergy between the incoming product and the products already stored within a particular cluster is determined using historical data and continuously updated during training. Therefore, the method can in principle adapt to changing customer order behaviour. The outcome of the pair-wise synergy analysis is the categorization of all products that are already stored in the cluster into one of \( n_S \) synergy levels, where high synergy levels indicate that a product is often ordered together with the incoming product. On the other hand, low synergy levels indicate that a product is rarely ordered in conjunction with the incoming product type. Formally, the synergy component of the reward function is defined as

\[ r_{\text{Synergy}} = w_s \cdot r_S. \]  \hspace{1cm} (8)

Here, \( w_s \in \mathcal{R}^{n_S} \) is a \( n_S \)-dimensional, evenly spaced weighting vector over the interval \([0, 1]\) sorted in ascending order. The vector \( r_S \in \mathcal{R}^{n_S} \) denotes the ratio of products of each synergy level in the selected cluster. Hence, the first component of \( r_S \) denotes the ratio of products within the warehouse cluster that are categorized having the lowest level of synergy to the incoming product type. The synergy level ratios stored in \( r_S \) are ordered in ascending order. Thus, when computing the scalar product in Equation (8), high synergy ratios are multiplied with larger weight components of the evenly spaced weighting vector \( w_s \). Ultimately, the synergy component rewards the agent for storing a product in a warehouse cluster that already contains products that synergize with the incoming product type.

The third and final component of the reward function penalizes the agent for selecting clusters with insufficient storage capacity:

\[ r_{\text{Capacity}} = \begin{cases} 0, & \text{if there is sufficient capacity} \\ -2, & \text{else} \end{cases} \]  \hspace{1cm} (9)

In this paper, insufficient storage capacity can occur because of two reasons. Firstly, in case that all storage locations in a particular cluster are already occupied or secondly, in case that none of the available storage locations in a particular cluster are suitable for the packaging type of the incoming product. Consequently, this reward component is responsible for teaching the agent to consider both physical capacity as well as matching packaging constraints of warehouse storage locations.

### 2.3 Second Stage: Heuristic-Based Allocation to Specific Storage Position

In the second stage of the decision-making, after having determined a suitable warehouse cluster for the incoming product in the first stage of the decision-making, a distance-based decision rule is used to identify a specific storage location within the target cluster. Thus, as visualized in Figure 2, the storage position with the smallest expected distance to the warehouse exit is selected. In case the action selected by the agent is infeasible, i.e., in case the desired warehouse cluster has insufficient storage capacity, a random available storage location is chosen from the warehouse.

![Figure 2: Representation of the distance-based heuristic function applied for the allocation of incoming products (red rectangle) to a specific storage position in the target spatial cluster.](image)
3 CASE STUDY

3.1 Setup

A warehouse comprising a total of 4,650 storage locations for pallets or small load carriers is considered. The storage locations are distributed among different types of storage systems, that are three pallet racks, a sliding shelf, a mobile rack, two shelving racks and a pallet storage. In this case study, 30 different product types are considered. Synergies among the products are modelled using six “product clusters”. Each product cluster contains product types that are more likely to be part of the same customer order. Customer orders are generated by a warehouse simulation software, which first draws the number of products for a certain order randomly from a set of order sizes $O = \{1, 2, 3, 4\}$. Then, the types of products part of the order are selected based on the “order probability” $P_o$, defined as the probability to select products from a certain product cluster. In this case study, $P_o$ is chosen as 69% for the second product cluster and as 6% for the remaining five product clusters.

For the spatial clustering, the scikit-learn implementation of the BIRCH algorithm is applied to the time matrix $D$, representing the distance in terms of travel time intervals between the different storage locations. The parameter threshold for the BIRCH algorithm is chosen as 0.2 and 50 clusters are used.

3.2 Result

3.2.1 Turnover Frequency and Product Synergy

Before discussing the training results of the agent, the turnover frequency and product synergy of the different product types are considered. Recalling Subsection 2.2.2, both metrics are crucial for the decision-making of the agent and thus continuously updated for each product using historical data recorded throughout the training.

For reference, the mean normalized turnover frequency of each product cluster after 30,000 training iterations is given in Table 1 and validated against the settings of the simulation.

As expected when considering the order probability of the clusters, the second product cluster has the highest turnover frequency. The products in the remaining product clusters have significantly lower turnover frequencies. Note that the different values in the turnover frequency for the remaining clusters result from each cluster having a different number of products.

Table 1: Resulting turnover frequencies for each product cluster.

<table>
<thead>
<tr>
<th>Product cluster</th>
<th>Mean normalized turnover frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.385</td>
</tr>
<tr>
<td>2</td>
<td>0.985</td>
</tr>
<tr>
<td>3</td>
<td>0.205</td>
</tr>
<tr>
<td>4</td>
<td>0.279</td>
</tr>
<tr>
<td>5</td>
<td>0.073</td>
</tr>
<tr>
<td>6</td>
<td>0.504</td>
</tr>
</tbody>
</table>

Additionally, the result of the synergy analysis after 30,000 iterations is demonstrated for the exemplary product type “K21”. The synergy is expressed by the number of joint orders of this product type with any of the remaining 29 product types. A bar plot representation of the product synergy is visualized in Figure 3.

![Figure 3: Example of order synergy of a product in product cluster 2. Products of synergy class 0 are displayed in black, those of synergy class 1 in dark red, those of synergy class 2 in red, and those of synergy class 3 in orange.](image)

Depending on the relative number of joint orders, each product type is classified into one of four synergy classes. The synergy classes are visualized in Figure 3 using colour. Note that the categorization of each product type may substantially differ depending on the product type for which the joint synergy is considered.

3.2.2 Learning Curve

Figure 4 visualizes the performance of the agent throughout the course of the training. The learning curve shows a clear increase in the attained reward. After $1.20 \times 10^4$ training iterations, a mean reward of 0.85 is reached. Moreover, the infeasibility percentage, i.e., the ratio with which the agent makes infeasible storage suggestions, decreases to 0.03%. These results demonstrate that the LinUCB agent is able to identify a storage allocation strategy that...
reaches elevated positive rewards by selecting feasible storage positions that are optimal in terms of product synergy, turnover frequency, and the expected distance to the warehouse exit.

To validate the performance of the LinUCB agent the learned storage allocation policy is compared to that of a conventional ABC-analysis-based allocation strategy. To this end, based on their normalized turnover frequency, all product types are categorized as A-, B-, or C-type products. If a product has a normalized turnover frequency higher than 80 %, the product is of A-type; if it is between 80 % and 20 %, the product is of B-type; all other products are C-type. Additionally, each storage position in the warehouse is categorized by industry experts as either A-, B-, or C-type. The ABC-analysis-based allocation strategy then positions A-type products in A-type spatial clusters, B-type products in B-type spatial clusters, and so on. If there are more spatial clusters belonging to the same type, priority is given to the cluster that has the smallest expected distance to the warehouse exit.

In the following, the decision-making of the LinUCB agent is evaluated using two storage allocation examples. In both cases, there is about 30 % remaining capacity of the warehouse.

### 3.2.2.3 An Exemplary Storage Allocation for an A-Type Product

First, we consider the storage allocation suggestion of the LinUCB agent for an incoming product of product type “K20”. This product has a normalized turnover frequency of 0.985 (A-type) and thus constitutes one of the most frequently ordered product types. The action valuation of the LinUCB agent for a subset of the 50 spatial clusters is shown in Figure 5. In the first column, the normalized expected distance of each cluster is shown.
conventional allocation strategy. In other words, it appears that the agent learned a valid storage allocation strategy.

### 3.2.4 An Exemplary Storage Allocation for a B-Type Product

Next, the storage suggestion of the LinUCB agent for an incoming product of type “K17” with normalized turnover frequency of 0.385 (B-type) is considered. The action valuation of the LinUCB agent for a subset of the 50 spatial clusters is shown in Figure 6.

Figure 6: Example of the action valuation of the LinUCB Agent for the B-type product “K17”.

The LinUCB agent suggests to store the product in cluster 18. This is because cluster 18 has a low expected distance, sufficient capacity, and a high product synergy. Specifically, 10% of the products already stored in cluster 18 are product types that have the highest synergy level with “K17”.

This time, the suggestion of the conventional ABC-analysis based allocation strategy differs from that of the LinUCB agent. The conventional strategy suggests clusters 38 or 3 as best choices, i.e., two B-type clusters with low expected distance to the warehouse exit.

This discrepancy in the decision-making highlights a main deficiency of the ABC-based strategy: synergy effects between different ABC-types of products are not considered. In contrast, the LinUCB agent suggests to store the B-type product “K17” in cluster 18, that is a cluster containing a majority of A-type products. This is because “K17” synergizes with those A-type products. This demonstrates that, because of the reward function, the LinUCB agent is able to consider inter-categorical product synergy effects in its decision-making process.

### 4 CONCLUSIONS

This paper applies a LinUCB agent to identify optimal storage locations for incoming products in logistic warehouses. The main contributions are as follows:

- Demonstration of good learning results for the LinUCB agent after only $1.20 \times 10^4$ training iterations, reaching an average reward of 0.85 and a percentage of infeasible actions of only 0.03%.
- The capacity of the LinUCB agent to base its decision on turnover frequency, expected distance to the warehouse exit, and product synergy effects.
- Demonstration that the performance of the LinUCB agent matches that of a conventional ABC-analysis based storage allocation strategy. In contrast to the conventional method, the agent also considers inter-categorical product synergies in the decision making.

It is to be noted that, the reward function used in this paper replaces the true picking cost, which – at the time of the decision-making lies in the future – by a heuristic metric based on information about product synergy, travel distance, and available storage capacity. To minimize the risk of biasing the decision-making of the agent, future research is required to design, implement, and test an alternative reward function – or “delayed” reward – design that does rely on significantly less heuristic domain knowledge.

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The authors wish it to be known that, in their opinion, the first two authors should be regarded as joint first authors.

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