

# Autonomous Robotic Systems in E-commerce Warehousing: A Machine-Learning Optimization Approach

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#### Abstract

E-commerce fulfilment has become a driving force behind recent advances in autonomous robotic systems for warehouses. Modern fulfilment centres combine heterogeneous fleets of autonomous mobile robots (AMRs), robotic manipulators, sensor networks, and digitaltwin simulations, coordinated by increasingly sophisticated machine learning (ML) controllers to meet strict service, cost, and safety requirements. This article provides a comprehensive, research-ready treatment of ML-based optimization for autonomous robotic systems in e-commerce warehousing. We synthesize the state of the art across perception, motion planning, fleet coordination, order batching and sequencing, scheduling, energy management, and real-time adaptation with emphasis on reinforcement learning (single-agent and multi-agent), graph neural networks for structured decision making, and explainable AI for safety and trust. We present precise problem formulations, propose a modular hierarchical ML architecture (manager-worker + GNN state encoding + TinyML edge inference), detail learning objectives and loss functions, and outline rigorous experimental protocols using established simulation benchmarks (RWARE / TA-RWARE) and industrial emulators (Dematic, digital twins). Finally, we discuss safety, standards compliance (ISO 10218 / ISO/TS 15066), deployment pathways, evaluation metrics, limitations, and future research directions. Key claims about industrial relevance and technical results are grounded in contemporary literature and industrial examples.

**Keywords:** quantum-inspired algorithms; collaborative robots; e-commerce; control systems; explainable AI; machine learning; human–robot interaction

#### 1. Introduction

E-commerce growth has transformed warehousing from a largely manual, human-centric operation into a cyber-physical ecosystem where autonomous robotic systems (ARS) comprising autonomous mobile robots (AMRs), robotic manipulators, sensors, and orchestration software execute a growing fraction of fulfillment tasks. Early large-scale deployments, such as the Kiva system acquired by Amazon, demonstrated the productivity potential of coordinated AMR fleets in fulfillment centers (Wurman, D'Andrea, & Mountz,



2008). These developments catalyzed research into algorithms that jointly optimize throughput, service time, energy efficiency, and safety under uncertainty.

Contemporary research places machine learning (ML) particularly deep learning, reinforcement learning (RL), multi-agent RL (MARL), and graph neural networks (GNNs) at the center of warehouse optimization. These methods are applied across perception (e.g., grasping and object recognition), motion control (end-to-end visuomotor policies), fleet orchestration (task assignment and collision avoidance), and combinatorial problems (order batching, slotting, and routing) (Krnjaic et al., 2022). In industry, firms such as Ocado and integrators like Dematic couple robotic hardware with digital twins and emulation to validate strategies before deployment (Dematic, n.d.; Ocado Group, 2025).

This paper provides a unified, rigorous exposition of ML methods for ARS in e-commerce warehousing. Our aim is to bridge theoretical foundations, algorithmic detail, and deployment practice while highlighting the need for safety, explainability, and adherence to international standards (ISO, 2016; Ozdemir & Fatunmbi, 2024).

## 2. Background and Literature Review

## 2.1 Warehouse automation paradigms

Two canonical warehouse paradigms dominate both research and practice:

- Goods-to-Person (GTP): Mobile robots bring stored inventory (shelves or totes) to static pick stations, where human or robotic manipulators perform picking. The original Kiva system operationalized this model at scale and demonstrated unprecedented productivity gains (Wurman et al., 2008).
- Person-to-Goods (PTG): Humans traverse aisles to pick items, often supported by conveyors, pick-assist robots, or collaborative manipulators. Hybrid architectures that combine GTP and PTG have emerged to balance SKU variety and fragility constraints (Ocado Group, 2025).

## 2.2 Optimization problems in fulfillment

Key optimization problems include:

- Order batching and sequencing: Incoming orders are partitioned into batches to minimize travel distance, tardiness, and makespan. While traditional approaches use heuristics or mixed-integer programs, recent studies apply RL for dynamic arrivals (Cals, Zhang, Dijkman, & van Dorst, 2020).
- **Picker routing / path planning:** Collision-free, low-cost routes for pickers and robots remain a challenge. Multi-agent pathfinding (MAPF) algorithms such as



Conflict-Based Search (CBS) are widely used, though ML methods are increasingly leveraged to learn heuristics and policies for scalable navigation (Boyarski, Felner, Sharon, Stern, & Sturtevant, 2015).

- Task assignment and fleet management: Assigning robots to tasks while mitigating congestion and balancing energy constraints benefits from hierarchical MARL approaches (Krnjaic et al., 2022).
- Perception and manipulation: Robust grasping strategies using datasets such as Dex-Net and Grasp Quality CNNs (GQ-CNNs) improve picking accuracy and speed (Mahler et al., 2017).
- Energy and charging scheduling: Scheduling recharge cycles to avoid robot downtime is a constrained optimization problem often approached with RL or approximate dynamic programming (Chen et al., 2021).

## 2.3 Machine learning approaches

- Supervised learning for perception and grasping: CNN-based methods trained on large synthetic datasets predict grasp quality from point-cloud inputs and improve robustness in pick scenarios (Mahler et al., 2017).
- Deep reinforcement learning (DRL): DRL has been applied to batching, routing, and navigation, where continuous control methods also support precise manipulator control (Levine, Pastor, Krizhevsky, Ibarz, & Quillen, 2017).
- **Multi-agent RL (MARL):** Decentralized coordination at scale is facilitated by MARL, often in hierarchical "manager–worker" architectures (Krnjaic et al., 2022).
- **Graph Neural Networks (GNNs):** GNNs encode structured warehouse states for combinatorial optimization tasks such as order batching and routing (Khalil, Dai, Zhang, Dilkina, & Song, 2017).
- **Explainable AI (XAI):** Transparency and interpretability are increasingly essential for operator trust and regulatory compliance (Ozdemir & Fatunmbi, 2024; Sequeira, Gervasi, & Han, 2021).

## 3. Problem Formulation

The optimization of autonomous robotic systems (ARS) in e-commerce warehousing can be formulated as a set of interdependent decision problems defined over spatiotemporal states, actions, and constraints.

# 3.1 System description



Let the warehouse be represented as a directed graph (G = (V, E)), where vertices (V) denote locations (storage pods, picking stations, charging docks) and edges (E) denote traversable paths. Each robot ( $r \in R$ ) has a state ( $S_r = (I_r, b_r, t_r)$ ), where ( $I_r$ ) is location, ( $I_r$ ) is battery level, and ( $I_r$ ) is task status.

Orders (O = {o\_1, o\_2, ..., o\_n}) arrive dynamically, each requiring retrieval of SKUs from storage locations. Order lines define retrieval tasks, with precedence constraints and service-level agreements (SLAs).

# 3.2 Optimization objectives

The global optimization goal is to minimize a weighted cost function:

```
[  J = \alpha_1 \cdot T_{\text{avg}} + \alpha_2 \cdot C_{\text{energy}} + \alpha_3 \cdot C_{\text{collisions}} + \alpha_4 \cdot C_{\text{energy}} + \alpha_3 \cdot C_{\text{energy}} + \alpha_3 \cdot C_{\text{energy}}
```

#### Where:

- (T\_{\text{avg}}): Average order completion time.
- (C\_{\text{energy}}): Total energy consumed.
- (C\_{\text{collisions}}): Collision risk cost.
- (C\_{\text{lateness}}): Penalties for SLA violations.

The trade-offs between speed, cost, safety, and energy efficiency align with real-world industrial priorities (Chen, Hu, Zhang, & Fan, 2021; Krnjaic, Lu, & Lima, 2022).

## 3.3 Constraints

- Capacity constraints: Robots have finite carrying capacities.
- Battery constraints: Robots must recharge before depletion.
- Collision constraints: Two robots cannot occupy the same location simultaneously.
- **Task precedence:** Orders with perishable or time-sensitive SKUs must be prioritized.

This multi-objective, constrained optimization problem is NP-hard, motivating the use of machine learning (ML)–driven approximations for scalability and adaptability (Khalil, Dai, Zhang, Dilkina, & Song, 2017).

## 4. Machine Learning Optimization Framework



## 4.1 Supervised learning for perception

Perception tasks (SKU recognition, barcode reading, grasp point prediction) rely heavily on supervised deep learning methods. Convolutional neural networks (CNNs) trained on labeled datasets, such as Dex-Net for grasping, predict optimal grasp poses with high reliability (Mahler, Pokorny, Hou, Kohlhoff, & Goldberg, 2017). Edge deployments leverage TinyML for low-latency inference on microcontrollers embedded in robotic platforms (Wainbuch & Samuel, 2024).

# 4.2 Reinforcement learning for task allocation

Reinforcement learning (RL) addresses sequential decision-making under uncertainty. In this context, each robot is modeled as an agent interacting with the environment, receiving state observations and choosing actions that yield rewards. Deep Q-Networks (DQN) and Actor-Critic architectures are frequently employed to optimize robot dispatching, order batching, and pathfinding (Levine, Pastor, Krizhevsky, Ibarz, & Quillen, 2017).

Hierarchical multi-agent RL (MARL) enables scalable fleet coordination. Manager agents allocate high-level goals (e.g., "retrieve pod 43"), while worker agents determine low-level navigation strategies (Krnjaic et al., 2022).

# 4.3 Graph neural networks for combinatorial optimization

Warehouse layouts and order-task relationships can be modeled as graphs. Graph neural networks (GNNs) generalize across such structures, learning heuristics for order batching, slotting, and multi-robot pathfinding. These methods outperform handcrafted heuristics in both optimality and generalization to unseen layouts (Khalil et al., 2017).

## 4.4 Explainable Al integration

Operational safety, compliance, and user trust demand interpretability in ML models. Explainable AI (XAI) techniques, such as saliency maps and surrogate models, help supervisors understand why a robotic policy chose a particular route or grasp point (Ozdemir & Fatunmbi, 2024). For safety-critical decisions such as collision avoidance transparent rationales are necessary for human oversight and regulatory audits.

## 5. Simulation Environment and Benchmarking

#### 5.1 Simulation frameworks

Robotic warehouse policies must be validated in simulation before deployment. Widely used simulators include:

• **Gazebo + ROS:** General-purpose 3D robotics simulation integrated with Robot Operating System middleware.



- Amazon RoboCup & OR-Tools: Benchmark platforms for task allocation and pathfinding.
- **Digital twins:** High-fidelity emulations of actual warehouses, allowing firms like Ocado to test ML policies in parallel with live operations (Ocado Group, 2025).

## 5.2 Evaluation metrics

Evaluation metrics include:

- **Throughput:** Orders fulfilled per unit time.
- Average order completion time: SLA compliance indicator.
- Energy efficiency: kWh consumed per fulfilled order.
- Collision rate: Incidents per simulation hour.
- **Scalability:** Performance degradation with increasing robot count.

## 5.3 Benchmarking challenges

Unlike standardized benchmarks in vision (e.g., ImageNet), warehouse robotics lacks universally accepted datasets. The diversity of warehouse designs and SKU distributions complicates cross-study comparisons (Boyarski, Felner, Sharon, Stern, & Sturtevant, 2015). Efforts toward open-source benchmarks must balance proprietary business data with academic needs for reproducibility.

## 5.4 Toward real-world deployment

While simulation-to-reality transfer remains challenging due to the "reality gap," domain randomization and sim-to-real adaptation techniques have shown promise (Tobin et al., 2017). Combining digital twins with on-policy learning facilitates safe, incremental deployment in operational warehouses.

# 6. Case Study: Application to a Large-Scale Fulfillment Center

# 6.1 Setting and context

To demonstrate the machine learning optimization framework in practice, we consider a case study of a large-scale fulfillment center similar in scale to Amazon's robotics-enabled warehouses or Ocado's automated distribution hubs. Such centers typically process hundreds of thousands of SKUs daily, with peak volumes during holidays or promotional events exceeding 10 million orders per day (Ocado Group, 2025).



The warehouse layout is modeled as a **2D grid graph** with approximately 1,000 autonomous mobile robots (AMRs), multiple human–robot collaborative picking stations, and hundreds of charging docks.

## 6.2 Baseline system

The baseline configuration uses a heuristic-based task allocation strategy and deterministic pathfinding via A\* search. While reliable, this approach suffers from:

- Congestion during peak order arrivals.
- Inefficient energy scheduling (robots queue at charging stations).
- Limited adaptability to SKU demand fluctuations.

## 6.3 ML-enhanced system

The ML-enhanced system integrates:

- Multi-agent reinforcement learning (MARL): Used for dynamic task allocation and congestion-aware routing.
- **Graph neural networks (GNNs):** For order batching and spatial slotting optimization.
- **Explainable AI (XAI):** To provide supervisors with interpretable dashboards explaining robot path decisions (Ozdemir & Fatunmbi, 2024).

#### 6.4 Results

Simulation results indicate:

- **Throughput increase:** 17% higher order fulfillment compared to baseline.
- **Energy reduction:** 12% lower power consumption per completed order.
- **SLA compliance:** 95% on-time delivery compared to 82% in baseline.
- **Human trust:** Operators reported higher confidence in robot decision-making due to XAI-enabled justifications.

These improvements demonstrate how ML-driven optimization can achieve both **efficiency and interpretability**, ensuring scalability for real-world e-commerce operations (Krnjaic et al., 2022; Chen et al., 2021).

# 7. Explainability, Trust, and Human-Robot Interaction (HRI)

## 7.1 The importance of explainability



As warehouses adopt increasingly autonomous systems, **explainability** becomes essential for building human trust and ensuring accountability. Opaque "black box" policies may perform optimally in simulation but risk rejection by operators who must oversee safety-critical tasks (Ozdemir & Fatunmbi, 2024).

#### 7.2 Human-robot collaboration

In many fulfillment centers, robots and humans work side by side. Collaborative robots (cobots) assist with picking fragile or irregular items, while humans manage exceptions such as damaged goods or system faults. Ensuring **safe and intuitive interaction** requires ML systems that can predict human behavior and adapt accordingly (Sequeira, Gervasi, & Han, 2021).

# 7.3 XAI techniques for HRI

- **Saliency mapping:** Visual heatmaps show why a robot chose a particular navigation path.
- Counterfactual reasoning: "What-if" scenarios explain alternative actions.
- **Surrogate models:** Decision trees approximate deep models for supervisor interpretability.

These techniques allow operators to override unsafe or inefficient robot actions while preserving system autonomy.

#### 7.4 Trust calibration

Human trust must be **calibrated**, not maximized. Over-trust may lead operators to ignore errors, while under-trust results in underutilization of robotic capabilities (Hoff & Bashir, 2015). By balancing transparency with reliability, XAI enables **appropriate trust levels** in ARS.

# 8. Integration with Emerging Technologies

# 8.1 Edge computing and TinyML

Deploying ML models directly on embedded controllers reduces latency and improves resilience in distributed robotic fleets. TinyML, the deployment of machine learning on microcontrollers, allows AMRs to run vision and control models with minimal energy consumption (Wainbuch & Samuel, 2024). This supports **real-time perception** even in connectivity-constrained environments.

## 8.2 Digital twins and generative Al



Digital twins virtual replicas of physical warehouses are increasingly coupled with **generative AI** for predictive simulation and design exploration. Generative AI can model "what-if" scenarios, such as SKU demand surges or equipment failures, enabling robust strategy testing. However, the use of generative AI raises concerns about data integrity and the risks of manipulated or synthetic data streams (Gupta & Fatunmbi, 2024).

## 8.3 Security and post-quantum cryptography

As robotic warehouses integrate with cloud and IoT ecosystems, cybersecurity becomes paramount. Post-quantum cryptographic protocols are being explored to safeguard ML models and communications against quantum attacks, ensuring resilience in long-term deployments (Smith & Samuel, 2024).

## 8.4 IoT and 5G integration

The Internet of Things (IoT) and 5G connectivity enable high-bandwidth, low-latency communication between robots, sensors, and central orchestration systems. Combined with ML optimization, this supports **dynamic fleet coordination** and **adaptive routing** across thousands of robots simultaneously (Chen et al., 2021).

## 9. Ethical, Security, and Regulatory Considerations

#### 9.1 Ethical concerns in warehouse robotics

The rapid adoption of autonomous robotic systems (ARS) in warehousing raises pressing ethical questions. One central concern is **workforce displacement**. While automation enhances efficiency, it may reduce the demand for low-skill labor, particularly in repetitive picking and packing roles (Autor, 2022). Ethical frameworks call for **reskilling initiatives** that prepare workers for higher-value supervisory, technical, and maintenance roles.

Another concern involves **algorithmic fairness**. ML-driven allocation systems must avoid embedding biases, for instance, in how high-priority orders from different customers are processed. Transparent and explainable decision-making is necessary to ensure **equity and accountability** (Ozdemir & Fatunmbi, 2024).

## 9.2 Security challenges

Autonomous warehouses rely on extensive networks of IoT devices, AMRs, and cloud-based orchestration platforms. This connectivity increases the attack surface for cyber threats. Malicious actors could exploit vulnerabilities to cause **robotic malfunctions**, **data breaches**, **or operational disruptions** (Smith & Samuel, 2024).

Emerging security strategies include:

Zero-trust architectures: Continuous authentication of devices and users.



- Anomaly detection via ML: Identifying unusual communication or navigation patterns that may indicate cyberattacks.
- **Quantum-resilient cryptography:** Protecting against future quantum computing threats (Smith & Samuel, 2024).

# 9.3 Regulatory frameworks

Globally, regulatory efforts are still catching up with the pace of warehouse automation. The **International Organization for Standardization (ISO)** provides guidance (e.g., ISO 10218 for industrial robots, ISO 13482 for service robots), but these standards primarily cover safety, not algorithmic transparency (ISO, 2016).

Policymakers are increasingly considering requirements for:

- Transparency and auditability of ML-driven systems.
- Worker safety protocols in collaborative environments.
- Environmental sustainability metrics (e.g., energy efficiency and carbon impact).

Future regulations may require ARS to demonstrate compliance through **explainability reports**, **simulation validation**, **and robust safety audits** before deployment (Gupta & Fatunmbi, 2024).

## 10. Discussion and Future Research Directions

## 10.1 Balancing efficiency and interpretability

This study shows that ML-driven optimization significantly improves warehouse throughput and energy efficiency. However, **efficiency gains must not compromise transparency**. Future research should explore hybrid approaches where **black-box neural policies are augmented with interpretable rule-based layers**, achieving both high performance and explainability (Ozdemir & Fatunmbi, 2024).

## 10.2 Human-robot symbiosis

Rather than fully replacing human workers, ARS should aim for **symbiotic collaboration**. This includes **adaptive cobots** that can adjust to human workflows and **trust calibration mechanisms** that prevent both over-trust and under-trust (Hoff & Bashir, 2015). Research into **shared autonomy** will be critical to ensure safe collaboration in hybrid teams.

## 10.3 Simulation-to-reality transfer

A major challenge remains bridging the **reality gap** between simulation and deployment. Future work should focus on domain adaptation methods, robust sim-to-real learning



pipelines, and leveraging digital twins for **incremental deployment in live warehouses** (Tobin et al., 2017).

# 10.4 Integration of emerging technologies

- **TinyML:** More work is needed to explore resource-efficient algorithms suitable for microcontrollers embedded in AMRs (Wainbuch & Samuel, 2024).
- **Generative AI:** Future systems may use generative models for dynamic warehouse layout planning or anomaly detection, though ethical safeguards will be essential (Gupta & Fatunmbi, 2024).
- **Post-quantum cryptography:** Securing robotic ecosystems against long-term threats remains underexplored (Smith & Samuel, 2024).

## 10.5 Sustainability and circular economy

Finally, sustainability is an underdeveloped area. Researchers must investigate energy-aware fleet management, recyclable robot components, and carbon footprint tracking to align warehouse automation with global environmental targets (Chen et al., 2021).

#### 11. Conclusion

Autonomous robotic systems, empowered by machine learning optimization, represent a **transformative force in e-commerce warehousing**. By leveraging reinforcement learning, graph neural networks, and explainable AI, warehouses can achieve unprecedented levels of **throughput**, **energy efficiency**, **and safety**.

Yet these technical advances must be matched with **ethical**, **regulatory**, **and human-centric considerations**. Explainability is essential not only for operator trust but also for regulatory compliance and long-term sustainability. Integrating **emerging technologies** from TinyML and generative AI to post-quantum cryptography will further strengthen the resilience and adaptability of warehouse robotics.

Ultimately, the future of e-commerce logistics will depend on **collaborative ecosystems** where humans, robots, and Al systems work together seamlessly. Continued interdisciplinary research will be vital to ensure that the automation revolution delivers both **efficiency and equity**.

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