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# Dynamic Scheduling Method for Job-Shop Manufacturing Systems by Deep Reinforcement Learning with Proximal Policy Optimization

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# **1. Summary**

For increasingly complex modern manufacturing production systems, operational decision making encounters more challenges in terms of having **sustainable manufacturing to satisfy customers and markets' rapidly changing demands**. Nowadays, the efficiency of decision making could not be guaranteed nor meet the **dynamic scheduling requirement** in the job-shop manufacturing environment based on the traditional knowledge-based method. We propose using **AI-enhanced deep reinforcement learning methods** to tackle the dynamic scheduling problem in the **job-shop manufacturing system with unexpected machine failure**. The proximal policy optimization algorithm was used in the DRL framework to accelerate the learning process and improve performance.



AI-enhanced Data-driven Method

2. Objectives



Sustainable Manufacturing



**Production High Efficiency** 

# 3. Method

### **Dynamic Job-Shop Scheduling Problem**

**Production Environment** 

## Deep Reinforcement Learning Framework





## 4, Results



#### **Sustainability Comparison**

hine-1					
ime-3					
nine-7					
nine-0					
inte-o					
nine-5					
ine-4					
line-2					
oort-0					
00.00	02.00	04.00	04.00	00.00	40.00

Figure 6. Gantt chart of operating state working with random policy

### **Reward Function Comparison**

#### Utilization :

	$(\omega_1 R_{uti}(S_t, A_t) \ A_t \in$	$A_{S \to M}$
$R_{\omega-uti}(S_t, A_t) = \langle$	$\omega_2 R_{uti}(S_t, A_t) \ A_t \in$	$A_{M \to S}$
	0 else	

 $R_{\omega-wt}(S_t, A_t) = \begin{cases} \omega_1 R_{wt}(S_t, A_t) & A_t \in A_{S \to M} \\ \omega_2 R_{wt}(S_t, A_t) & A_t \in A_{M \to S} \\ 0 & else \end{cases}$ 

Waiting time:

## Table 5. Results for PPO dispatching approaches under different reward function in both production scenarios

РРО	Scenario 1				
	U(%)	WT(s)	α		
R <sub>const</sub>	$43.20\pm3.72$	$119.30\pm11.04$	$2.30\pm0.63$		
$R_{\omega-uti}$	$44.21 \pm 3.60$	$130.65\pm11.51$	$2.37\pm0.59$		
$R_{\omega-wt}$	$43.68 \pm 4.11$	$126.61 \pm 12.02$	$2.38\pm0.71$		
$R_{hybird}$	$43.35\pm3.67$	$124.53\pm19.15$	$2.32\pm0.62$		
РРО	Scenario 2				
	U(%)	WT(s)	α		
R <sub>const</sub>	$62.29 \pm 5.02$	$80.79 \pm 14.87$	$0.56\pm0.15$		
$R_{\omega-uti}$	$66.31 \pm 7.09$	$99.87 \pm 20.55$	$0.54 \pm 0.18$		
$R_{\omega-wt}$	$62.03 \pm 5.98$	$80.10 \pm 15.63$	$0.57\pm0.18$		
$R_{hybird}$	$62.75\pm6.99$	$80.56 \pm 17.12$	$0.54\pm0.19$		



Figure 4. Learning process of different algorithms; (a) policy gradient (PG), (b) trust region policy optimization (TRPO), and (c) proximal policy optimization (PPO).



Figure 7. Gantt chart of operating state working with optimal policy trained by the PPO algorithm

**Multiple-objective:**  $R_{hybird}(S_t, A_t) = w_1 R_{uti} + w_2 R_{wt}$ 

Table 6. Results for different combination of parameters  $\omega_1$  and  $\omega_2$  under reword function  $R_{hybird}$  in production scenario 2.

	<u>v</u>		
	<b>U</b> (%)	WT(s)	α
$\omega_1 = 0.1,  \omega_2 = 0.9$	$61.89 \pm 5.81$	$80.99 \pm 16.14$	$0.57\pm0.16$
$\omega_1 = 0.25,  \omega_2 = 0.75$	$62.30\pm 6.08$	$80.35 \pm 14.69$	$0.56\pm0.17$
$\omega_1 = 0.5,  \omega_2 = 0.5$	$62.75\pm 6.99$	$80.56 \pm 17.12$	$0.54 \pm 0.19$
$\omega_1 = 0.75,  \omega_2 = 0.25$	$68.46 \pm 7.02$	$106.22\pm19.30$	$0.48\pm0.16$
$\omega_1=0.9$ , $\omega_2=0.1$	$69.79\pm7.16$	$104.88\pm20.29$	$0.44\pm0.16$

# 5. Conclusion

The deep reinforcement learning framework with the PPO algorithm has been approved as a suitable solution to the dynamic scheduling problems in the manufacturing environment. This research is still in the initial phase. However, it shows **the powerful potential of data-driven AI-based methods to significantly enhance the manufacturing process**.

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