# **Deep Reinforcement Learning in Smart Manufacturing: A Review and Prospects**

Chengxi Li<sup>1,2</sup>, Pai Zheng<sup>1,2</sup>\*, Yue Yin<sup>1</sup>, Baicun Wang<sup>3\*\*</sup>, Lihui Wang<sup>4</sup>

<sup>1</sup>Department of Industrial and Systems Engineering, The Hong Kong Polytechnic University, Hung Hom, Hong Kong Special Administrative Region, China

<sup>2</sup>Laboratory for Artificial Intelligence in Design, Hong Kong Special Administrative Region, China

<sup>3</sup>State Key Laboratory of Fluid Power and Mechatronic Systems, School of Mechanical Engineering, Zhejiang University, Hangzhou, China

<sup>4</sup>Department of Production Engineering, KTH Royal Institute of Technology, Stockholm, Sweden

#### **Abstract**

To facilitate the personalized smart manufacturing paradigm with cognitive automation capabilities, Deep Reinforcement Learning (DRL) has attracted ever-increasing attention by offering an adaptive and flexible solution. DRL takes the advantages of both Deep Neural Networks (DNN) and Reinforcement Learning (RL), by embracing the power of representation learning, to make precise and fast decisions when facing dynamic and complex situations. Ever since the first paper of DRL was published in 2013, its applications have sprung up across the manufacturing field with exponential publication growth year by year. However, there still lacks any comprehensive review of the DRL in the field of smart manufacturing. To fill this gap, a systematic review process was conducted, with 264 relevant publications selected to date (20-Oct-2022), to gain a holistic understanding of the development, application, and challenges of DRL in smart manufacturing along the whole engineering lifecycle. First, the concept and development of DRL are summarized. Then, the typical DRL applications are analyzed in the four engineering lifecycle stages: design, manufacturing, logistics, and maintenance. Finally, the challenges and future directions are illustrated, especially emerging DRL-related technologies and solutions that can improve the manufacturing system's deployment feasibility, cognitive capability, and learning efficiency, respectively. It is expected that this work can provide an insightful guide to the research of DRL in the smart manufacturing field and shed light on its future perspectives.

Keywords: Deep reinforcement learning; smart manufacturing; engineering life cycle; artificial intelligence; review

<sup>\*</sup> Corresponding author: pai.zheng@polyu.edu.hk

#### 1 Introduction

Smart manufacturing is an advanced manufacturing paradigm that profoundly integrates the new generation of information technology such as Internet-of-Things, cloud computing and artificial intelligence, and cutting-edge manufacturing technology into the production process [1]. These technologies are adopted to promote the efficiency of manufacturing systems by empowering them with the abilities of autonomous perception, optimized decision-making, and precise execution, bringing new vitality to smart manufacturing [2]. Such an intelligent trend has brought up new opportunities for the transformation and upgrade of the global manufacturing industry, realizing more flexible, adaptive, and personalized production processes, which is of great significance for the development of smart manufacturing.

Reinforcement learning (RL), as an important branch of AI algorithms, originally owns an outstanding capability of sequential decision-making. In the past decade, with the rapid development of high-performance computing power and the advancement of deep learning (DL) techniques, algorithms combining RL with deep neural networks, i.e., DRL have not only improved environment perception, but also enabled RL algorithms to make decisions with better performance, adaptability, and time efficiency [3]. Recently, DRL has been not only widely applied in games [4], recommendation systems [5], finance [6], network communication systems [7], and robot control [8][9][10], but it has also attracted ever-increasing attention from the industry field. As the manufacturing paradigm is shifting toward mass personalization, manufacturing systems need to respond to orders with a shorter lead-time and a higher quality, which requires the production process to be more flexible and adaptable. Under these circumstances, DRL has great potential owing to its self-learning capabilities to make precise and fast decisions when facing dynamic and complex situations. To date, hundreds of papers have discussed DRL applications in various engineering domains with a sharp increase year by year, including Cyber-Physical System [11], Energy System [12], Process Control [13][14], and Production Scheduling [15]. Nevertheless, in the manufacturing domain, there is only one systematic review on DRL published [16], which mainly focuses on production system applications. In addition, to the best of our knowledge, the engineering lifecycle implementations and technical trends of DRL in futuristic smart manufacturing have been little reported.

To address the gap, this systematic review attempts to summarize the current status of DRL applications in the typical four stages along the engineering lifecycle, i.e., design, manufacturing, distribution, and maintenance. Meanwhile, the challenges faced are analyzed to clearly explore the potential of DRL methods to address smart manufacturing demands. Lastly, the corresponding enabling technologies are proposed to shape future research directions. The rest of this paper is organized as follows: Section 2 introduces our systematic review strategy and provides an overview of the review result. Section 3 briefs the basic concept of DRL and lists the current progress of classical algorithms in DRL. Sections 4 to 7 further summarize existing methods and applications along the four different engineering lifecycle stages, respectively. Section 8 points out the challenges and future perspectives, and Section 9 discusses and concludes the paper.

# 2 The Systematic Review Process

Compared to the other supervised learning applications (e.g., computer vision, natural language processing, etc.), DRL incorporates trial-and-error principles to self-optimize through interacting

with the environment without any manual-labeled data. Such self-learning and labeled data characteristics of DRL significantly reduce human involvement and allow DRL to be easily adopted and deployed. Meanwhile, represented by DeepMind's AlphaGo series application [17], they demonstrate DRL's ability of instant decision making and generalization to past experience in the face of complex situations. In engineering fields, such as autonomous driving [18], IoT [19] and robot systems [20], researchers have become aware of the advantage, and comprehensive reviews are given. With the explosive growth of DRL applications in smart manufacturing, there still lacks sufficient work to comprehensively describe the research status and discuss under-solved challenges. Therefore, a state-of-the-art review of DRL along the entire engineering lifecycle of smart manufacturing is imperative.

#### 2.1 Literature Selection Method

This subsection provides an overview of the basic literature review process for DRL applications in smart manufacturing applications. A systematic literature search is mainly conducted from two well-known academic databases, namely *Web of Science* and *Scopus*, since they cover most of the peer-reviewed interdisciplinary research papers, where a broad sum of studies on DRL can be identified. In our systematic literature review process, the keywords adopted in the search were: "manufacturing", "production", and "reinforcement learning", the time span was 2013-2022 (until 2022. Oct. 20), and only English literature was included. Although the focus algorithm type in our review is about DRL, "reinforcement learning" is still chosen as the keyword, to search relevant literature on and manually filter the appropriate target literature. This is because researchers did not clearly distinguish between the terms DRL and RL, when it was preliminarily introduced in the early development of DRL. Regarding the time span of the search, we chose 2013 as the starting point, because the representative work on DRL i.e., Deep Q-Network (DQN) [21] was warmly discussed in that year. In summary, the search phrase can be duplicated with the following search sentence:

#### • Web of Science:

o TS= ("reinforcement learning" AND ("production" OR "manufacturing")) AND PY= (2013-2022)

#### • Scopus:

o TITLE-ABS-KEY (("manufacturing" OR "production") AND "reinforcement learning") AND PUBYEAR > 2012

After preliminary searching and obtaining relevant literature from databases, the Web of Science and Scopus provide 913 and 1508 papers, respectively. Meanwhile, inclusion and exclusion criteria are defined to systematically narrow the scope and ensure a high-quality review. First, we excluded working papers, preprints, and other non-peer-reviewed publications. Then, we screened all the peer-reviewed journals and conferences in English and filtered out work that did not fit the objective domain or out of scope based on abstract and article browsing. Until this step, there were 573 papers correlated to our topic. Finally, only papers that leverage Deep Learning-based methods in model-free RL are considered instead of the other approach, leaving only 264 papers as the reference for our review.

## 2.2 Descriptive Analysis

Following our manner, applications of DRL in real or simulated manufacturing environments are reviewed and grouped into four phases of the product lifecycle (i.e., Design, Manufacturing,

Logistics, and Maintenance) based on the respective tasks solved. As the quantitative analysis in *Figure 1* shows, the majority of DRL applications are still located in the manufacturing stage.

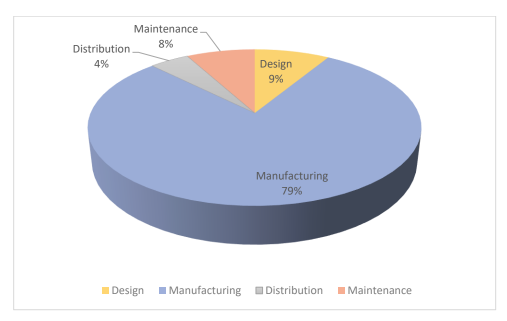


Figure 1- Overview of DRL Applications Addresses in Manufacturing

Furthermore, an intuitive realization and accurate understanding of the manufacturing application areas and feasibility of DRL at the four typical stages along the engineering lifecycle is a prerequisite. To achieve that, according to the specific task, the searched results are further classified into a concrete sub-subject under the engineering lifecycle in terms of the phases of design, manufacturing, distribution, and maintenance, as depicted in *Figure 2*. The corresponding sections and the amount of reviewed literature are indicated as well.



Figure 2 – Overview of DRL Application Distribution in Engineering Life Cycle

In addition to these categories, a simple statistical analysis of time is performed, and the results are displayed in *Figure 3*. It is intuitive to find that the RL utilization shows an exploding increase over the last decade years with an expected increase in potential DRL applications that have attracted more attention in recent years. Especially after 2018, by comparing the proportion of DRL papers, it can be found that DRL is attracting research interest in the manufacturing field and gradually generating broader applications.

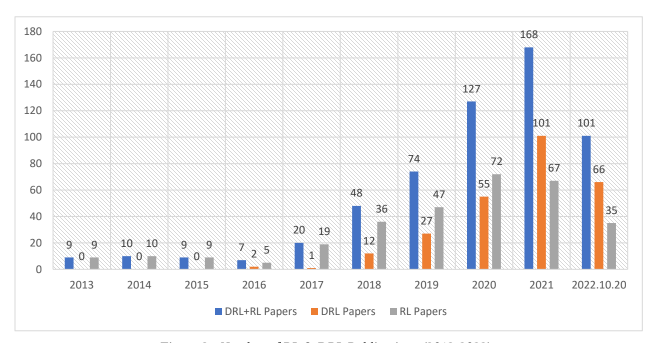


Figure 3 - Number of RL & DRL Publications (2013-2022).

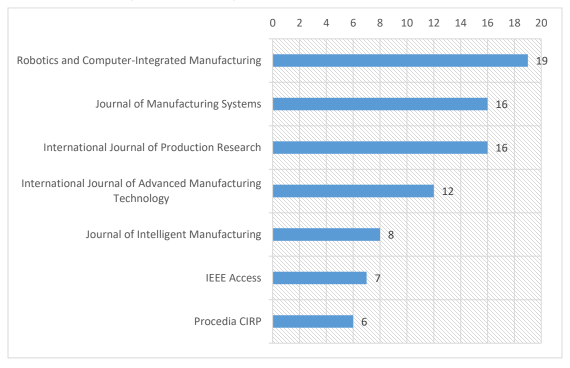


Figure 4 - Number of DRL in Manufacturing Publication (2013-2022)

Furthermore, the journals and conferences from the manufacturing domain that have published more than five papers about DRL from 2013 to 2022 are listed in *Figure 4*. One can see that Robotics and Computer-integrated Manufacturing, Journal of Manufacturing Systems, International Journal of Production Research, and International Journal of Advanced Manufacturing Technology rank in the Top 3 places and contribute the most publications, and the rest are peer-recognized in other high-quality manufacturing journals and conferences as well.

They not only reveal the recognition of DRL in the manufacturing field, but also its promising prospect of being widely used in various fields related to manufacturing systems.

#### 3 Fundamentals of Deep Reinforcement Learning

In this section, the basics of RL and the general model-free DRL learning framework, where the value-based and policy-based methods are introduced sequentially. Moreover, the derivation of DRL algorithms and classical DRL algorithms are presented as well.

#### 3.1 Reinforcement Learning

RL is an algorithm family used for optimizing the performance of sequential decision processes with Markov Property (i.e., Markov Process Decision) [22]. RL can be divided into Model-Based RL and Model-Free RL according to whether the model (i.e., state transition probability) of the system is known or not. In most practical manufacturing control areas, the model of the system is unknown and complex, and the control task is done under the unknown model. Therefore, the model-free RL is commonly adopted and is the main concern in this work.

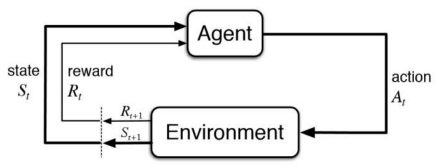


Figure 5 - Learning Framework of Reinforcement Learning [23]

As shown in Figure 5., an agent interacts with the environment, and the RL algorithm reinforces the agent to choose an action a according to the located state  $S_t$  of the environment to obtain the larger return reward. The reward  $r_t(s_t, a_t)$  is based on the coming state  $S_{t+1}$  after the action a is executed in the next time step. Sometimes, the return reward is delayed instead of immediate in some long-horizon tasks, thus the immediate reward  $r_t$  could not claim the real performance of the agent. To determine that, the reward accumulates the value of all possible subsequent actions and resulting states multiplied by a discount factor  $\gamma$ , to obtain the cumulative reward  $R_t$  as:

$$R_t = r_t + \gamma r_{t+1} + \gamma^2 r_{t+2} \dots = \sum_{t=0}^{T-1} \gamma^t r_{t+1}$$
 (1)

Where the discount factor  $\gamma$  is to express the uncertainty of reward and leads to the reward decay over time. Because of the randomness of the environment, the policy cannot be ensured the same future reward can be obtained with the same action. The more distant the future, the greater the uncertainty. Therefore, it is common practice to use decaying future rewards instead of certain future rewards. In a practice sense, it means the long-term reward leads a less influence on the current state. Thus, the goal of the RL algorithm is to acquire the optimal policy  $\pi^*$  to maximize the cumulative reward can be defined as:

$$\pi^* = \arg\max_{\pi} E_{\pi} \left[ \sum_{t=0}^{t_{max}} \gamma^t r_t \right]$$
 (2)

In RL, the perception and representation of the environment state are one of the key problems that must be solved before an agent choose the corresponding action. Before DL, in RL-based decision tasks, the environment features were often extracted manually through a human expert usually based on prior knowledge of the task. Hence, such a pattern leads to RL algorithms whose performance was highly dependent on manual features and limited to solving low-dimensional state problems. With advances in DL [24], DNN can automatically extract compact high-dimensional representations (features) to overcome dimensional catastrophe (e.g., images, text, and audio) using the powerful representation learning properties. Therefore, DRL refers to a series of RL algorithms that utilize the representation learning capabilities of DNN to enhance decision-making capabilities, and the algorithm framework of DNN-based RL is shown in *Figure 6*. In DRL, DNN takes responsibility for extracting different environment information and inferring the optimal policy  $\pi^*$  in an end-to-end manner. Depending on the algorithm type, the DNN could drive the RL algorithm to output the Q-value (value-based) for each state-action pair or the probability distribution of the output action (policy-based). Lastly, a brief summary of the model-free DRL algorithm is provided in *Figure 7*.

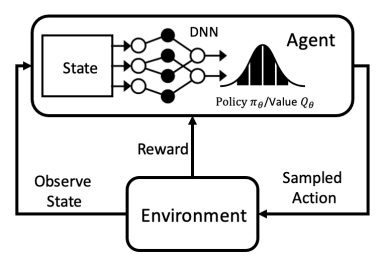


Figure 6 – Workflow Illustration of Deep Reinforcement Learning

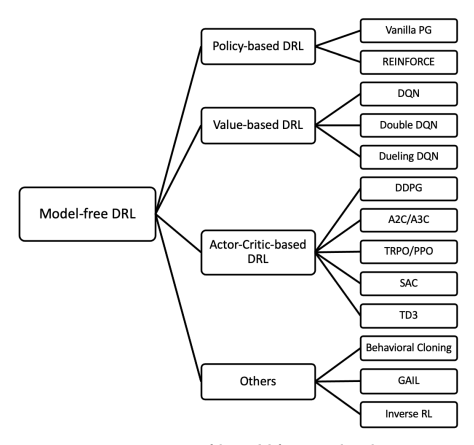


Figure 7- Summary of the Model-free DRL Algorithms

## 3.2 Value-based Deep Reinforcement Learning

For environments with discrete action spaces, traditional Q-Learning or SARSA learn to estimate the value of state-action pair by temporal-difference learning or Monte Carlo methods and store the values in a value table. When exploiting, the agent queries the table to obtain the value of each feasible state-action pair and selects the one with the highest value. As the environment becomes complex and the number of states becomes large, the value table is too large to store information. Hence, value-based DRL introduces DNN to extract features describing the states and to output actions to drive the agent to interactively sample the environment. Then, with the sampled data, the agent could update the weights of the DNN to accurately approximate and estimate the values of the corresponding state-action pairs. Here, the weight of DNN is updated by the gradient descent approach and temporal-difference learning. Therefore, with the help of DNN, the value of each state-action pair can be estimated instead of the table storing and querying, which greatly improves the efficiency of the algorithm. Among these algorithms, the classical value-based DRL algorithms are DQN and various variants such as Double DQN [25], Dueling DQN [26], etc.

# 3.3 Policy-based Deep Reinforcement Learning

As stated, the scope of Value-based DRL applications is mainly in the discrete action space. Since Value-based DRL is not applicable in the case of large spatial scale and continuous behavior. Even though the DQN is compatible with continuous action space (i.e., the continuous action space is discretized) but the action space becomes extremely large. Moreover, the division of each

continuous action space into a couple of discrete actions cannot achieve fine-tuning, and such division itself also brings a loss of performance and leads to poor learning ability. In addition to that, the optimal policy is a stochastic policy in part of applications, which requires selecting different actions and their corresponding probabilities. However, value-based DRL uses the greedy strategy when deploying. The requirement for performing various potential actions according to probability could not be met. For example, players could not always begin with the same strategy in chess.

In DRL, policy-based learning can be performed to solve continuous action space problems, i.e., the policy is viewed as a policy function with parameters for state-action pair as formulated in Equation 3, where DNN is employed to estimate the function:

$$\pi_{\theta} = P(a|s,\theta) \approx \pi(a|s)$$
 (3)

The objective function as shown in Equation 4:

$$J(\pi) = E_{\pi} \left[ \sum_{t=0}^{t_{max}} \gamma^{t} r_{t} | s, \pi \right]$$
 (4)

To improve the accumulated reward, the DNN-based policy function  $\pi_{\theta}$  is derived and searches a set of parameter vectors  $\theta$  of to maximize the performance function  $J(\pi)$ . During the optimization process, the gradient ascent is adopted to update the parameters of DNN models. It takes the advantage of the reward generated by the interaction of the agent with the environment and can omit the process of learning the value of states. The actions can be generated directly for the continuous behavior space. The drawbacks of the policy-based DRL (e.g., Vanilla Policy Gradient (PG) [27], REINFORCE[28]) lie in the computational difficulty, and long iteration time in solving some complex problems, with high variance estimation of policy.

To avoid above mentioned drawbacks, the actor-critic mechanism is proposed [29]. Essentially, the Actor-Critic algorithm is a class of RL algorithms that combines state-action pair value function and policy-based learning algorithms, in which two DNNs are initialized simultaneously to approximate the value function and the policy function, respectively. The network for the policy function, called the Actor-network, generates behaviors to interact with the environment; the network for the value function, called the Critic network, evaluates the actor's performance and guides the actor's subsequent actions. This algorithm evaluates and optimizes the strategy based on the value function on the one hand, and the optimized strategy function, on the other hand, makes the value function more accurately reflect the value of the state, and the two networks promote each other to approach the optimal policy. To date, the actor-critic based algorithms are mostly used and the classical algorithms include Deep Deterministic Policy Gradient (DDPG) [30], Advantage Actor-Critic (A2C), Asynchronous Advantage Actor-Critic method (A3C) [31], Trust Region Policy Optimization (TRPO) [32], Proximal Policy Optimization (PPO) [33], Soft Actor-Critic (SAC) [34], Twin Delayed DDPG (TD3) [35], etc.

## 3.4 Other Algorithms

In the above-mentioned DRL algorithm, to obtain a better cumulative reward, the agent continuously interacts with the environment to improve interaction strategies. Such a trial and error-based learning approach can perform well in environments, where interaction costs are low.

However, in some sequential decision applications, the agent cannot obtain feedback frequently (sparse reward). Thus, the solution search space is large and hard to converge.

One possible solution to the above problem is Imitation Learning (IL). In IL, the agent learns from behavioral data provided by the demonstrator rather than trying to learn from sparse rewards or manually specified reward functions from the environment. Where the data is typically well-performed decision data provided by human experts, each data point contains a trajectory of states and actions. Usually, the DNN is employed as the brain of an agent. The DNN model attempts to learn the optimal policy by imitating the expert's behavioral patterns and the training goal of the model is to match the distribution of state-action trajectories generated by the model with the distribution of the input trajectories. The classical IL algorithms are Behavioral Cloning [36], Generative Adversarial Imitation Learning (GAIL) [37], etc.

One step further IL, the algorithm enables the agent to obtain an efficient and reliable performance function rather than only imitating the behavior pattern of provided demonstration, which is called inverse reinforcement learning (IRL) [38]. With the gained behavior pattern and reward function, the agent not only can jointly adopt IRL and RL together to improve the precision of the reward function and the learning process of the policy but also could generalize them to other cases to improve the efficiency.

## 4 Deep Reinforcement Learning in Design Stage

In this section, the existing applications of DRL in the design phase are firstly summarized, which are further divided into *product design*, *service design*, and *system design*, as detailed below.

## 4.1 Product Design

In the product design phase, DRL has been mainly leveraged to 1) reduce the reliance on expert knowledge and 2) improve the design efficiency and generalization, as summarized in *Table 1*.

To reduce the dependence on expert knowledge in the design process, Park et al. [39] proposed a DRL-based decoupling capacitors design method for silicon interposer-based 2.5-D/3-D integrated circuits, which doesn't require complex analytical models specialized in the field of power integrity. Yang et al. [40] developed a DRL-driven automated fixture design approach by learning through interaction with the working environment instead of case-based or rule-based reasoning. Son et al. [41] used PPO with Long Short-term Memory (LSTM) layers to explore an optimal 3-D cross-point array structure for component packing by only considering the signal integrity index. Similarly, for 3D printing products, Yang et al. [42] integrated DRL in finite element-based material simulations to search and design 3-D printed periodic microstructures, which enhance the microstructural architecture and the mechanical or thermal performance of engineering components.

In terms of design efficiency and commonality/generalization, the strong exploration ability of DRL enables simplifying and accelerating the product optimization process. Zimmerling et al. [43] proposed a DRL-based model to infer the estimated optimal process parameters for variable component geometries by extracting reusable information and deriving it into new, non-generic components. Moreover, due to the increased product diversity with a shorter lead-time in clothing

manufacture [44], DRL is adopted to improve the existing clothes design and shorten design circles based on users' preferences and feedback.

Table 1-Literature of DRL in Product Design

	Product Design in Design Stage					
	DRL Objectives	Application Scenario	Algorithm	Year	Reference	
		Silicon interposer-based 2.5-D/3-D IC component decoupling capacitors design	Double DQN	2020	[39]	
•	Reduce the demand of	Automated machining/measurement fixture design generation A2C	A2C	2020	[40]	
	manual involvement and expert knowledge	X-Point circuit array structure design considering signal integrity	PPO+LSTM	2022	[41]	
•	Improve design efficiency and generalization	3-D printed periodic microstructures design	A2C	2021	[42]	
•	Automated and accelerate the design process	Optimum part design in tailoring manufacturing	DRL	2022	[43]	
		Garment designs recommendation	DRL	2020	[44]	
		Carbon fiber reinforced plastic design	PPO	2022	[45]	
		Carbon fiber reinforced material component design for electromobility	DDPG	2022	[46]	

## 4.2 Service Design

In the service design phase, DRL was mainly adopted to 1) simplify the service design process and 2) optimize the service quality and the applications are listed in *Table 2*.

Zhang et al. [47], Liang et al. [48] and Liu et al. [49] contributed to addressing the problem of overcomplex service design combination in cloud manufacturing using DQN and DDPG. The addition of DQN allows the Quality-of-Service index to be taken into account, thus accelerating the service solutions exploration process to find the optimal service composition and satisfy consumers' requirements. Moreover, to optimize the service quality, Moghaddam et al. [50] combined multi-agent reinforcement learning (MARL) with matching markets theories to optimize the design interaction processes and governance service policies for smart manufacturing marketplaces on the micro-service architecture.

Table 2 – Literature of DRL in Service Design

	Service Design in Design Stage						
	DRL Objectives	Application Scenario	Algorithm	Year	Reference		
	G: 1'C 1 : G 1		DQN	2020	[47]		
•	<ul> <li>Simplify design flow and tuning process</li> </ul>	Cloud manufacturing service composition solution design	DQN	2021	[48]		
•	Optimize service design	solution design	DDPG	2022	[49]		
	performance index	Design and governance of SM marketplaces strategy identification	DQN/MARL	2019	[50]		

## 4.3 System Design

In the system design phase, most DRL applications are aimed at optimizing design system performance, including response efficiency, system generalization, and adaptability, as summarized in *Table 3*.

In terms of system response efficiency, Moon et al. [51] applied the DQN integrated with transfer learning to the multi-access edge computing structure so that cooperative scheduling can be performed independently among edge devices with low delay time and high security. In order to enhance the resilience of the manufacturing system, Bauer et al. [52] proposed a DRL-based system control loop integrated with IoT devices and CPS, which could respond to events from the supply network effectively and efficiently.

To improve the system design efficiency, flexibility, and generalization among varied environments, Zou et al. [53] proposed a DRL-enhanced simulation allocation learning framework to improve the policy learning efficiency in a CPS. She et al. [54], Xia et al. [55], and Ren et al. [56] used digital transformation techniques to build DT-based manufacturing systems, which could realize the information synchronization between physical production units and the virtual manufacturing system. Moreover, by integrating DRL in the DT system, a few key issues of manufacturing systems can be addressed significantly including design assistance, automated production control, maintenance, scheduling, and life-cycle management. Lastly, Blasi et al. [57] not only designed a DT system integrated with DRL for designing but also deployed the system in physical space with the addition of domain randomization.

*Table 3 – Literature of DRL in System Design* 

	System Design in Design Stage			
DRL Objectives	Application Scenario	Algorithm	Year	Reference
	Edge computing-enabled collaborative manufacturing design	DQN	2021	[51]
	Delivery reliability control in the supply network	DRL	2021	[52]
• Enhance system	Industrial distributed control simulation system design	DQN	2020	[53]
<ul><li>functions and abilities</li><li>Improve system</li></ul>	DT-based industrial automation control system design	DRL	2021	[54]
response efficiency and the system resilience	DT-based architecture design for full life cycle management	DQN	2021	[55]
<ul> <li>Improve system design performance (efficiency, adaptability,</li> </ul>	DT-enabled production life cycle management system design	DRL	2021	[56]
generalization)	Simulation-based DRL physical manufacturing automation system design	PPO	2021	[57]
	3D printing-based repair system design for structural and electrical restoration	DQN	2022	[58]
	Virtual prototyping system design for cyber- physical products	DQN	2022	[59]

Control framework design for the optimization of manufacturing system	MARL	2022	[60]
Multi-stage production systems control method design for machines' cycle time	A2C	2022	[61]

## 5 Deep Reinforcement Learning in Manufacturing Stage

In this section, DRL applications in the manufacturing stage of the engineering life cycle are comprehensively reviewed, including *order selection*, *process planning*, *scheduling*, *process control*, and *quality control*. Considering that DRL-based robot control has recently become a prevailing topic in academia and industry, we add the subcategory *robotics* applications. The subcategories are distributed following the order of publication number, in which scheduling, robotics, and process control are dominant, as shown in *Figure* 8.

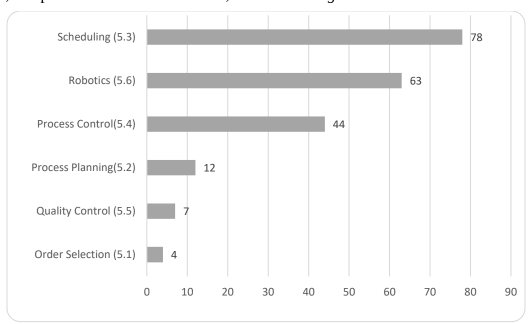


Figure 8 - Number of Publications in the Manufacturing Stage

#### 5.1 Order Selection

Reacting flexibility to customers' requirements is significant in mass personalization, in which order selection is critical. *Table 4* lists the relevant applications of order selection enabled by DRL. Pahwa et al. [62] and Zhang et al. [63] formulated the order selection process as an MDP sequential decision-making problem, in which DRL is used to improve the order selection policy to avoid loss due to short-sightedness. Dittrich et al. [64] proposed a cooperative multi-agent order decision-making framework, which drives agents to collect the ordering experience in a decentralized manner and feeds data to a DQN-based central control unit for order selection optimization. Leng et al. [65] proposed a DRL-based order acceptance model in the print circuit board production system to optimize order selection, comprehensively considering the production cost, completion time, and carbon consumption.

Table 4 - Literature of DRL in Order Selection

Order Selection in Manufacturing Stage						
DRL Objectives	Application Scenarios	Algorithm	Year	Reference		
<ul> <li>Optimize order selection performance index</li> <li>Multi-objective</li> </ul>	Suppliers service marketplace orders acceptation	DRL	2021	[62]		
	Modular production enterprises order acceptation	DQN	2020	[63]		
optimization  Enhance the adaptability	Multi-agent system-based cooperative order acceptation	DQN	2021	[64]		
of policy	PCB industry energy-efficient sustainable order acceptation	DRL	2021	[65]		

## **5.2 Process Planning**

According to order demand, an optimal manufacturing process plan is essential to improve the quality, production efficiency, and cost-effectiveness of machined parts. Thus, DRL is broadly adopted in process planning to improve planning efficiency while increasing flexibility for various scenes, as shown in *Table 5*.

To improve sequential process planning efficiency, Wu et al. [66] and Mueller-Zhang et al. [67] adopted DRL in Computer-Aided Process Planning (CAPP), which improves the planning efficiency by leveraging the advantages of DRL in terms of experience reusability and generalization. Meanwhile, Sugisawa et al. [68] proposed an IRL-based method to enhance the CAPP via extracting implicit decision rules from human experts. In the textile industry, He et al. [69] transformed the textile chemical manufacturing process into MDPs and optimized the process control policy via DQN. In part production, Ghorbel et al. [70] and Wu et al. [71] used the DRL-based approach to improve the planning of manufacturing and assembly processes, respectively, under the constraints of dynamic resources. He et al. [72] further introduced a DQN combined with a MARL framework to optimize the combination of multiple objectives, including quality, productivity, and cost.

Moreover, the applications of DRL are not restricted to sequential process planning but are also used in spatial planning. Klar et al. [73] adopted Double DQN to generate the factory layout while considering the functional units' distribution and transportation time. Kim et al. [74] and Woo et al. [75] both applied A3C-based spatial management algorithms in the ship-building process. The proposed algorithms can minimize the load unbalancing and rearrangement cost caused by workshop physical constraints and unpredictable time and space circumstances.

Table 5 - Literature of DRL in Process Planning

	Process Planning in Manufacturi	ing Stage		
DRL Objectives	Application Scenarios	Algorithm	Year	Reference
	CAPP in mass-customized production	Actor-Critic	2021	[66]
	CALL III mass-customized production	DQN	2020	[67]
	Expert knowledge-enhanced CAPP	Inverse RL	2021	[68]
Improve the	Textile chemical process planning decision support	DQN	2021	[69]
sequential process planning performance	Multi-objective process planning optimization in textile manufacturing	DQN+MARL	2021	[72]
index • Reduce manual	Heterarchical agents' network for parts production planning	PPO	2021	[70]
involvement and automate the	Agile part assembly planning to dynamic resources changes	Actor-Critic	2021	[71]
decision process	Factory scene layout planning	Double DQN	2021	[73]
Reduce the reliance on	Ship block arrangement of stockyards	A3C	2021	[74]
expert	Multi-Ship building load balancing	A3C	2020	[75]
knowledge	Mixed model assembly lines balancing and sequencing	Actor-Critic	2022	[76]
	Part assembly planning optimization for time and sample efficiency	Actor-Critic/ DQN/ Rainbow	2022	[77]

# 5.3 Scheduling

The scheduling process in a complex manufacturing system is often faced with great uncertainties, such as flexible on-demand product orders or unexpected operational unit failures. Compared with traditional rule-based or other heuristic methods, the DRL-based solutions for scheduling problems bring strong effectiveness, flexibility, and generalization abilities, and effectively reduce human involvement/workload. The existing works can be mainly categorized into cloud manufacturing and reconfigurable manufacturing paradigm, as shown in *Table 6* and *Table 7*. Then, *Table 8* and *Table 9* wrap up the scheduling work on the most discussed scenario and industry: job shops and semi-conductor industries. Lastly, the varied works on different manufacturing systems are briefly listed in *Table 10*.

Cloud manufacturing - In cloud-based manufacturing service scheduling, DRL can help simplify the system modeling process, reduce computational costs, improve system performance, and balance multi-objective optimization problems. Dong et al. [78] and Liu et al. [79] utilized DRL-based scheduling algorithms to minimize task execution time, for tasks with precedence relationship to cloud servers and online single-task, respectively. Zhu et al. [80] transformed the multi-resource cloud manufacturing scheduling problems into optimization targets and employed a DRL-based approach for solving them.

<sup>\*</sup> Corresponding author: pai.zheng@polyu.edu.hk

Table 6 - Literature of DRL in Cloud Manufacturing Scheduling

Cloud Manufacturing Scheduling in Manufacturing Stage						
DRL Objectives	Application Scenario	Algorithm	Year	Reference		
	Task scheduling with precedence relationship to cloud servers	DQN	2020	[78]		
Simplify system modeling	Multiple resource scheduling problems	DRL	2019	[79]		
process	Online single-task scheduling	DRL	2020	[80]		
• Reduce system computational cost and improve performance index	Decentralized robot manufacturing services scheduling	DQN	2022	[81]		
Multi-objective optimization	Services distributed real-time scheduling towards dynamic and customized orders	Dueling DQN	2022	[82]		
	Cloud manufacturing group services dynamic scheduling	DQN	2022	[83]		

Reconfigurable Manufacturing - In Reconfigurable Manufacturing Systems (RMSs), DRL could enhance the system adaptability and improve the system working efficiency to satisfy the growing complex and diverse production requirements. To improve the adaptability of RMS, Tang et al. [84], Yang et al. [85], and Hofmann et al. [86] used Double DQN, DQN, and A2C, respectively, in reconfigurable task scheduling to manage the completion status of the assigned orders while minimizing the reconfiguration action cost. Moreover, the modular manufacturing paradigm also provides strong support for establishing RMS; thus, Schwung et al. [87] [88] adopted actor-critic and MADDPG algorithms to develop control approaches with self-learning and plug-and-play features for modular manufacturing units. In RMSs, Automated Guided Vehicles (AGVs) provide transportation services to link the modular workstations and coordinate the production service. Mayer et al. [89] used PPO to control AGVs' operation to achieve the orchestration between products, workstations, and vehicles, further realizing production maximization. Gankin et al. [90] and Li et al. [91] also used the MARL method to implement the scheduling of AGVs to link the modular workstations.

Table 7 -- Literature of DRL in Reconfigurable Manufacturing Systems

Reconfigurable Manufacturing System in Manufacturing Stage						
DRL Objectives	Application Scenario	Algorithm	Year	Reference		
Optimize the	Conduct production plan while	Double DQN	2021	[84]		
adaptability toward the dynamic and complex	minimizing the reconfiguration	A2C	2021	[85]		
environment	N. 1.1. 1	DQN	2020	[86]		
• Reduce system	Modular-based manufacturing unit scheduling control	Actor-Critic	2018	[87]		
computational cost and	senedumig control	MADDPG	2019	[88]		
improve system performance index	AGV-based modular manufacturing	DQN	2021	[90]		
performance mack	task scheduling	PPO	2021	[89]		

**Job shops** - The facing production tasks in job shops are often characterized by random order, smaller batches, and mass variety. Hence, it is challenging to manage manufacturing resources and improve production efficiency. The selected papers show that DRL-based scheduling methods in job shops can significantly reduce production costs and improve processing efficiency, which is divided into three categories: *order dispatching*, *job-shop control*, and *rescheduling*.

For order dispatching, reducing the reliance on domain expert knowledge can increase the generality of the algorithm and simplify the system design process, thus improving scheduling efficiency. A. Kuhnle et al. [92] [93] and Rummukainen et al. [94] designed and implemented an effective and adaptive order dispatching system by introducing the DRL-based approach with limited domain knowledge. Moreover, Kim et al. [95] used MARL architecture with GNN to enhance the autonomy of decision-making and interactivity. Also to improve the order dispatching efficiency, A.Gannouni et al. [96] explored the applicability and scalability of the neural combinatorial optimization methods for minimizing the manufacturing resource costs. Han et al. [97] proposed the CNN-based DRL-enabled framework based on the disjunctive graph to find the dispatching solutions with higher productivity and lower delay. Furthermore, J. C. S. Ruiz et al. [98] and Hu et al. [99] both leveraged the DT technologies to extract system states and support the DRL algorithm for solving the dynamic scheduling problems involving order arrivals, shared resources, and route flexibility.

In job shop control, DRL is mainly used to improve job-shop control efficiency and solution searching under resource constraints. In terms of optimizing job-shop control performance, researchers (Lin et al. [100], Zhou et al. [101], Kim et al. [102], Lang et al. [103], Zhao et al. [104], Samsonov et al. [105] and Thomas et al. [106]) all formulated the control problems into MDPs and adopted value-based DQN-series algorithms for optimizing different single or composite optimization goals such as time efficiency, throughput, and universality. In addition to the valuebased DRL algorithm, Zeng et al. [107] proposed an evolutionary job scheduling algorithm initialized by DRL. Zhao et al. [108] introduced an actor-critic algorithm to optimize the processing time and makespan for job-shop production control by collaborating with multiple submanufacturing systems. Due to their effective self-exploration abilities, DRL-based approaches are suitable for addressing the more challenging resource-constrained job-shop scheduling problems. For instance, Luo et al. [109] combined a multimodal hybrid neural network, and the action masked pruning method with the PPO algorithm to learn dynamic shop floor scheduling. Similarly, with traffic constraints, Kang et al. [110] proposed a DQN-based dynamic routing strategy to shorten delivery time delay. And Li et al. [111] used DQN to address the job shop scheduling problem, which can minimize the makespan and total energy consumption under insufficient transportation resources.

With the sharp increase in the uncertainty and complexity of the manufacturing process, rescheduling approaches for dealing with unexpected events have become a key issue of real-time disruption management strategy. Facing dynamic conditions, DRL is employed to improve adaptability and robustness without sacrificing cost-effectiveness, product quality, and delivery efficiency. Similar to conventional job-shop scheduling control, the majority of the applications (Palombarini et al. [112], Luo [113], Shi et al. [114], Yang et al. [115], Seito et al. [116], Zhou et al. [117], Liu et al. [118] ) leveraged DQN-series value-based algorithms with relevant DRL tricks

to improve the adaptability of job shops or production lines. Except for value-based algorithms, the policy-based PPO algorithm is also adopted by Wang et al. [119] to find the optimal rescheduling policy for the problem complexity increment. Park et al. [120] proposed a DT control model combining with actor-critic algorithms to generate the re-entrancy and dispatching rules caused by stochastic arrivals. While facing the challenges of new job insertions and machine breakdowns, Luo et al. [121] proposed to use MARL architecture with PPO to address such dynamic partial-no-wait multi-objective scheduling problems. Similarly, Zhou et al. [122] built a distributed manufacturing architecture integrating the PPO method, which can solve the problem of inefficiency and unreliability caused by over-dependence on central controllers and limited communication channels during low-volume-high-mix orders online scheduling. Palombarini et al. [123] [124] designed a control policy to learn schedule policies via PPO using a color-rich Gantt chart and negligible prior knowledge directly from high-dimensional sensory inputs.

Table 8 - - Literature of DRL in Job Shop Scheduling

DRL Objectives	Category	b Shop Scheduling in Manufacturi  Application Scenario	Algorithm	Year	Reference
		TT THE TOTAL	DRL	2019	
			DRL	2021	[93]
		Job shop order dispatching towards	PPO	2019	[94]
		small batch sizes, large product variety, and varied material flow	DRL	2020	[96]
	Order Dispatching	tasks in a changeable environment	Dueling Double DQN	2020	[97]
Reduce reliance			MARL+DQN	2020	[95]
on domain knowledge and			DRL	2022	9 [92] 1 [93] 9 [94] 0 [96] 0 [97] 0 [95] 2 [125] 1 [98] 0 [99] 9 [100] 0 [101] 1 [102] 0 [103] 1 [104] 1 [105] 8 [106] 1 [107] 1 [108] 1 [109] 9 [110] 2 [126] 2 [127] 2 [128]
manual work		DT-based job shop order	DRL	2021	[98]
Improve		dispatching model construction	DQN+GNN	2020	[99]
scheduling performance			DQN	2019	[100]
index (time,			DRL	2020	[101]
productivity, etc.) Improve solution			Dueling Double DQN	2021	[102]
searching			DQN	2020	[103]
efficiency under			DQN	2021	[104]
resource constraints		Dynamic complex job shop	DQN	2021	1 [93] 9 [94] 0 [96] 0 [97] 0 [95] 2 [125] 1 [98] 0 [99] 9 [100] 0 [101] 1 [102] 0 [103] 1 [104] 1 [105] 8 [106] 1 [107] 1 [108] 1 [109] 9 [110] 2 [126] 2 [127] 2 [128]
Enhance	Job Shop	scheduling and control towards	DRL	2018	[106]
rescheduling	Flow Scheduling	time efficiency, cost reduction, resource constraints, and	A2C	2021	[107]
solution	beneduling	processing efficiency	Actor-Critic	2021	[108]
adaptability			PPO	2021	[109]
			DQN+RNN	2019	[110]
			MADDPG	2022	[126]
			DQN/PPO	2022	[127]
			DQN	2022	9 [92] 1 [93] 9 [94] 0 [96] 0 [97] 0 [95] 2 [125] 1 [98] 0 [99] 9 [100] 0 [101] 1 [102] 0 [103] 1 [104] 1 [105] 8 [106] 1 [107] 1 [108] 1 [109] 9 [110] 2 [126] 2 [127] 2 [128]
			Double DQN	2022	[129]

	Limited AGV-transportation resource-based job shop scheduling	DQN	2022	[111]
		DQN	2019	[112]
		Double DQN	2020	[113]
		DQN	2020	[114]
		DRL 2020 [11	[115]	
		DRL	2020	[116]
		DQN	2021	[117]
		Double DQN	2021	[118]
		PPO	2021	[119] [120]
		Actor-Critic	2021	[120]
		PPO+MARL		
Process Reschedulin	Job-shop dynamic rescheduling control policy generation towards	+Hierarchical RL	2021	[121]
g	unforeseen events (e.g., machine breakdown, job rework) or tasks	DQN+MARL	2021	[122]
8	(e.g., on-demand orders)	PPO	2022	[123]
		DQN	2019	[124]
		MARL+Double DQN	2022	[130]
		PPO	2022	[131]
		Double DQN	2022	[132]
		REINFORCE	2022	[133]
		DQN	2022	[134]
		MADDPG	2022	[135]
		DQN	2022	[136]
		PPO	2022	[137]

From the industry application perspective, DRL applications in the semi-conductor industry are mostly discussed. The DRL is adopted to improve the wafer manufacturing process, including control productivity, system stability, and decision-time efficiency, which can be found in Table 9.

To improve productivity in terms of task management and makespan, Scholars (Waschneck et al. [138] [139], Chien et al. [140], Sakr et al. [141], Lee et al. [142]) adopted DQN-series value-based DRL algorithms as optimizer. For those abstracted front-end-of-line production facilities and practical manufacturers, the DRL-based methods could gain better production performance than the heuristic and rule-based approaches. Liu et al. [143] combined the A3C and composite dispatching rules involving scheduling knowledge to maximize productivity and average daily movement and minimize mean cycle time. For process equipment, Lee et al. [144] designed a scheduling method based on DQN that controls the wafer transport robot inside the production equipment to improve equipment utilization. Hong et al. [145] proposed a condition-based cleaning approach aiming to maximize productivity while maintaining wafers quality by adopting MARL algorithms and further optimizing the scheduling cluster tools. To improve production efficiency and system stability, Wang et al. [146] and Wang et al. [147] adopted fuzzy

hierarchical RL and LSTM-based DRL algorithms separately to control the cycle time by adjusting the priority of each wafer lot. Kuhnle et al. [148] proposed an explainable-DRL control policy to increase the plausibility of control methods in the semi-conductor production system. For process equipment scheduling, Park et al. [149] presented a scheduling method for semi-conductor packaging facilities using DDPG in a centralized manner.

Table 9 - Literature of DRL in Semi-Conductor Industry Scheduling

Semi-Conductor Industry Scheduling in Manufacturing Stage						
DRL Objectives	Application Scenarios	Algorithm	Year	Reference		
		DQN	2018	[138]		
		DQN	2018	[139]		
		DQN+GA	2020	[140]		
	Dynamic semi-conductor	DQN	2021	[141]		
	manufacturing task scheduling	DQN	2022	[142]		
<ul> <li>Enhance system control productivity, adaptability, and</li> </ul>	towards short lead-time, higher throughout, higher productivity	Hierarchical DRL	2021	[146]		
stability		DRL	2018	[147]		
<ul> <li>Improve solution</li> </ul>		A3C	2020	[143]		
searching efficiency under		DRL	2021	[148]		
resource constraints		Actor-Critic	2022	[150]		
	Wafer transport robot control for equipment utilization	DQN	2021	[144]		
	Semi-conductor packaging facilities scheduling	DDPG	2022	[149]		
	Equipment maintenance scheduling to improve productivity	A3C+MARL	2019	[145]		

Except for the above applications, other DRL-enabled applications also have been applied in different manufacturing scenarios to improve productivity, as shown in *Table 10*. For instance, in the injection mold industry, Lee et al. [151] formulated the mold scheduling problem as an MDP framework, and the DQN algorithm is employed to find the optimal scheduling policy. The policy could minimize the total weighted tardiness caused by mold product diversity. In the automotive industry, Leng et al. [152] used the Color-Histogram model to deal with the color-batching resequencing problem, combining DQN to minimize color transition cost. Gros et al. [153] explored the effectiveness of DRL in real-time decision-making for unforeseeable events in the automotive manufacturing process. Overbeck et al. [154] intergraded DRL into DT to learn the production control logic, then used it in task assignments between workers on a production line.

Table 10 - Literature of DRL in Other Industry Applications of Scheduling

Other Industry Applications of Scheduling in Manufacturing Stage						
DRL Objectives	Application	Algorithm	Year	Reference		
	Injection mold manufacturing scheduling	DQN	2020	[151]		
Optimize	Order resequencing and regroup for automotive car painting	DQN	2020	[152]		
performance index (time delay, cost,	Real-time decision-making for the car manufacturing process	DQN	2020	[153]		
productivity, etc.)	DT-based control logic for tasks distribution between the different workers	DRL	2021	[154]		
	Resequencing scheduling of automotive manufacturing for both paint shop and assembly shop	DQN	2022	[155]		

#### **5.4 Process Control**

DRL-based applications in the manufacturing process control stage fall into two main categories according to different performance targets. One is sustainable manufacturing-oriented process control, which aims for *energy saving or emissions reduction* as summarized in *Table 11*. The other is manufacturing entity control towards equipment-level, such as *machining*, *welding*, *additive manufacturing*, and *other industrial processing equipment control*, as listed in *Table 12*.

DRL is a promising optimization approach for manufacturing process control that can support sustainable manufacturing systems by providing various energy-saving strategies and services for industrial production facilities and machines. For instance, Kohne et al. [156], Huang et al. [157] Schwung et al. [158] [159], and Zhu et al. [160] all proposed actor-critic methods to determine the scheduling optimal energy reduction control policies while meeting certain manufacturing constraints like demanded throughput. Also, Schwung et al. [161] presented a distributed optimization in production systems that adopted DRL and particularly emphasized energy-efficient production, in which the Teacher-Student distillation method is used to initialize the Programmable Logic Controller. Meanwhile, Bakakeu et al. [162], Roesch et al. [163], and Lu et al. [164] all adopted MARL to establish a demand response scheme for energy management in manufacturing systems, which can learn the optimal time or collaboration scheduler for different agents to ensure energy efficiency and load management.

Regarding emission-reduction applications, DRL mainly takes responsibility for improving system performance and controlling emissions. To reduce the emission, Zhao et al. [165] proposed an actor-critic scheduling method for the blast furnace gas system in the by-product gas system of the steel industry. For industrial energy supply systems, Weigold et al. [166] proposed a model-based optimization approach in conjunction with PPO to reduce the CO<sub>2</sub> emissions and reduce electricity costs by transferring electricity demand to times of lower electricity prices. Fu et al. [167] adopted LSTM neural network layers to build a denitrification efficiency prediction model for coal-fired power plants and used DRL to control selective catalytic reduction denitrification efficiency to decrease the emission of greenhouse gas.

<sup>\*</sup> Corresponding author: pai.zheng@polyu.edu.hk

Table 11 - Literature of DRL in Sustainable-Oriented Process Control

	Sustainable-Oriented Process Control in Manufacturing Stage								
DRL Objectives	Category	Application Scenarios	Algorithm	Year	Reference				
		,	PPO	2020	[156]				
			Actor-Critic	2019	[157]				
			Actor-Critic	2018	[158]				
		Energy-saving control policy	Actor-Critic	2019	[159]				
		design towards consumption schedule and cost reduction	DDPG	2021	[161]				
Optimize			Double DQN	2022	[168]				
process	Energy		DRL	2022	[169]				
performance	Consumption		SAC	2022	[160]				
index (energy cost, resource utilization, etc.)	Management	Heterogeneous cluster of flexible manufacturing machines control	MARL+AC	2020	[162]				
• Optimize energy control policy adaptability		Industrial load management for energy-oriented rescheduling	PPO	2019	[163]				
		Demand response for energy management of discrete manufacturing systems	MADDPG	2020	[164]				
<del>-</del>		Blast furnace gas emission control	Actor-Critic	2021	[165]				
	Emission	Cooling towers emission control	PPO	2021	[166]				
	Control	Denitrification efficiency control	A3C	2021	[167]				
		Grid multi-energy system control	DDPG	2022	[170]				

DRL and other artificial intelligence technologies are increasingly involved in smart manufacturing process control, significantly enhancing adaptability, reducing reliance on expert knowledge, and improving machine performance index. To enhance the adaptability of the machining control policy, Xiao et al. [171] integrated meta-RL to adaptively determine the optimal machining parameters for various machines, workpieces, and tools. Huang et al. [172] presented an integrated modeling method based on GNN and MARL, which can collaboratively control the adjustment of individual machining process parameters such as spindle speed and cutting depth. Meanwhile, Dornheim et al. [173] investigated a DRL approach to generate the optimal structure formation by considering the processing paths for the target material structure space, thus reducing the reliance of the optimization process on expert knowledge. Li et al. [174] proposed a DRLbased trajectory smoothing method, which outputs servo commands directly based on the current tool path and running state in every cycle. Furthermore, Zhang et al. [175] and Samsonov et al. [176] optimized the tool orientation planning and found an optimal clamping position for a workpiece with the help of DRL. In terms of improving machine performance via DRL, Schoop et al. [177] used PPO to design control policies to maximize the cutting tools' life while ensuring machining quality. Gulde et al. [178] applied DRL for vibration compensation to the machine tool axis to obtain higher machining precision and a longer component lifetime. Jiang et al. [179] modeled the internal CNC data consisting of feeding axis tracking error as an LSTM network; then,

an LSTM-based DQN control strategy was proposed to reduce contour prediction error and enhance the machining compensation.

Table 12-Literature of DRL in Process Control Applications

DDT OIL II	Process Control Applications in Manufacturing Stage  Only Objectives Cotegory Application Security Algorithm Very Reference								
DRL Objectives	Category	Application Scenarios	Algorithm	Year	Reference				
		Machining process parameter tuning for energy-saving machining	Actor-Critic		[171]				
		Adaptive control local process machining parameters	MARL+A2C+ GNN	2021	[172]				
		Optimization of machining	DQN	2021	[173]				
		processing paths	DRL	2021	[174]				
		Machining tool orientation planning	SAC	2022	[175]				
• Optimize process	S Machining	Workpiece optimal clamping position searching	SAC	2021	[176]				
performance index (time		Machining process parameters tuning towards tool-wear	PPO	2021	[177]				
efficiency, quality, etc.) • Enhance control		Machine tool control vibration compensation	PPO	2019	[178]				
policy adaptability		CNC machine tool contour error compensation	DQN+LSTM	2021	[179]				
• Reduce reliance on expert		Motion control of laser machining	PPO	2022	[180]				
knowledge and manual work		Milling parameters optimization for surface roughness and material removal rate	Double DQN	2022	[181]				
		Weld pool width control	DQN	2019	[182]				
	Welding	Real-time govern welding power	Actor-Critic	2016	[183]				
	Welding	Optimize the stencil printing parameters of PCBs	DQN	2021	[184]				
	Additive Manufacturing	Generating toolpaths in 3D printing	Actor-Critic	2020	[185]				
		Versatile control strategy for powder-based additive manufacturing	PPO	2021	[186]				

In welding, the actual welding quality depends on various factors, such as welding current, arc voltage, and welding speed. Thus, DRL implementations in welding mainly focus on how to optimize the control parameters to ensure good welding performance. Jin et al. [182] leveraged the actor-critic algorithm to control the width of the weld pool, thus improving the quality of gas tungsten arc welding and gas metal arc welding. Günther et al. [183] adopted DL and DRL to learn context-appropriate control policies, and then govern welding power in real-time to address the control difficulties of laser welding. Similarly, Khader et al. [184] also adopted DQN to optimize

the stencil printing parameters in real-time, which can better control the solder paste volume TE and increase the first-pass yields of printed circuit boards within the spec limits.

In additive manufacturing, DRL has also been employed to tune control parameters to improve system performance. Patrick et al. [185] used the actor-critic algorithm to optimize the printing path control function so as to improve the printing quality and reduce printing time. Ogoke et al. [186] proposed a DRL-based control framework for minimizing the potential defects in powder-based 3D printing.

As shown in *Table 13*, except for the above broad categories of manufacturing process control applications, DRL is also adopted in the following areas: polishing process control [187], PLC fault recovery [188], fixture locators exploration [189], metal fabrication industry [190] [191], furnace heating process of tempered glass [192], injection molding industry [193], textile industry [194], wire manufacturing [195], fiber production [196], plugging operations [197], and cold foaming [198].

Table 13 – Literature of DRL in Other Industry Applications of Process Control

Other Ind	ustrial Applications of Process Con	ntrol in Manufacturi	ng Stage	
DRL Objectives	Application Scenarios	Algorithm	Year	Reference
	Chemical mechanical polishing	DDPG	2020	[187]
	PLC fault recovery control	PPO/DQN	2021	[188]
	Fixture locators tuning of mental assembly	PPO	2019	[189]
	Metal sheet deep drawing	DQN	2020	[190]
Optimize the	Industrial scale forging process	Double DQN	2021	[191]
application performance index Enhance the control	Heating process of tempered glass in the industrial electric furnace	DQN	2021	[192]
adaptability  Reduce expert	Injection molding process parameters settings	DQN	2019	[193]
knowledge reliance and manual work	Textile forming material draw-in optimization	Actor-Critic	2020	[194]
	Roll gab control and wire hot rolling process	DDPG	2021	[195]
	Fiber drawing control	DRL	2021	[196]
	Pipe isolation tool energy- saving control	DQN	2021	[197]
	Shear and tensile loading tuning of cold-forming tool geometries	DQN	2021	[198]
	Strip rolling process control	PPO	2022	[199]

## **5.5 Quality Control**

Smart manufacturing requires automated and high-level quality inspection approaches. However, the increasing complexity of the fabrication process makes quality inspection more challenging. In this context, adopting DRL can improve the quality inspection capabilities of manufacturing systems due to its exploration ability while reducing the dependence on expert knowledge or manual inspection. The DRL applications are listed in *Table 14*.

To reduce the reliance on expert knowledge, Jorge et al. [200] used DRL to identify and limit systematic errors in expert systems used for geometry assurance, or even to reject biased advice from expert systems. In addition, Brito et al. [201] used collaborative robots with human-in-the-loop control to support smart inspection and corrective action, in which DRL is adopted for the robot inspection policy learning. Meanwhile, to reduce manual labour, Lončarević et al. [202] generated a robot inspection moving path according to the Computer-aided Design (CAD) model of inspected part. Then, the DRL algorithm is employed to control the robot's moving speed without image quality degradation. Similarly, Landgraf et al. [203] presented a DRL-based approach to determine a high-quality set of sensor view poses for arbitrary workpieces based on the 3D CAD model.

With the exploration ability of DRL, Luo et al. [204] proposed a model-driven adaptive PPO for production assembly. Facing the complicated and high-dimensional spaces of the assembly environment, this method can enable the assembly system autonomously to rectify the bolt posture error, thus improving assembly efficiency and stability. Cheng et al. [205] proposed the formulation of the multi-light source lighting strategy to improve the inspection capability and result quality, where RL is adopted to improve the lighting strategy to extract the diverse defects.

Table 14 - Literature of DRL in Quality Control

Quality Control in Manufacturing Stage								
DRL Objectives	Application Scenarios	Algorithm	Year	Reference				
	Geometry assurance	DDPG	2018	[200]				
Improves automatic	Autonomously rectify the bolt posture error	PPO	2021	[204]				
quality inspection performance	Multi-lights source lighting strategy of Automated Optical Inspection	DDPG	2021	[205]				
Simplify the inspection settings  Reduce expert	Smart inspection and corrective actions for robot quality control systems	Actor-Critic	2020	[201]				
knowledge reliance and manual work	Robot inspection path generation and parameter tuning	DRL	2021	[202]				
- -	Workpieces sensor view poses generation	PPO	2021	[203]				
	Wafer probing coverage path planning	DRL	2022	[206]				

## 5.6 Robotics in Manufacturing

With AI and advanced control technologies empowering industrial robots with higher-level cognitive and execution capabilities, they no longer solely take charge of repetitive and heavy physical work in manufacturing. Especially with the DRL algorithm, industrial robots tend to perform flexible, high-precision dexterous tasks in complex and unpredictable manufacturing scenes. In this section, the DRL algorithm-driven robot applications in manufacturing can be divided into four main categories: *manipulation, motion planning, scheduling, cloud robotics*, and *human-robot interaction*.

**Manipulation** - Industrial assembly tasks require robots to embrace contact-rich manipulation skills with high adaptability, which are challenging for traditional classical control and motion planning approaches but more suitable for adopting DRL algorithms. DRL can be used to improve control performance and manipulation adaptability and reduce the reliance on expert knowledge. The applications are summarized and listed in *Table 15*.

Lutter et al. [207] and Hebecker et al. [208] adopted IL and PPO, respectively, to learn assembly skills and automate the process of contact-rich-compliant assembly. Lan et al. [209] used MARL architecture integrated into DQN to optimize the coordination for a multi-robot pick and place system. Chen et al. [210] proposed a meta-RL control policy, which can enhance the adaptability of collaborative robots when facing new tasks through task modularization and efficient transfer. Moosmann et al. [211] proposed a DRL-based approach to separate entangled workpieces and minimized the setup effort. Zhang et al. [212] proposed the DRL method incorporating classical force control to find the optimal compensation term, which can satisfy the needs in robot tracking scenarios when facing unknown curved workpieces. Similarly, Zhang et al. [213] proposed a DRLbased force control algorithm for the impact and processing stages of robotic constant-force grinding. Liang et al. [214] proposed a method of inner/outer loop impedance control based on natural gradient actor-critic RL to reduce vibration, thus improving rubber unstacking performance. As for elastic and soft textile objects (such as shoe tongues and shoe textile uppers), Tsai et al. [215] and Li et al. [216] both used DRL to generate robot task control policies. One is to enable a robotic arm to learn a shoe tongue's specific image feature points through iterative training to improve manufacturing accuracy. The other one is to generate multi-point punching paths, in which the inspired path planning algorithm is conducted by DRL to get optimal results.

Meanwhile, to reduce the reliance on expert knowledge and manual labor, Thomas et al. [217] combined DRL with CAD design files to obtain the task's geometric information and then guided the robot along the computed geometric motion plan to complete high-precision assembly. Regarding tightening applications, Luo et al. [218] presented a transfer learning-based DRL method to extract the mathematical mapping between model agents and subjective knowledge. The proposed algorithm can enable agents to learn from human knowledge more efficiently, in which an inverse RL method based on prior knowledge is presented to acquire reward functions. Maldonado-Ramirez et al. [219] proposed a DRL approach that provides the robot agent with sufficient exploration and observation variability through a virtual environment and domain randomization, by which the robot can learn to track welding paths adaptively. In robot batching, Hildebrand et al. [220] proposed a DRL-based training approach and designed a Unity simulation framework incorporating existing commercial robot batching units to train control policies.

Table 15 – Literature of DRL in Robotics Control - Manipulation

DRL Objectives	Category	Application Scenarios	Algorithm	Year	Reference
		Robot assembly involves contact-rich dynamics	DRL	2018	[217]
	Assembly	Expert-based assembly skill-generating	DRL+IL	2021	[207]
		Contact rich compliant assembly	PPO	2021	[208]
		Automotive assembly	DRL	2022	[221]
		Assembly skill-transfer	SAC	2022	[222]
	cation rmance	Multi-robot pick&place system coordination optimization	DQN+MARL	2021	[209]
Optimize the application		Enhance task adaptability of collaborative robots	Meta RL	2021	[210]
index		Separate entangled workpieces	DQN	2021	[211]
Enhance the control adaptability	Tightening	Robot tightening assembly and inspection	Inverse DRL	2020	[218]
towards uncertainty Reduce expert	Curve Tracing	Robot end-effector tracking unknown curved- surface workpieces	A2C	2020	[212]
knowledge reliance and	Overshoot Prevention	Robotic constant-force grinding	DRL	2019	[213]
manual work	Elastic/Soft	Unpredictable and time- variable adhesion rubber force control	Actor-Critic	2021	[214]
	Objects	Automated manufacturing of soft fabric shoe tongues	DQN	2020	[215]
		Punching of textile uppers in shoemaking	A3C	2018	[216]
	Welding	Welding robot path following	DRL	2021	[219]
	Batching	Robot-batching control optimization	PPO	2020	[220]

**Motion planning** - For smart manufacturing, integrating self-learning capabilities into the current fixed, repetitive, task-oriented industrial manipulators, thus leading them to an intelligent manner, is a promising direction. Among that, it is essential to develop more cognitive and flexible motion planning strategies. DRL is beneficial in optimal motion planning solution searching due to its exploration capability. The summary of the motion planning applications is listed in *Table 16*.

The application scenarios can be split into single-robot motion planning and multi-robot motion coordination. For single-robot motion planning, Zeng et al. [223], Pane et al. [224], Meyes et al. [225], Matulis et al. [226], Li et al. [227], [228], and Kim et al. [229] all adopted the DRL algorithm to help the industrial robot search and generate the path to the target position through DT models, simulators or the physical robot itself. Lu et al. [230] proposed a hybrid particle swarm optimization (PSO) and RL approach, combining DRL and particle swarm optimization, which could provide higher accuracy by analyzing the movement trajectory and speed. Hua et al. [231] proposed a motion planning algorithm for the redundant robot by leveraging a series of hardware designs and DRL-based training to handle the skills. Zheng et al. [232] stepwise introduced an industrial knowledge graph-based MARL method for achieving multi-robot arms motion planning.

Table 16 - Literature of DRL in Robotics Control - Motion Planning

	Robot N	Iotion Planning in Manufa	cturing Stage		
DRL Objectives	Category	<b>Application Scenarios</b>	Algorithm	Year	Reference
			DDPG	2020	[223]
			Actor-Critic	2019	[224]
	Industrial	Industrial robot arm	Actor-Critic	2018	[225]
<ul> <li>Improve solution searching</li> </ul>	Robot	motion and task	PPO	2021	[226]
efficiency		planning	TD3	2020	[229]
<ul> <li>Optimize the</li> </ul>			DQN	2021	[230]
application			PPO	2022	[227][228]
performance index	Redundant Robot	Collision-free path planning for the duct-enter task	DDPG	2020	[231]
	Muti- Industrial Robot	Multi-robot arm motion planning in cognitive manufacturing	SAC+MARL	2021	[232]

**Insertion** – The insertion process is a classical task in robot manipulation. Plenty of works have discussed insertion due to the diversity of operational targets, the complexity of contact forces, and a wide range of application scenarios. DRL is adopted in insertion to enhance the robot's precision control flexibility, adaptability, and learning efficiency. The detail of the robot-based insertion applications is listed in *Table 17*.

To improve the insertion precision and learning efficiency, Inoue et al. [233] firstly performed a peg-in-hole task with a tight clearance through training a recurrent neural network, which adopted DRL to observe the robot sensors and estimate the system state, then take the optimal action. However, there still exist challenges in applying DRL to the contact-needed assembly tasks since the exertion of excessive force may cause danger or task failure in the random search process of DRL. Thus, Aschersleben et al. [234] integrated position control and force sensor signals into the DRL algorithm to compensate for positioning inaccuracies. Kim et al. [235] used the neural-network-based movement primitive to generate a continuous trajectory for the contact task by transmitting it to the force controller and learned the policy via DDPG and IL. Another approach is to learn from human demonstration. Cho et al. [236] and Vecerik et al. [237] enabled the robot

to learn uncertain shape entity insertion with efficiency and robustness by combining the DRL approach with a small number of human demonstrations.

Facing the challenges of sample inefficiency, safety issue, observation lack, and sparse reward signals in insertion control policy learning, DRL is employed to solve these problems and improve adaptability. Schoettler et al. [238], Zhao et al. [239], Beltran-Hernandez et al. [240], and Li et al. [241] [242] all tried to help robots robustly learn assembly skills while minimizing real-world interaction sample amount requirements, which is more flexible and suitable for realistic assembly scenarios. Their proposed algorithms include combining RL with prior knowledge, generating virtual data to argument transition samples, and bootstrapping the training speed using several transfer-learning techniques. Lastly, Luo et al. [243] defined the criteria for industry-oriented DRL from the demonstration. And they performed a thorough comparison between the proposed criteria with a NIST benchmark recently established by a professional industrial integrator.

Table 17- Literature of DRL in Robotics Control - Insertion

	Robot Insertion	on Applications in Manufacturin	g Stage		
DRL Objectives	Category	<b>Application Scenarios</b>	Algorithm	Year	Reference
	<b>G</b> .	****	DQN	2017	[233]
	System Integration	High precision peg-in-hole assembly	DQN	2020	[234]
	integration	assemory	DDPG	2020	[235]
Optimize the insertion performance index  (time precision		Industrial insertion tasks with visual inputs and different natural reward specifications	SAC+TD3	2020	[238]
(time, precision, success rate)	Sim2Real	Efficiently learn assembly policy	SAC	2020	[239]
<ul><li>Improve solution searching efficiency</li><li>Enhance the control</li></ul>		Complex, high-precision assembly in an unstructured environment	SAC	2020	[240]
adaptability		DT-enabled flexible assembly	DDPG	2022	[241]
towards			DDPG	2021	[242]
<ul><li>uncertainty</li><li>Simplify the task settings and</li></ul>	Imitation	Generalize motor skills in different shapes of pegs and holes	DRL	2020	[236]
reduce reliance on expert knowledge	on	Narrow-clearance peg-insertion task/Deformable clip-insertion task	DDPG	2019	[237]
	Standard	Randomly moving target assembly benchmark	DRL+LFD	2021	[243]

**Scheduling** - As the demand for rapid product iteration becomes increasingly fluctuant and customized, industrial robots need to cooperate, thus bringing new challenges, including dynamic reconfiguration, ubiquitous sensing, and communication with time constraints. With the learning efficiency and exploration capabilities, DRL can be practical to schedule and coordinate among multiple robots to advance autonomy and increase manufacturing efficiency. Applications are listed in *Table 18*.

Utilizing DRL's outstanding exploration capability and learning efficiency, Tan et al. [244] established an industrial robot assembly process model and a MARL-based approach for planning and scheduling multi-industrial robot-based assembly. Arviv et al. [245] proposed a dual Q-learning functions-based DRL, which assigns different reward functions component to robots to minimize the robot idle time and job waiting time. Furthermore, aiming for flexible manufacturing, Schwung et al. [246] embedded a learning module into the manufacturing cell, which allows the robots to learn to solve the given task and find an optimal cooperative behavior policy simultaneously. As for the AGVs, Agrawal et al. [247] provided a standardized framework and designed an integrated MARL-based job scheduling approach for an autonomous mobile robot-driven shop floor.

Due to the complexity arising from rapid environmental changes and the tight coupling between dispatching, path planning, and route execution, dispatching transport is difficult in dynamic production environments. By leveraging DRL's learning efficiency, Malus et al. [248] proposed an order dispatching algorithm based on MARL, where the AGV agent learns to bid on orders based on their observations. Hameed et al. [249] provided a curiosity-based DRL algorithm, using intrinsic motivation as a reward, on a flexible robot manufacturing cell and AGVs to alleviate scheduling problems. Chang et al. [250] used DQN to learn an AGV's dispatching policy. In the implementation, a target production line as a virtual simulated grid-shaped workspace is modeled to develop DQN; then an optimal dispatching policy can be automatically generated without requiring human control or prior expert knowledge.

Table 18 - Literature of DRL in Robotics Control - Scheduling

	Robot Scheduling in Manufacturing Stage							
DRL Objectives	Objects	Application Scenarios	Algorithm	Year	Reference			
		Planning and scheduling algorithm for industrial robot assembly	MARL	2019	[244]			
• Optimize the	Multiple		Double DQN	2016	[245]			
scheduling performance	Industrial		DRL	2019	[246]			
<ul><li>Improve solution</li></ul>	Robots	Cooperative flexible robot manufacturing units_	MARL	2021	[247]			
searching		1000t manuracturing units_	MARL	2022	[251]			
efficiency		-	Double DQN	2022	[252]			
-		Shop floor-based AGV	TD3+MARL	2021	[248]			
	AGVs	-	Actor-Critic	2021	[249]			
		scheduling	DQN+MARL	2021	[250]			

Cloud robotics - Industrial cloud robotics combines cloud computing and industrial robotics, which embraces the benefits of resource sharing, easy access, and high efficiency. Applications are listed in *Table 19*. In current manufacturing shops, most disconnected industrial robots use resource-limited onboard processors and memory, which leads to limitations in information sharing across multiple robots. Thus, DRL is integrated into cloud services to improve the control flexibility and adaptability of cloud-based robots. Du et al. [253] proposed a framework with a cloud-based knowledge-sharing mechanism and a DRL-based service scheduling collaborative

optimization approach for cloud robots. Liu et al. [254] proposed a framework for industrial robot skill training in cloud manufacturing with DRL to learn various manipulation skills.

Table 19 - Literature of DRL in Cloud Robotics

	Cloud Robotics in Manufacturing Stage								
	DRL Objectives	Application Scenarios	Algorithm	Year	Reference				
•	Enhance the policy learning efficiency	Knowledge sharing for multi-robot collaborative optimization	DRL	2019	[253]				
•	Improve the control policy adaptability	Industrial robot skill training for cloud manufacturing	DRL	2020	[254]				

**Human-robot interaction** - The intuitive interaction between humans and industrial robots is essential to the road of smart manufacturing, while automated robots improve efficiency and precision, and human participation ensures flexibility. Taking human factors into consideration in interaction strategies and thus optimizing human-robot collaboration has become a prevailing trend. However, unpredictable human behaviors challenge the task planning and decision-making of the robot. Thus, DRL is employed to develop the control approach to deal with human uncertainty and own adaptability. The applications of DRL-driven robot control policies in HRI scenarios range from essential safety measures to cognitive robot assistance for workers, as listed in *Table 20*.

Safety insurance owns the highest priority during manufacturing operations. To achieve safety control in human-robot interaction (HRI), DRL is mainly used to generate collision avoidance motion planning or navigation control strategies (Xiong et al. [255], Zhu et al. [256], Liu et al. [257], Terra et al. [258]) for industrial robot arms or AGVs.

Furthermore, assembly is the most discussed application in production activities. DRL is mostly adopted as an adapted learning approach to support robots in assembly assistance. Robots can learn to collaborate with various human operators with the help of DRL to accomplish a high-precision assembly task (Liu et al. [259], Meng et al. [260], Wang et al. [261]). DRL can also be used to improve the efficiency of manufacturing processes, such as optimizing the assembly sequence and balancing job distribution. DRL is capable of seeking scheduling policy for symbiosis human-robot collaboration even without experts' knowledge. With the help of DRL, robots could own the real-time decision-making ability when facing a dynamic environment, thus improving the efficiency and flexibility in finding an optimal policy for task scheduling (Yu et al. [262], Yu et al. [263], Zhang et al. [264], Lv et al. [265], Zhang et al. [266]).

Lastly, human workers' flexibility can sometimes be seen as a disturbance within the HRI system, making system modeling and optimization more challenging. Thus, it is a significant issue that enables robots to adapt their behavior according to variations in human performance proactively. Oliff et al. [267] presented a methodology that can effectively model the HRI system and developed a DRL agent capable of autonomous decision-making. The proposed method enables robots to change their actions based on the observed information and improves the interaction between robots and their human partners. Moreover, Alonso et al. [268] used Double DQN and Recurrent Neural Network (RNN) to detect anomalous behavior patterns. By predicting the worker's attention level, fatigue, and distraction, the algorithm can prevent workers from hazardous situations in automated and robotized agile-production environments.

Table 20 - Literature of DRL in Robotics Control - Human-Robot Interaction

-	Human-Robot Interaction in Manufacturing Stage								
DRL Objectives	Category	Application Scenarios	Algorithm	Year	Reference				
		Industrial robot real-time	DDPG	2019	[255]				
	Cofoty	collision avoidance and 3D	DRL	2021	[256]				
	Safety Control	motion planning	DDPG	2021	[257]				
Optimize the     HRI		Risk mitigation modules for human-robot collaboration	DQN	2020	[258]				
performance	ance	Human-robot collaborative	DQN	2021	[259]				
(safety,		assembly/ hybrid assembly tasks	PPO	2021	[260]				
response, task productivity,			Inverse RL	2019	[261]				
working	Assembly		DQN+MARL	2021	[262]				
efficiency)	Assistance		DRL	2020	[263]				
• Enhance the		HRC task planning/assignment	DDPG	2022	[264]				
control adaptability		pidiming/dssignment	DQN	2022	[265]				
towards			SAC	2022	[266]				
uncertainty		Prevent hazardous situations for workers	DQN	2021	[267]				
	Worker Behavior	Robot adaptation to changed observed information	Double DQN	2021	[268]				
		Electromyography-based human intention prediction	DDPG	2022	[269]				

## 6 Deep Reinforcement Learning in Distribution Stage

In the manufacturing distribution stage, due to the growing market demands and globalized production networks, the DRL applications in the distribution stage are mainly split into *inventory* management and supply chain optimization, as summarized in Table 21.

In the inventory management aspect, to improve the adaptability of management policy, Dittrich et al. [270] and Perez et al. [271] both utilized the DRL-based inventory management framework to support manufacturers obtain satisfied management control behaviors, such as lower cost and higher stability/balance. Similarly, for drug suppliers (Zwaida et al. [272]) and semi-conductor components suppliers (Chien et al. [273]), DRL-based methods could effectively predict uncertain demand and provide corresponding supply control policies.

Furthermore, DRL is adopted as an effective optimization approach to improve supply chain performance. To solve the multi-period capacitated supply chain optimization problems under uncertain demand, Peng et al. [274] proposed a PG-based DRL to control the number of products that need to be produced and delivered to each retailer. Achamrah et al. [275] proposed a DRL approach that combines Genetic Algorithm, which can minimize inventory cost and sales losses in a two-level supply chain by considering transshipment and substitution. With the increased involvement of humans in storage operation management, Niu et al. [276] utilized a MARL

approach in human-robot collaborative order picking tasks. The proposed method aimed to improve working efficiency while considering human comfort as a criterion, which provides a practical approach to human-centric manufacturing.

Table 21 – Literature of DRL in Distribution Stage

Inv	entory Optimiza	ation/Supply/HRI Applications i	n Distribution	Stage	
<b>DRL Objectives</b>	Category	Application Scenarios	Algorithm	Year	Reference
		Global-level self-optimizing inventory control	DQN	2021	[270]
		Inventory policies design to cope with network disruptions	PPO	2021	[271]
Improve the adaptability of	Inventory Optimization	Sustainable inventory management for hospital supply chain	DRL	2021	[272]
management policy		Optimal demand forecast model selection	DQN	2020	[273]
Optimize the application		Cost optimization of the serial supply chain network	DQN	2021	[277]
performance index		Mobile robot scheduling in automated warehouse	MARL	2022	[278]
(productivity, cost, time efficiency)		Multi-period capacitated supply chain optimization under demand uncertainty	Vanilla PG	2019	[274]
	Supply Chain Management	Combinatorial complexity of dynamic and stochastic inventory routing	DQN	2021	[275]
		Human-robot collaboration of warehousing order assignment	DQN+MA RL	2021	[276]
	Multi-item stochastic capacitated lot-sizing problem optimization	PPO	2022	[279]	
	_	Deliver vehicle routing optimization	DRL	2022	[280]
		Pollution and returns optimization for green closed- loop supply chain cycle	DQN	2022	[281]

# 7 Deep Reinforcement Learning in Maintenance Stage

DRL applications in the maintenance phase of manufacturing systems can be classified into two categories: *general maintenance activities* and *self-healing maintenance*, as shown in *Table 22*.

#### 7.1 General Maintenance Activities

The general maintenance activities can be categorized into reactive maintenance (including remanufacturing), preventive maintenance, and predictive maintenance according to the

maintenance timing. In general maintenance activities, DRL mainly benefits maintenance activities by improving productivity, flexibility, adaptability, and reducing human labor.

Uncertainty, such as the type and conditions of returned products for repair, always exists in reactive maintenance. To address the resulting high volatility in reactive maintaining disassembly, Wurster et al. [282] and Mao et al. [283] both used Petri-Net to transform the disassembly sequence planning into DRL-solvable MDPs. In addition, Wurster et al. used DQN in the automated workstation to generate the material flow control policy, which can balance the materials entry and disassembly velocity to maximize the working efficiency. For products with unpredictable inner structures and non-predefined disassembly steps, Mao et al. also introduced DQN in assisting disassembly planning generation and integrated the system into Virtual Reality (VR) for maintenance training. To improve the production system performance, scholars (Huang et al. [284], Kuhnle et al. [285], Su et al. [286], Yan et al. [287], Nguyen et al. [288], Yan et al. [289] and Valet [290] ) applied DRL for the preventive maintenance policies design and optimization. Applying the DRL algorithm allows for joint consideration of production resource loss and delivery strategy constraints. Meanwhile, it simplifies the system modeling process, so that the final generated maintenance policy can embrace lower downtime, increased throughput, and reduced cost. Hoong Ong et al. [291] and Rabbanian et al. [292] adopted DRL to generate maintenance policies. With the integration of IoT, real-time production data can be collected and feedback to the DRL system, which realizes the continuous maintenance policy optimization and obtains better foreseeable decision-making.

Not limited to production systems, the DRL-based maintenance of tools also takes a significant role in ensuring the machining quality and improving the productivity of automatic systems. In an end-to-end training mode, Wang et al. [293] combined CNN with an improved actor-critic algorithm for bearings and tool fault recognition. This work could well distinguish compound faults under heavy background noise. Yao et al. [294] integrated a transfer learning-based DRL method into an LSTM network to predict tools wear and remaining useful life. For chemical vapor deposition tools, Liao et al. [295] also used DQN and supervised LSTM to predict the predictable elements used in calculating the Predictive Overall Equipment Effectiveness, and stochastic dynamics in production and quality.

# 7.2 Self-healing Maintenance

Manufacturing systems may operate in non-optimal conditions due to aging equipment failures and raw material changes. Under this circumstance, the adoption of DRL can improve system adaptability and enable self-tuning or self-repair to maintain optimal operating efficiency. Verma et al. [296] proposed a DRL-based damage-aware control architecture for robots incorporating domain randomization, which can conduct diagnosis in the damaged space using LTSM and relearn the control policy in a single shot before robots have gait selection. After inferring deficient components from the variation in product quality, Epureanu et al. [297] established a DRL-based multiple-level self-repair strategies to maintain the normal operation of the manufacturing system. Qin et al. [298] proposed a DRL-based intelligent non-optimality self-recovery method for batch processes.

Table 22 - Literature of DRL in Maintenance Stage

<b>DRL</b> Objectives	Category	<b>Application Scenarios</b>	Algorithm	Year	Reference
		Condition-based control for hybrid disassembly systems	DQN	2022	[282]
		Adaptive disassembly sequence planning for the VR maintenance training	DQN	2022	[283]
			Double DQN	2020	[284]
			PPO	2019	[285]
<ul> <li>Improve maintenance performance</li> </ul>	Manufacturing system	Actor- Critic+MARL	2022	[286]	
		0.0	NN-based Q- learning	2022	[287]
index (cost,	ndex (cost, General roductivity, daptability) Maintenance		MARL	2022	[288]
productivity,			DQN	2022	[289]
			DQN	2022	[290]
<ul> <li>Reduce reliance on expert</li> </ul>			Double DQN	2020	[291]
knowledge and		Manufacturing equipment	DQN	2021	[292]
human labor		preventive maintenance policy design	MARL	2022	[299]
• Enable the self-			PPO	2022	[300]
tuning/self-repair to maintain			DRL	2022	[301]
operating			Actor-Critic	2021	[293]
efficiency		Tool wear and equipment	DQN	2021	[294]
		fault diagnosis and prediction	DQN	2018	[295]
			PPO	2022	[302]
		Robot damage-aware control	DRL	2020	[296]
Self-healing Maintenance	Self-healing Maintenance	Manufacturing system deficient components self-repair strategies	DRL	2020	[297]
		Non-optimality self-recovery method for batch process	Actor-Critic	2018	[298]

# 8 Challenges & Prospects

From the above review, the outstanding performance of DRL methods makes us believe that manufacturing systems based on DRL undoubtedly occupy an important place in the future smart manufacturing paradigm. However, it is still challenging to design, invoke and deploy the DRL algorithms due to the practical system issues, such as over-complexity of manufacturing systems, security limitations of manufacturing systems, and high cost of data acquisition. Therefore, the authors extract the technical pain points that may exist in the pipeline of building DRL-enabled manufacturing system. Meanwhile, the emerging and critical DRL technologies adapt them from algorithm programming, algorithm type, and algorithm setting views are correspondingly listed.

Furthermore, how they can improve the deployment feasibility, cognitive capability, and learning efficiency of the manufacturing systems are also discussed.

#### 8.1 Universal Interface

For the practice of DRL in manufacturing, there exist difficulties in algorithm integration and software environment compatibility like the OpenAI gym environment and programming interface [303] [304]. In the application summary, it can be seen that process control, scheduling, and the robot-based manufacturing applications still remain dominant and challenging. However, there lacks a universal programming and evaluation interface for integrating DRL into manufacturing systems. Currently, the learning environment is not uniform nor compatible with existing mature algorithm libraries, leading to significant difficulties and extra effort in deploying ready-made algorithms. Meanwhile, due to the lack of uniform standards and interfaces, it is too complicated for users to make comparisons for algorithm selection and employ advanced algorithms and parameter optimization. When facing a novel manufacturing scenario, the scholar may stack in adopting a DRL algorithm instead of developing their idea. It may cause an inaccurate presentation of the research significance and a lack of reference significance. Finally, some research in manufacturing solely focuses on algorithms, instead of system design, exploration strategies, and reward shaping. In the above cases, the unified deployment interface with mature algorithm implementation could significantly improve the usage efficiency and provide further guidance for similar research problems.

#### 8.2 Generalization

With the trend of small-batch and customization in smart manufacturing, manufacturing systems are faced with more diverse and time-sensitive tasks. The potential research in DRL should consider how to quickly adapt to production demands for various manufacturing equipment and order inputs, especially in the design, manufacturing, and logistics stages. Thus, meta-learning [305], hierarchical learning (curriculum learning) [306][307] series algorithms could accumulate prior knowledge and enhance adaptability and can be thought of as promising directions. First, meta-reinforcement learning methods can take advantage of the multi-objective optimization feature to accumulate prior knowledge of manufacturing tasks and thus form a spiritual learning network. As a changed task input, the learning network can adapt to it in a few shots to increase sample utilization and shorten the learning process. Except for meta-learning, a mass production task can be decomposed into sub-tasks using expert knowledge, and the decomposed task can be learned in steps using hierarchical RL and curriculum learning methods. Thus, leveraging the appropriate task settings, learning approaches, and reward shaping could decrease the appearance of unsatisfied performance and unstable strategies owing to local optima in the learning process.

## **8.3** Simulation to Reality

A major difficulty regarding the deployment of DRL in manufacturing systems currently lies in the transfer of simulation results to real-world scenarios, especially in process control and robotics application. In reviewed applications, most of the applications are represented in a simplified way on the simulator. The policy is acceptable for manufacturing applications with low time and environmental requirements like design, maintenance, scheduling, etc. However, in robot control or machining control, the virtual environments could not model the physical environment precisely and had to deal with many unconsidered parameters and preprocessed datasets when deploy. It makes the control methods obtained by DRL in simulated environments may lead to performance

degradation after the actual transfer, even cannot be directly deployed in physical environments. Therefore, the main research problem in the Sim2Real domain lies in how to close the gap between the simulated training environment and the real physical environment and achieve more effective knowledge transfer.

Simulation to Reality (Sim2Real) refers to the technology of migrating and deploying knowledge learned in simulators to the real world [308], i.e., setting corresponding control tasks and driving an agent to learn in a virtual environment provided by a simulator physics engine, and then deploying the policies obtained from the training to a real physical environment to achieve control of the physical agent. Currently, Sim2Real mainly focuses on solving the real problem of policy deployment for deep reinforcement learning, especially in robot control.

In the field of smart manufacturing, DT technology is dedicated to establishing a comprehensive, accurate, and real-time connection between the physical and digital worlds, thus enabling monitoring, control, and prediction of physical entities through virtual models. The knowledge migration laws from the simulated to the real environment explored by Sim2Real can reduce the difficulty of twin design and reach the goal of using simple but parameter-accurate models to achieve efficient and accurate DT/CPS systems. At the same time, the DT has a natural and close relationship with Augmented Reality/VR/Mix Reality and other technologies to build a richer holomorphic anthropomorphic display model. Combining Sim2Real technology can enhance the intuitiveness of interaction and the accuracy of control of the virtual-physical fusion [309].

## 8.4 Exploration & Offline RL

Due to the trial-and-error principle of DRL exploration, DRL requires continuous interaction with the environment to reinforce the agent to gain a better performance. However, random exploration is almost impossible to exist in manufacturing due to safety limitations and potential risks. With the growth of the manufacturing system scale, the changes in the environmental state become more diverse and dynamic, and the safe exploration deployment issue of DRL should be taken into more consideration. Here comes the following two approaches:

DRL Exploration Policy: In the above summary, the use of search capabilities of DRL to optimize manufacturing problems is mentioned in almost all application categories. Moreover, the need for exploring the unknown environment in a highly efficient manner in order to improve the efficiency of using the samples is a key technique in DRL and is also hotly debated. Many researchers have studied exploration strategies in DRL from different perspectives [310]. However, there are still few appears the work applies exploration strategies in manufacturing. Therefore, in the coming research, it is expected that the exploration strategy in DRL can be used in manufacturing to improve the search capability and performance of existing applications.

Meanwhile, the DRL control policy lacks interpretability, which makes it difficult to guarantee the reliability of DRL strategies with unknown safety hazards. Therefore, to avoid the danger caused by unreliable models, DRL is mostly limited to assisting human decision-making in safety-sensitive tasks, such as robot-assisted surgery, assisted driving, etc. Similarly in manufacturing, the goal of safe DRL exploration is to create a DRL algorithm exploration policy that is under manufacturing safe constraints during both learning and deployment to avoid learning high-reward high-risk policies. Maximizing the expected reward while ensuring reasonable system performance and/or respecting safety constraints [311]. Examples include the case of data center cooling, where temperature and pressure must always be kept below their respective thresholds,

or robots that cannot exceed speed, angle, and torque limits; Usually, such safety exploration is done mainly by means of changing optimization criteria in combination with world standards of manufacturing systems or by combining expert experience and thus changing exploration policy.

Off-line DRL/Batch DRL. Unlike supervised learning, which uses large amounts of labeled data for learning, the learning mechanism of RL is to collect feedback and thus update the intelligence through interactive trial and error, i.e., the learning process requires constant interaction with the external environment and obtaining new data collection. However, such an online learning approach is prohibitive in many real-world settings, such as autonomous driving and robot control, where iterative experimental data collection can be costly, time-consuming, and even non-legally compliant. Instead, Offline Reinforcement Learning, also known as Batch Reinforcement Learning [312], is a variant of RL that drives the agent to learn from old data sequences collected, possibly with data that is not of expert level. This algorithm aims to use stored data (e.g., from previous experiments or human demonstrations) to learn behavior, reduce the number of interactions with the environment, maximize the use of static data sets to optimize RL intelligence, and avoid the time and cost drain.

In smart manufacturing, the nature of offline learning makes its integration with manufacturing systems much more possible, without any extensive exploration or interaction with the external environment. Especially in those manufacturing applications where data collection is costly (e.g., process control, production scheduling) or hazardous (e.g., robotics/processing equipment), the paradigm of offline learning promises to address the key challenge of bringing reinforcement learning algorithms from restricted laboratory environments/simulators into the real world.

## 8.5 Multi-agent Reinforcement Learning

MARL is a class of methods that apply reinforcement learning algorithms to individual intelligence to solve the control tasks of multi-intelligent systems. In such systems, each agent needs to have basic learning, reasoning, and planning capabilities. By using the MARL algorithm, an intelligent agent achieves complex intelligence through the collaboration of multiple individuals with simple intelligence, which effectively improves the robustness, reliability, and flexibility of the whole system. Currently, MARL has been applied to robot navigation, transportation scheduling, power system optimization, distributed sensing networks, and other fields, and its excellent performance proves that MARL is an effective method to control multi-intelligent systems.

With the advent of Industry 5.0, the scale of manufacturing systems is larger, and the system state is more complex, which will lead to a more difficult control of manufacturing systems. In response to those problems, MARL systems should attempt to improve this situation in the following ways:

- 1) Generalization. Apply MARL combined with the representational learning capability of deep learning to such multi-intelligent manufacturing systems with higher degrees of freedom and more complex environments in order to increase the generalization capability of the agent.
- 2) Collaboration Efficiency. When the scale of the manufacturing system increases and the communication between individuals in the system is limited, how to design the objective function, state representation, and communication mechanism in the DRL algorithm to achieve efficient coordination and collaboration of multiple agents with limited communication.
- 3) **Human-in-the-loop**. DRL gives machines the ability to understand, learn, and make decisions autonomously. However, in the case of sudden changes in the external environment, the agents may not be able to respond in time. In the face of such problems, it is worthwhile to study how to integrate human intelligence and machine intelligence and improve the ability of human-

machine interaction based on MARL methods and the introduction of human judgment and experience in a timely manner [313].

#### 9 Conclusion

As a critical and emerging technology, DRL has great potential in smart manufacturing lifecycle stages. Consequently, it has attracted increasing attention by providing an adaptive and flexible solution for smart manufacturing systems, thereby facilitating a more cognitive and personalized manufacturing paradigm. To systematically reveal its essence, this work provided a systematic literature review of 264 selected items in the past decade from an engineering product lifecycle perspective, and further emphasized the challenges and future directions of DRL in smart manufacturing. It is also hoped that this comprehensive review can serve as a reference to attract more in-depth research and discussion on DRL and its further adoption in smart manufacturing.

### **Declaration of interests**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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<sup>\*</sup> Corresponding author: pai.zheng@polyu.edu.hk

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