Robust scheduling and dispatching rules for high-mix collaborative manufacturing systems

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Abstract
Motivated by the increasing demand of mass customisation in production systems, this paper proposes a robust and adaptive scheduling and dispatching method for high-mix human-robot collaborative manufacturing facilities. Scheduling and dispatching rules are derived to optimally track the desired production within the mix, while handling uncertainty in job processing times. The sequencing policy is dynamically adjusted by online forecasting the throughput of the facility as a function of the scheduling and dispatching rules. Numerical verification experiments confirm the possibility to accurately track highly variable production requests, despite the uncertainty of the system.

Keywords Dynamic resource scheduling and allocation · Simulation-based control of stochastic systems · High-mix production · Flexible manufacturing systems

1 Introduction
Agile manufacturing is a relatively new term adopted to describe a production approach able to respond quickly to unforeseen customer demands, market volatilities, or other factors of high manufacturing impact such as changing lot sizes, variants, process technologies. In contrast to lean manufacturing, one of the main principles of agile manufacturing is how to leverage the impact of production assets and data, while maintaining the lowest production costs. In such Flexible Manufacturing Systems (FMS) optimisation of the production capacity, as well as proper scheduling (see Pinedo (2012)) and dispatching strategies are paramount, see e.g. Shi et al. (2019); Ouelhadj and Petrovic (2009), and Blazewicz et al. (2019).

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Due to the inherent complexity of the problem of dynamically allocating resources in the shop-floor, metaheuristics have been widely adopted in the literature as in Dörmer et al. (2015) and Saif et al. (2019). In particular, Genetic Algorithms (GA), see Filho et al. (2014); Yu et al. (2018); Bhosale and Pawar (2019), and Lin et al. (2019), have been very popular, especially in the last decade, to efficiently handle the combinatorial complexity of scheduling and dispatching problems. Gombolay et al. (2013) and Ivanov et al. (2016b) also report complete results, based on accurate mathematical modelling and optimisation algorithms. Stimulated by the novel reference paradigms of digital factories, the adoption of digital replicas of the shop-floor constantly updated with production analytics, i.e. the so-called digital twins, see Tao et al. (2018), are motivating the development of new approaches based on online simulation. Originally introduced in Wu and Wysk (1989), the possibility to online evaluate the current performance of the production facility using software-mediated data is a promising direction, Morel et al. (2003) and Wang et al. (2019). This possibility has been also exploited for the enhancement of both Manufacturing Operation Management (MOM) and Enterprise Resource Planning (ERP) systems, see Meyer et al. (2009) and Moon and Phatak (2005), respectively.

For a long time, automation has been an all or nothing solution, and automation has been a possible solution only for large OEM, especially in the automotive industry. Flexible as well as reconfigurable manufacturing systems are surely relevant in high-mix low volume production settings. On the other hand, their flexibility and reconfigurability are far from being enough in cases requiring flexibility comparable with craft production. Close cooperation between workers and partly automated assembly systems has been introduced as the best strategy to respond to the need for flexibility and quick changeability of manufacturing processes as described in Krüger et al. (2009), Karaulova et al. (2019) and Schlette et al. (2020). A new generation of industrial collaborative robots, those sharing their workspace with people without the need of safety fences, is allowing manufacturers to redesign their processes as suggested in Mateus et al. (2018), to achieve higher levels of efficiency as in Morioka and Sakakibara (2010). According to the work of Dianatfar et al. (2019), there are multiple trade-offs to be considered, between the high performance of dedicated robots, the great flexibility of human operators, and the compromise solution of collaborative robots. On the other hand, as Ding et al. (2014) and Messner et al. (2019) noticed, benefits arising from human-machine or human-robot collaboration are not offered without a significant increase in the complexity of scheduling and dispatching systems. More in detail, the synchronisation between humans and robots has to be handled by explicitly accounting for the stochasticity of the resulting workflow, as well as the reasons behind that, as described in Ferreira et al. (2018) and Ostermeier (2019), respectively. In order to properly handle the inherent stochasticity of collaborative production facilities, the combination of reactive and proactive/predictive methods, e.g. based on the estimation of the future performance, has to be further exploited as suggested in Cardin et al. (2017), or by using control strategies (see Ivanov et al. (2021) for an example and Ivanov et al. (2018) for an overview), like Model Predictive Control (MPC) as in Cataldo et al. (2015).

Make-to-order manufacturing processes are typically characterised by high-mix and low volume productions. In this context it might be beneficial to fully exploit
the flexibility of collaborative solutions by dynamically assign tasks to humans or robots in order to guarantee a continuous and sustained flow. On the other hand, the high variability of customers’ requests, would make hardly possible to rely on a pre-prepared assignment table covering all the possible production mixes and volumes.

In summary, the simultaneous adoption of digital twins, possibly fed with advanced analytics coming from the field as in Li et al. (2015), and predictive approaches, seems to represent the cornerstone to robustly manage the execution of flexible and collaborative production layouts.

### 1.1 Novel contribution and related works

With the aim of gaining a competitive advantage in terms of speed to react to these market volatilities, companies are leveraging on advanced components and Information Technologies. By simulating the working conditions of operators, robots, and eventually of the whole plant, a scheduler can be sure that the real production will run as intended. In other words, a manufacturing scheduling system can leverage high-fidelity Digital Twins to accurately predict the future performance of the production facility by efficiently run several what-if analyses, and by simulating different scenarios to identify the best set of decisions to be applied on the physical plant.

This work presents a closed-loop control approach to robustly balance the time-varying high-mix production requirements in manufacturing systems. The high-mix multi-product scenario poses a series of challenges in finding an optimal scheduling solution, see e.g. Sprodowski et al. (2020). The balancing problem cannot be solved once and for all, as the mix is expected to change frequently. Frequent reallocations of resources are then foreseen and erroneous decisions can severely compromise the efficiency of the production system. The control strategy developed in this work relies on a forecasting technique based on a digital twin of the entire shop-floor. It selects the best scheduling and dispatching decisions to be executed, while robustly accounting for possible variabilities in the processing times. An outer control loop is finally responsible for tracking the desired production plans, typically coming from high-level management systems.

The main features of the algorithm are (1) the capability of handling a time-varying mix in a multi-product scenario, (2) the robustness with respect to uncertainty, and (3) the adoption of a predictive strategy. The state-of-the-art of scheduling algorithms is rich of solutions. For example, Casalino et al. (2019) introduced an optimisation strategy to reduce the idle time (i.e. the amount non-value added activities), while dealing with uncertainty. Unfortunately, the method is not capable of handling multiple products. Prediction capabilities have been exploited in Cataldo et al. (2015), still for a single product, with limited contributions on robustness. Variable mix has been considered, in turn, Dörmer et al. (2015); Saif et al. (2019), and Wang et al. (2019), without characterising the expected robustness in face of uncertainty. The works in Ivanov et al. (2016a); Lin et al. (2019), and Shi et al. (2019), in turn, are specifically focused on robustness with respect to uncertain processing times. The present work differs from them mainly for the adoption of a predictive strategy, and the possibility to handle high-varying production mix.
In addition, the present work addresses the problem of scheduling by defining an optimisation problem that tries to minimise the discrepancy of the actual production from a reference one (i.e. the tracking error), instead of maximising the throughput or, equivalently, minimising the idle time as suggested in other works. In summary, Table 1 reports a comparison of the analysed works, based on the three aforementioned features proposed in this work. As one can notice, none of the existing work is apparently capable of simultaneously handle the three main characteristics of the algorithm described in the following. Moreover, looking at the main objectives of the listed methods, the method proposed in this work is the sole introducing the means squared value of the production error as a cost function to be optimised (see again Table 1).

1.2 Structure of the paper

The reminder of the paper is structured as follows. Section 2 depicts the overall architecture of the system, and describes the modelling principles of Discrete EVent Systems (DEVS) specification. Section 3 introduces the optimal scheduling algorithm, while Sect. 4 contains further details regarding the resolution of the optimisation problem that will eventually select the best policy to be applied. Finally, Sect. 5 presents the outcome of a verification scenario, consisting in two multiple-product assembly lines and discusses the outcome of the numerical validation.

2 Modelling principles

This Section sketches the overall picture of the developed method, as well as the modelling principles adopted throughout the paper. The list of the adopted symbols and their meanings is given in the Appendix.

The scheduling and despatching algorithm is mainly composed of three functional blocks:

1. the Plant Digital Twin contains a replica of the Manufacturing Plant; its state is updated based on Events coming from the plant, whilst its parameters are identified from Analytics (i.e. processing times of jobs collected from previous executions) obtained from an Events Logger which is, in turn, stored within an Enterprise Resource Planning (ERP) system;
2. the Throughput controller exploits the Plant Digital Twin to forecast the production of the manufacturing system as a function of the possible dispatching and the scheduling decisions and is responsible for selecting the best activities to execute, i.e. the input $u(t)$ to the plant;
3. the Production controller finally compares, for all products $p \in \mathbb{P}$, the actual production $\theta_p(t)$ with the desired one $\theta_0^p(t)$ and computes the reference throughput $\omega_0^p(t)$. 
| Paper                  | Variable mix | Robustness wrt. uncertainty | Predictive | Cost function                                      |
|------------------------|--------------|----------------------------|------------|---------------------------------------------------|
| Casalino et al. (2019) | ✓            | ✓                          | ✓          | Idle time                                         |
| Cataldo et al. (2015)  | ✓            | ✓                          | ✓          | Multi-objective (production, energy, etc.)        |
| Dörmer et al. (2015)   | ✓            |                            | ✓          | Balancing / maximum workload                      |
| Ivanov et al. (2016a)  | ✓            |                             | ✓          | Multi-objective (throughput, makespan, lateness, etc.) |
| Lin et al. (2019)      | ✓            |                             | ✓          | Makespan                                          |
| Saif et al. (2019)     | ✓            |                             |            | Multi-objective (makespan, material, lateness)    |
| Shi et al. (2019)      | ✓            |                             |            | Flowtime                                          |
| Wang et al. (2019)     | ✓            |                             |            | Multi-objective (processing time and logistics costs) |
| Proposed method        | ✓            | ✓                          | ✓          | Mean squared value of production tracking error   |
Figure 1 depicts the overall architecture of the proposed system and details the interconnections between the three components.

In the following, modelling principles for the Plant Digital Twin are given, while details regarding both the Production controller and the Throughput controller are given in the following Section.

Without lack of generality, the behaviour of the Manufacturing plant as well as its replica within the Plant Digital Twin will be described in terms of DEVS specification, see e.g. Zeigler et al. (2000); Tendeloo and Vangheluwe (2018). Other formalisms, like pcTPN (partially controllable Time Petri Nets) Ramadge and Wonham (1987) or any other paradigm, see e.g. Cassandras and Lafortune (2009), can be equivalently adopted.

Based on the definition of DEVS proposed in Zeigler et al. (2000), we here define a partially controllable DEVS (pcDEVS) to represent the Plant Digital Twin as the model expressed by the following tuple:

\[ \text{pcDEVS} = \langle \mathcal{U}, S, \delta_{\text{int}}, \delta_{\text{ext}} \rangle \]

where \( \mathcal{U} \) is the set of inputs and represents all the possible scheduling commands, while \( S \) represents the possible states of the system. The set of states is partitioned into \( S_{\text{int}} \) and \( S_{\text{ext}} \) (i.e. \( S = S_{\text{int}} \cup S_{\text{ext}}, S_{\text{int}} \cap S_{\text{ext}} = \emptyset \)). A state \( s \in S_{\text{ext}} \) represents the situation when a scheduling command in \( \mathcal{U} \) can be selected to steer the evolution of the system, which happens, for example, when a certain job is completed. In turn, a state \( s \in S_{\text{int}} \) stands for the case when no control input can be selected, i.e. when all the agents are occupied in processing their jobs and no command can be executed. Function \( \tau_a : S_{\text{int}} \to \mathbb{R}^+_0 = [0, +\infty) \) stands for the time advance function and determines the lifespan of an internal state. Finally \( \delta_{\text{int}} : S_{\text{int}} \times \mathbb{R}^+_0 \to S \) and \( \delta_{\text{ext}} : S_{\text{ext}} \times \mathcal{U} \to S \) stand for the internal and the external transition functions, respectively. The former identifies autonomous timed state transitions, while the latter identifies immediate command-driven state transitions.

As an example, Fig. 2 exemplifies the case of a pair of machineries. State \( \tilde{s}_1 \in S_{\text{ext}} \) represents the first machine being idle, while the second machine is processing a part. As the first machine is able to operate a new part, a control command, \( u_1 \), can be used to start process a new job, triggering a state change from \( \tilde{s}_1 \) to \( s_2 \in S_{\text{int}} \) (external, i.e.

![Fig. 1 Architecture of the developed method and its three main components: the Production controller, the Throughput controller, and the Plant Digital Twin](image-url)
controllable, state transition). In state $s_2$ no control command is available as the two machines are both operating. When the system is in this state, two possible events can occur. In case the first machine finishes its job before the second one, the state changes to $\bar{s}_1$ (an internal, uncontrollable, transition). In turn, if the second machine finishes earlier than the other, that state will be updated to $\bar{s}_3$. In this state, decision on the job to assign to the second machine can be taken. Consistently the state $\bar{s}_3$ is an external one, i.e. $\bar{s}_3 \in S_{ext}$.

When the evolution of a pcDEVS is seen only within $S_{ext}$, the corresponding behaviour can be equivalently described by a Markov Decision Process (MDP). For the same example, Fig. 3 reports the equivalent MDP. From state $\bar{s}_1$, the control input $u_1$ can bring the system to either state $\bar{s}_3$ or to state $\bar{s}_1$. The former transition (from $\bar{s}_1$ to $\bar{s}_3$) will happen in case the first machine will finish the job before the other, while the latter ($\bar{s}_1$ to $\bar{s}_1$) will happen in case the operation of second machine will be concluded before the one assigned to the first machine.

Summarising, the Plant Digital Twin of a flexible manufacturing process can be characterised by a MDP. Its states $\bar{s} \in S_{ext}$ are conditions of the production process corresponding to one or more agents available to start processing new jobs. Therefore, if a scheduling command $u \in \mathcal{U}$ is selected in certain state of the MDP, the system can evolve stochastically to a new state.

### 3 Development of the scheduling algorithm

A scheduling and dispatching policy $\pi$ is a function $\pi : S_{ext} \rightarrow \mathcal{U}$ that maps the actual state $\bar{u} \in S_{ext}$ to a scheduling and dispatching decision $u \in \mathcal{U}$. This Section defines the optimality principle for finding the best scheduling and dispatching policy $\pi^*$ that, for each product $p$ within the mix $\mathcal{P}$, will ensure the minimum deviation from the desired throughput. Assume that the scheduler is requested to operate at current time instant $t$, given the desired throughput $\omega_p^0(t)$. Then the quantity $\omega_p^0(t)(\tau - t)$ represents the desired production of products of type $p$, i.e. the number of products of type $p$ to be produced in the interval $[t, \tau]$, and $\Delta \theta_p(t) = \theta_p(t) - \theta_p^0(t)$ the desired increment in the number of available products of the same type, i.e. the ones that will be actually produced under policy $\pi$ during the same interval, the quantity

$$\omega_p^0(t)(\tau - t) - \Delta \theta_p(t)$$

![Fig. 2](image-url) A partially controllable Discrete EEvent System (pcDEVS)

![Fig. 3](image-url) Markov Decision Process (MDP) equivalent to the pcDEVS of Fig. 2
stands for the production error at time instant $\tau \in [t, t + \Gamma]$ for product $p \in \mathbb{P}$, see Fig. 4.

This quantity clearly depends on the policy $\pi$, which in turn returns the scheduling and dispatching commands, as well as on the processing times of all activities involved in the production of $p$. In order to account for the future evolution of the manufacturing process, the squared value of the production error is integrated along the prediction horizon, i.e.

$$\frac{1}{\Gamma} \int_t^{t+\Gamma} \left( \omega_p^0(t)(\tau - t) - \Delta \theta_{p,\pi}(\tau) \right)^2 d\tau$$

thus to require the mean square production error to be as small as possible. Since the processing times, and therefore the lifespan of each state $s \in S_{in\pi}$, are regarded as stochastic variables, the mean square production error is a stochastic variable as well. In order to robustly select the optimal scheduling and dispatching policy $\pi^*$, the following optimisation problem is finally introduced:

$$\pi^* = \arg \min_{\pi} \mathbb{E}_\pi [J_\pi]$$  \hfill (2)

where

$$J_\pi = \sum_{p \in \mathbb{P}} \frac{1}{\Gamma} \int_t^{t+\Gamma} \left( \omega_p^0(t)(\tau - t) - \Delta \theta_{p,\pi}(\tau) \right)^2 d\tau$$  \hfill (3)

The optimisation problem in (2) attempts to find optimal set of scheduling and dispatching policy $\pi^*$ at present time instant $t$ by minimising, for all products $p \in \mathbb{P}$, the conditional expectation $\mathbb{E}_\pi [\cdot]$, under $\pi$, of the mean square production error, once the reference throughputs $\omega_p^0(t)$, one per each product in the mix, are given. Notice, that the Throughput controller is exploiting the Plant Digital Twin of the manufacturing plant for the prediction of the increment in the number of available product of type $p$ as a function of the scheduling and dispatching policy $\pi$, i.e. $\Delta \theta_{p,\pi}(\tau)$. For

![Fig. 4 Typical result of a simulation in terms of predicted increment in the number of available product of type $p$, $\Delta \theta_{p,\pi}(\tau)$, and corresponding reference value $\omega_p^0(t)(\tau - t)$ - vertical ticks represent time instants corresponding to production events of product $p$.](image-url)
this reason, the *Plant Digital Twin* is constantly updated with the last available production analytics retrieved from the *ERP System* (see Fig. 1).

At the present time instant $t$, the desired throughput $\omega_0^p(t)$ in (2) is computed so to be proportional to the actual production error $\theta_p^0(t) - \theta_p(t)$:

$$\omega_0^p(t) = \begin{cases} K(\theta_p^0(t) - \theta_p(t)) & \theta_p^0(t) > \theta_p(t) \\ 0 & \text{otherwise} \end{cases}$$

thus implementing the actual closed-loop production control law, where $K > 0$ represents the proportional gain. Differently from the *Throughput controller* that exploits the digital replica of the manufacturing plant for prediction purposes, the *Production controller* in (4) implements a closed-loop regulation strategy using actual production data coming from the manufacturing plant. As commanding a negative throughput has clearly no physical meaning, when the actual production exceeds the desired one (i.e. when $\theta_p(t) > \theta_0^p(t)$), the corresponding reference throughput $\omega_0^p(t)$ is set to zero, so to temporarily stop the production of $p$.

Finally, the desired number of product of type $p$ at time instant $t$, $\theta_0^p(t)$, is assumed to be computed based on the orders of product $p$ stored in the *ERP System* as follows:

$$\theta_0^p(t) = \begin{cases} 0 & t < t_{i,p} \\ \frac{Q_{i,p} - t_{i,p}}{\Delta T_{i,p}} & t_{i,p} \leq t \leq t_{i,p} + \Delta T_{i,p} \\ Q_{i,p} & \text{otherwise} \end{cases}$$

where $\Delta T_{i,p}$ is the takt-time associated to the $i$-th order of product $p$, $t_{i,p}$ is the corresponding order arrival time, $Q_{i,p}$ is the ordered quantity, while finally $\lceil \cdot \rceil$ denotes the *ceil* function. An example of the application of Eq. (5) is reported in Fig. 5.

Optionally, the following feedforward term $\dot{\theta}_0^p(t)$ can be included:

![Graphical explanation of Eq. (5), at time $t_{i,p}$ an order to produce $Q_{i,p}$ products in $\Delta T_{i,p}$ arrives. The corresponding desired number of product of type $p$ to be available is increased to account for the newly arrived order. The increase is applied gradually until the desired quantity $Q_{i,p}$ is reached at the requested delivery time $t_{i,p} + \Delta T_{i,p}$](Fig. 5)
The reference throughput in (4) has to be redefined as follows:

$$\omega_p^0(t) = \begin{cases} \frac{Q_p}{\Delta T_{i,p}} t_{i_p} \leq t \leq t_{i_p} + \Delta T_{i,p} \\ 0 \text{ otherwise} \end{cases}$$

Consistently, the reference throughput in (4) has to be redefined as follows:

$$\omega_p^0(t) = \begin{cases} \dot{\theta}_p^0(t) + K \left( \dot{\theta}_p^0(t) - \theta_p(t) \right) \theta_p^0(t) > \theta_p(t) \\ 0 \text{ otherwise} \end{cases}$$

So far, a high-level picture of the scheduling method has been sketched. The role of simulations performed on the Plant Digital Twin as well as their stochastic nature has been described. In the next Section, further details will be given on how to actually solve the scheduling problem that will eventually decide which action should be executed next, in order to guarantee the reference production, despite the possible variabilities in the processing times.

### 4 Optimisation algorithm

In the following, the algorithm adopted to solve the optimisation problem in (2) is further detailed. A detailed and formal discussion on the robustness of the algorithm follows at the end of this section. Given the definition introduced in the previous Section, it is now possible to introduce Algorithm 1 that computes the cost $c$ associated to a given trajectory. Throughout the reminder of the manuscript, the term trajectory $\{e_i\} = \{e_1, e_2, e_3, \ldots\}$ is used to identify the sequence of states and corresponding timestamps, i.e. $e_i = (\bar{s}_i, \tau_i)$ identifies a certain pair $S \times \tau$. For a given trajectory, Algorithm 1 simply evaluates the corresponding cost in (3).

**Algorithm 1** Cost calculation for trajectory $\{e_i\}$

1: procedure \textsc{CalculateCost}$(t, \Gamma, \{\omega_p^0(t)\}, \{e_i\})$
2: \hspace{1em} $C \leftarrow 0;$
3: \hspace{1em} $c \leftarrow 0;$
4: \hspace{1em} for all $p \in P$ do
5: \hspace{2em} $A \leftarrow 0;$
6: \hspace{2em} $B \leftarrow 0;$
7: \hspace{2em} $\tau_0 \leftarrow t;$
8: \hspace{2em} for all $e_i = (s_j, \tau_j) \in \{e_i\}$ do
9: \hspace{3em} if $s_j$ corresponds to the production of $p$ then
10: \hspace{4em} $A \leftarrow A + C^2 (\tau_j - \tau_0);$\n11: \hspace{4em} $B \leftarrow B + C \left( (\tau_j - t)^2 - (\tau_0 - t)^2 \right);$\n12: \hspace{4em} $C \leftarrow C + 1;$ \n13: \hspace{4em} $\tau_0 \leftarrow \tau_j;$ \n14: \hspace{2em} end if
15: \hspace{1em} end for
16: $c \leftarrow c + \Gamma (\frac{\omega_p^0(t) \Gamma^2}{3} + A - \omega_p^0(t) B)$
17: return $c/\Gamma$;
As stated previously, due to the stochastic nature of the Plant Digital Twin, the trajectory \( \{ e_i \} \) is a stochastic process, and therefore the associated cost \( c \) is a stochastic variable. Therefore, in order to attain a robust decision regarding the scheduling and the dispatching rules, a high number \( N \) of trajectories are generated by the Plant Digital Twin using a Monte Carlo sampling. The outcome of these simulations is in terms of the dataset \( D = \{ d_j \}, d_j = \langle \{ s_{i,j} \}, J_{s_j} \rangle \), i.e. a sequence of states together with the corresponding cost \( J_{s_j} \). In order to minimise the expected cost in (2), and therefore to evaluate the best scheduling and dispatching policy \( \pi^* \) and the corresponding command(s) \( u(t) \) to be used at the present time instant \( t \), an agglomerative (i.e. bottom-up) hierarchical clustering method of the data set \( D \) is adopted.

Assume that \( N \) sampled trajectories are available, each in its own cluster with the corresponding cost, and assume that a subset of them only differs in the last state. If the last states are internal ones, i.e. \( s \in S_{int} \), the corresponding clusters are merged together, moving up the hierarchy. The cost associated to this new bigger cluster is composed by the union of the costs of the trajectories in the subset, and the last states are cancelled. For example, consider at iteration \( k \) the two following clusters:

\[
C_1^{(k)} = \langle \{ 0, 1, 11, 2, \ldots, 3, 5, 3 \}, 31.6 \rangle \\
C_2^{(k)} = \langle \{ 0, 1, 11, 2, \ldots, 3, 5, 7 \}, 34.6 \rangle
\]

Assume that the last state are internal ones, i.e. \( 3, 7 \in S_{int} \). Then, at iteration \( k + 1 \) a new cluster is generated containing the common part of the two trajectories and the union of the costs, i.e.

\[
C_1^{(k+1)} = \emptyset \\
C_2^{(k+1)} = \langle \{ 0, 1, 11, 2, \ldots, 3, 5 \}, \langle 31.6, 34.6 \rangle \rangle
\]

Costs are merged together as the corresponding states are internal one, and cannot be controlled using the input command.

In turn, if the last states are external ones, i.e. \( s \in S_{ext} \), the cluster with higher expected cost will be simply deleted (i.e. not propagated to the next iteration), and the last states are cancelled. Consider for example:

\[
C_2^{(k+1)} = \langle \{ 0, 1, 11, 2, \ldots, 3, 5 \}, \langle 31.6, 34.6 \rangle \rangle \\
C_3^{(k+1)} = \langle \{ 0, 1, 11, 2, \ldots, 3, 9 \}, \langle 35.1 \rangle \rangle
\]

where \( 5, 9 \in S_{ext} \), then at the next iteration \( k + 2 \), the following clusters will be considered

\[
C_2^{(k+2)} = \langle \{ 0, 1, 11, 2, \ldots, 3 \}, \langle 31.6, 34.6 \rangle \rangle \\
C_3^{(k+2)} = \emptyset
\]

This procedure will continue, until only one cluster remains that will represent the optimal command, in the sense of the cost function in (2). This action corresponds to a possible scheduling decision that will influence the future behaviour of the
manufacturing process. As the state is an external one, and therefore it depends on the policy \( \pi \), the clustering algorithm neglects future evolution of the manufacturing process with higher costs as they can be avoided by an alternative selection the scheduling policy. The overall procedure is formally explained in Algorithm 2.

At the end of the iterative procedure in Algorithm 2, the unique remaining cluster will contain the optimal external state \( s \) happening at present time instant \( t \) that, for all products \( p \) in the mix \( \mathbb{P} \), will ensure, at least for \( N \to \infty \), a robust and optimal tracking of the reference throughput \( \omega^0_p(t) \) within the prediction horizon. The same algorithm will be invoked cyclically every time a new scheduling or dispatching rule can be applied.

The approach described in Algorithm 2 is similar to the one proposed in Casalino et al. (2019), but here adapted to a different cost function and a generic modelling formalism. In particular, the work in Casalino et al. (2019) introduced an algorithm to maximise the throughput of the production of a single product, while here the objective is rather to minimise the production error in high-mix productions.

4.1 Notes on the robustness of the algorithm

Based on the described algorithm, it is worth understanding its robustness, i.e. how the probability of actually selecting the best policy is related to how simulations are distributed within the space of available policies. The Monte Carlo strategy will uniformly explore the space of possible decision policies. Assume that a certain policy \( \pi_i \) has been evaluated \( N_i \geq 1 \) times, and that the corresponding sampled costs are \( J_{\pi_i}^{(k)} \), \( k = 1, \ldots, N_i \). Then, as anticipated, the expected cost of each policy \( \mu_i = \mathbb{E}[J_{\pi_i}] \) will
be evaluated through its empirical mean, i.e. \( \hat{\mathbb{E}}[J_{\pi_i}] = 1/N_i \sum_{k=1}^{N_i} J_{\pi_i}^{(k)} \) (see Algorithm 2, line 11). The same applies for another policy \( \pi_j, i \neq j \). Define \( P_0 \) the probability to prefer policy \( \pi_i \) to \( \pi_j \), given that \( \pi_i \) guarantees better performance than \( \pi_j \), i.e. \( \mu_i < \mu_j \), in terms of the cost function in (3). Such a probability, that clearly indicates how effective the scheduler is in recognising that policy \( \pi_i \) outperforms \( \pi_j \), can be formally defined as follows:

\[
P_0 = P\left( \hat{\mathbb{E}}[J_{\pi_i}] < \hat{\mathbb{E}}[J_{\pi_j}] \mid \mu_i < \mu_j \right)
\]

which stands for the probability to take the correct decision in Algorithm 2, line 11. Assume that the two distributions \( J_{\pi_i} \) and \( J_{\pi_j} \) have variances \( \text{Var}[J_{\pi_i}] = \sigma_i^2 \) and \( \text{Var}[J_{\pi_j}] = \sigma_j^2 \), respectively. Therefore the two empirical means \( \hat{\mathbb{E}}[J_{\pi_i}] \) and \( \hat{\mathbb{E}}[J_{\pi_j}] \) have means \( \mu_i \) and \( \mu_j \), respectively, and variances

\[
\text{Var}[\hat{\mathbb{E}}[J_{\pi_{ij}}]] = \frac{\text{Var}[J_{\pi_{ij}}]}{N_{(ij)}} = \frac{\sigma_{ij}^2}{N_{(ij)}}
\]

Then, the quantity \( \hat{\mathbb{E}}[J_{\pi_i}] - \hat{\mathbb{E}}[J_{\pi_j}] \) has mean \( \mu_i - \mu_j \) (which is negative under the assumption \( \mu_i < \mu_j \)) and variance

\[
\sigma^2 = \text{Var}[\hat{\mathbb{E}}[J_{\pi_i}]] + \text{Var}[\hat{\mathbb{E}}[J_{\pi_j}]] - 2 \text{Cov}[J_{\pi_i}, J_{\pi_j}]
\]

Assume that the same quantity is normally distributed, i.e.

\[
\hat{\mathbb{E}}[J_{\pi_i}] - \hat{\mathbb{E}}[J_{\pi_j}] \sim \mathcal{N}(\mu_i - \mu_j, \sigma^2)
\]

Then, probability \( P_0 \) can be evaluated as follows:

\[
P_0 = P\left( \mathcal{N}(0, 1) < \frac{\mu_j - \mu_i}{\sigma} \right)
\]

where

\[
\sigma = \sqrt{\frac{\sigma_i^2}{N_i} + \frac{\sigma_j^2}{N_j} - 2 \text{Cov}[J_{\pi_i}, J_{\pi_j}]}\]

Defining \( \eta = N_i/N_j \), the probability \( P_0 \) to prefer policy \( \pi_i \) to \( \pi_j \), given that \( \pi_i \) guarantees better performance than \( \pi_j \) according to (3), is finally given by

\[
P_0 = P(\mathcal{N}(0, 1) < k)
\]

where \( k \), which is positive under the assumption \( \mu_i < \mu_j \), is defined as follows.
For given values of $\mu_i, \mu_j, \mathbb{C} \text{ov} [J_{\pi_i}, J_{\pi_j}]$ and $N_i + N_j$, the probability $P_0$ has its maximum for $\eta = \sigma_i / \sigma_j$, and therefore the Monte Carlo approach that uniformly explores the space of available policies, i.e. $\eta \approx 1$, corresponds to the most promising method, at least when $\sigma_i \approx \sigma_j$. Without increasing the overall number of samples $N \geq N_i + N_j$, the sole way to improve the performance of the optimisation algorithm in selecting the best policy is to maximise $\mathbb{C} \text{ov} [J_{\pi_i}, J_{\pi_j}]$, resorting to variance reduction techniques, such as Common Random Numbers (CRN), see Glasserman and Yao (1992). More specifically, with the aim of maximising $k$ and hence $P_0$, samples from the same pool of possible durations will be sampled for each possible activity and consistently used within all of the $N$ Monte Carlo simulations.

5 Verification

In order to verify the presented approach, a validation scenario consisting in a hybrid human-robot assembly plant is assumed.

5.1 Verification scenario

The manufacturing layout (see Fig. 6) allows to assemble 3 variants of the same product, i.e. $\mathbb{P} = \{\#1, \#2, \#3\}$.

Two parallel lines are arranged, the first (top of Fig. 6) for product #1 and #2, the other (bottom) for products #2 and #3. Product #2, that is assumed the one having the highest demand, can be produced in parallel on the two lines. Each line is divided in three nearly balanced jobs, each performed in a dedicated station: stations #A, #B and #C for the first line, #D, #E and #F for the second. The workflow follows the alphabetical order (i.e. from #A to #C and from #D to #E, see again Fig. 6). Between each pair of consecutive stations, two buffers with limited capacity are placed to temporarily store the work-in-progress (WiP).

Two robots on mobile bases and two human operators are allowed to move along the two lines and to occupy different stations, so as to maximise the flexibility. Operations within stations #A and #D can only be performed by human workers, while those in stations #C and #F are for robots only. The others (those in stations #B and #E) can be performed by either one operator, or one robot, thought with different level of efficiency. Similarly, operations performed by robots are also characterised by different cycle times, depending on the robot allocated to the corresponding task. Table 2 reports the processing times, both in case of manual execution or robotic execution. As for simulation purposes, distributions of the processing times are assumed to be Gaussian (Table 2 reports the standard deviations, as well). Finally,
in case the requested production will result to be significantly lower than the maximum capacity of the production plant, a fictitious activity has been added, that corresponds to an idle time. In order to give the reader a taste regarding the combinatorial complexity of the scheduling and dispatching problem, the total number of possible commands is 96, and millions of possible states. This number identifies the maximum number of possible decisions for the scheduler at each iteration.

5.2 Simulation and outcomes

 Thirty minutes (1800 seconds) of manufacturing execution have been numerically simulated on a 2.9 GHz Intel Core i5, with 16 GB 1867 MHz DDR3 of memory. The N simulations are performed independently exploiting the multithreading functionalities of the CPU. Reported execution times for the whole procedure are of 475 ± 49 milliseconds. The list of orders, with arbitrarily generated arrival times, are shown in Table 3, together with the corresponding quantity and due dates, and are stored within the ERP System. The orders are accessible via mySQL queries that are performed at each cycle of the scheduling algorithm. The references \( \theta_p^0(t) \), computed according to (5), are reported in Fig. 7. Significant fluctuation of the takt-times and of the overall production request can be appreciated. Finally, the parameters of the control strategy adopted within the simulation experiments are reported in Table 4.

At each iteration, the scheduler executes a query on the mySQL database to retrieve the updated list of orders and, for each product, updates the corresponding reference production \( \theta_p^0(t) \) using (5) as well as the reference throughput \( \omega_p^0(t) \) according to (4). Then, it performs N Monte Carlo simulations on the Plant Digital Twin, whose parameters are retrieved from the mySQL database, through runtime analytics. Each simulation is then evaluated in terms of the corresponding cost in (3) by applying Algorithm 1. The whole set of simulations and corresponding costs are clustered according to Algorithm 2 and the corresponding optimal and robust dispatching and scheduling policy \( \pi^* \), i.e. the one satisfying the optimality of (2), is obtained.

The outcome of the experiment is shown in Fig. 9, which reports the actual production \( \theta_p(t) \) as well as the Gantt chart that is incrementally generated by the scheduling algorithm. As the reader can see, the manufacturing facility is able to adjust its pace as well as the resource allocation strategy based on the actual demand (see again Table 3). For example, since the request for products of type #3 increases in the last 5 minutes, the scheduler correctly decides to allocate more resource on the corresponding jobs. Moreover, it is worth to mention that these capabilities are robustly achieved with respect to the variability of processing times, see again Table 2.

5.3 Analysis of robustness

Finally, in order to evaluate the robustness of the optimisation algorithm, which has been formally discussed in Subsection 4.1, eight additional executions of the same
Table 2 Durations of the activities (and corresponding standard deviations), including waiting and transfer from one station to another (values in seconds)

| Agent         | #A     | #B     | #C     | #D     | #E     | #F     | #G     | #H     |
|---------------|--------|--------|--------|--------|--------|--------|--------|--------|
| Robot #1      | 10 ± 5%| 15 ± 5%| 11 ± 5%| 14 ± 5%| 15 ± 5%| 19 ± 5%| 16 ± 5%| 19 ± 5%|
| Robot #2      | 9 ± 5% | 16 ± 5%| 9 ± 5% | 16 ± 5%| 14 ± 5%| 21 ± 5%| 15 ± 5%| 21 ± 5%|
| Operators     | 10 ± 10%| 16 ± 10%| 12 ± 10%| 16 ± 10%| 16 ± 10%| 21 ± 10%| 16 ± 10%| 21 ± 10%|

| Agent         | #A     | #B     | #C     | #D     | #E     | #F     |
|---------------|--------|--------|--------|--------|--------|--------|
| Robots        | #A     | #B     | #C     | #D     | #E     | #F     |
| Robots        | #C     | #D     | #E     | #F     | #A     | #B     |
| Robots        | #E     | #F     | #A     | #B     | #C     | #D     |
| Operators     | #A     | #B     | #C     | #D     | #E     | #F     |
| Operators     | #B     | #C     | #D     | #E     | #F     | #A     |
| Operators     | #C     | #D     | #E     | #F     | #A     | #B     |
| Operators     | #D     | #E     | #F     | #A     | #B     | #C     |
| Operators     | #E     | #F     | #A     | #B     | #C     | #D     |
| Operators     | #F     | #A     | #B     | #C     | #D     | #E     |
A scenario has been collected, using the same parameters listed in Table 4. The corresponding behaviours are reported in Fig. 8.

Several Key Performance Indicator (KPIs) have been introduced for the evaluation of the corresponding output. Table 5 reports the average lateness for each order together with the corresponding standard deviation. It is worth noticing that the algorithm tends to anticipate the production (i.e. to have a negative lateness). This fact is surely related to the contribution $\delta_p^0$ given by the feedforward action to the reference throughput $\omega_p^0$, as defined in (6).

With reference to Fig. 8, for each product $p$ in the mix, the root means square error (RMSE), defined as

$$RMSE_p = \sqrt{\frac{1}{1800} \int_0^{1800} \left( \theta_p^0(\tau) - \theta_p(\tau) \right)^2 d\tau}$$

which quantifies the variability of production with respect to the desired value, has an average of 0.3522 parts (for product #1), 0.5698 (# 2), and 0.5620 (product # 3).
In turn, the average span, evaluated as the value of the maximum variability of the production (i.e. the thickness of the shaded areas in Fig. 8) has been evaluated as 0.3728 parts (for product #1), 1.0711 (product #2), and 0.3378 (#3).

Overall, as expected, the proposed scheduling strategy is able to effectively mitigate the variability of the durations of the different activities and to produce good tracking capabilities of the desired production $\theta^0_p$, even in case of a highly variable mix (see Fig. 7).

![Fig. 7](image_url) Reference production for the 3 products (#1: solid blue, #2: dashed red, and #3: dotted yellow, respectively) with exception for the ceil function (top), and corresponding throughput (bottom) (Color figure online)

| Parameter | Description       | Value        |
|-----------|-------------------|--------------|
| $N$       | Number of simulations | 1000         |
| $\Gamma$  | Prediction horizon | 120 s        |
| $K$       | Controller gain    | 0.5 Hz       |
| $f_s$     | Scheduling frequency | $\sim 2.0$ Hz |

In turn, the average span, evaluated as the value of the maximum variability of the production (i.e. the thickness of the shaded areas in Fig. 8) has been evaluated as 0.3728 parts (for product #1), 1.0711 (product #2), and 0.3378 (#3).

Overall, as expected, the proposed scheduling strategy is able to effectively mitigate the variability of the durations of the different activities and to produce good tracking capabilities of the desired production $\theta^0_p$, even in case of a highly variable mix (see Fig. 7).
Fig. 8 Variability of the actual production in 8 simulations (shaded areas) and the corresponding reference (dashed)

Table 5 List of orders, actual delivery lateness (tardiness, if positive, earliness, otherwise) averaged among the 8 runs, and corresponding standard deviations

| Order ID | Deliver in (min) | Avg. lateness (s) | Std. lateness (s) |
|----------|------------------|-------------------|------------------|
| #1       | 20               | 7                 | 27               |
| #2       | 20               | 8                 | 26               |
| #3       | 10               | -233              | 26               |
| #4       | 20               | -50               | 35               |
| #5       | 10               | -76               | 7                |
| #6       | 5                | 43                | 27               |

Fig. 9 Actual production for the 3 products (#1: solid blue, #2: dashed red, and #3: dotted yellow, respectively) compared to the corresponding reference (top), and Gantt chart of the operations (empty spaces correspond to either an idle time or a transfer between a station to another) (Color figure online)
6 Conclusions

A simulation-based robust scheduling and dispatching algorithm has been proposed in this paper to control high-mix production systems. The manufacturing system is regarded as a stochastic process and its simulation-based model is continuously updated using real-time analytics. Through simulations, the proposed algorithm is able to robustly select the optimal production strategy by dynamically allocating resources to jobs in the shop-floor. A simulated experiment consisting in an assembly layout with six stations and four resources has been introduced to validate the approach. The algorithm has been shown able to respond quickly to varying production requests, lot sizes, and variable takt-times, despite the variabilities in job processing times.

6.1 Managerial insights

Agile manufacturing is a broad term used to describe a production approach able to respond quickly to highly-varying customer demands or other factors such as changing lot sizes, variants, while still being able to maintain low production costs. In the case of high-mix and highly variable low-volumes production settings, collaborative robotics can surely help in providing the desired level of flexibility. On the other hand, the operation level requires fast evaluation of the production process in order to promptly dispatch and scheduler jobs to the available resources. The high number of variants prevents traditional systems based on static assignments and balancing to process orders in an optimal way. In this context, this research has developed an algorithm for optimal scheduling and dispatching rules that allow a production facility to leverage on human-robot collaboration and digitalisation to timely react to possible market volatilities. In particular, a digital twin of the manufacturing site is used to process many scenario analyses and decide which job assignment and sequencing policy are the most suited to be executed. The best policy is then selected in order to robustly minimise the deviation of future production with respect to the desired one, as retrieved from an ERP system. The main features of the developed method are:

- the possibility to schedule jobs in high-mix scenarios;
- the possibility to systematically handle uncertainties in the durations of jobs;
- the possibility to handle highly variable production requests thanks to the predictive approach.

6.2 Limitations and future directions

The methodology proposed in this work surely suffers from being completely agnostic about costs. It is worth noticing, in fact, that decisions regarding the next jobs to start and the corresponding dispatching is taken only based on a performance metric, and without considering its cost. This clearly sounds like a limitation in case alternative decisions might have significantly different costs, tough similar performance. This limitation should be handled introducing a more suitable definition of the cost.
function, still relying on the same optimisation algorithm. For example, in case a reduced production request, moving around stations and waiting idle in a station are regarded as completely interchangeable alternatives, though the former requires a cost (in terms of energy), while the latter probably does not.

The main limitation of the method is probably due to the modelling part. The method requires a model of the production environment to be available. Though the method does not require a specific modelling paradigm, as the complexity of the plant increases, the modelling task becomes even more time consuming. The availability of engineering tools to speed-up this task can be clearly beneficial for the applicability of the method.

As for future research directions, when dealing with mobile platforms, a better and possibly automatically designed traffic management system will be a scope of possible further investigations. Moreover, the incorporation within the digital twin of non-nominal execution of jobs (including errors, re-work, need for programmed stops for maintenance, etc.) will be also worth of future studies. In fact, one of the assumptions of the method as described in the paper, is that every job can terminate in a finite time. While for manual activities this is surely true, automated tasks without a complete coverage in terms of error-recovery strategies cannot be considered by the method, at current stage.

Appendix

List of symbols adopted throughout the paper:

- $t$: current time instant ($s$)
- $\tau$: generic (future) time instant ($s$)
- $\mathbb{P}$: set of products, $\mathbb{P} = \{0, 1, \ldots, N_p\}$
- $t_{i,p}$: timestamp of the $i$-th order of product $p \in \mathbb{P}$ ($s$)
- $Q_{i,p}$: requested quantity of product $p \in \mathbb{P}$ within the $i$-th order ($\#$)
- $\Delta T_{i,p}$: takt-time of the $i$-th order of product $p \in \mathbb{P}$ ($s$)
- $\Gamma$: duration of the prediction horizon ($s$)
- $\theta_p(t)$: number of products of type $p$ available at time $t$ ($\#$)
- $\theta_{p}(\tau)$: desired number of products of type $p$ available at time $\tau$ ($\#$)
- $\hat{\theta}_{p,\pi}(\tau)$: predicted number of products of type $p$ available at time instant $\tau$ according to policy $\pi$ ($\#$)

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