

# Context-Sensitive Modeling and Analysis of Cyber-Physical Manufacturing Systems for Anomaly Detection and Diagnosis

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**Abstract**—Cyber-physical Manufacturing Systems (CPMS) can be defined by the integration of control, network communication, and computing with a physical manufacturing process. In this work, we present a hybrid model of CPMS combining sensor data, context information, and expert knowledge. We used the identification of Global Operational States (GOS) and a multi-model framework to improve anomaly detection and diagnosis. The anomaly detection is based on context-sensitive adaptive threshold limits. Root cause diagnosis is based on classification models and expert knowledge. The proposed approach was implemented using Internet-of-Things (IoT) to extract data from a CNC machine. Results showed that using a context-sensitive modeling strategy allowed to combine physics-based and data-driven models for residual analysis to detect an anomaly in the part, machine, or process. The identification of root cause was improved by adding context information in classification models to identify worn or broken tools and wrong material.

**Note to Practitioners**— Anomaly detection and diagnosis of manufacturing equipment is a complex problem. Some of the challenges are complex machine dynamics and non-stationary operating conditions. This paper describes a framework for modeling manufacturing equipment using a combination of sensor data, context information, and system knowledge. The proposed modeling framework is used to improve anomaly detection for diagnostics using a context-sensitive strategy. This work aims to support more effective maintenance actions by identifying problems in the machine, part, or process. The modeling and anomaly detection strategy was used to identify anomalies in CNC machines and can be extended to other equipment on the plant floor.

## I. INTRODUCTION

Equipment and process monitoring play a key role in manufacturing. Anomaly detection has arisen as a critical first step in monitoring machine, part, and process to support health monitoring, scrap avoidance and process optimization. An anomaly can be defined as an occurrence that is different from what is standard, normal or expected, and it can be abrupt or gradual [1]. Root cause diagnosis focuses on finding the cause of abnormal behavior with as much detail as possible to determine the location, and size of a fault. In manufacturing machines, proper anomaly detection and diagnosis represents a challenge partly due to machine interactions, multiple operational states, and similarities between symptoms of different failure modes.

Physics-based model Fault Detection and Diagnosis (FDD) requires knowledge of equations that govern the machine dynamics. Physics-based model FDD approach has been developed to detect machine tool faults. However, due to noise

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caused by component and part interactions during the manufacturing process, implementation has not been completely feasible [2]. Data-driven models have been used to detect anomalies in CNCs, gantries, and robots. Extensive research has been done to monitor machining operations to detect anomalies based on different signal processing and analysis strategies [3]. However, in order to improve detection and diagnosis, some knowledge of the system, whether from physics-based models or experts, is required [4]. A comparison between physics-based and data-driven models [5] shows that both have advantages and disadvantages based in part on factors such as detail of data available, model development efforts, and implementation challenges. The goal of this work is to improve anomaly detection to answer the following questions: 1) How to detect anomalies considering the different machine-part interactions? 2) How to improve the diagnosis of anomalies by considering the operational context?

Recent advances in machine communication, data extraction and real-time analysis have enabled development of cyber-physical systems. A cyber-physical system is defined by the integration of cyber and physical components such as communication and control networks, sensors, and actuators in a multi-layer architecture [6]. In this work, a novel approach to model manufacturing operations as a hybrid system is presented. This work is based on HDEVS a general, scalable, and hierarchical formalism for modeling hybrid and discrete event system used for representing systems with finite number of states in finite intervals of time. The model considers the machine-part interaction to define discrete states based on the operational context of the machine. Moreover, the model leverages local computing, communication, and control for CPS in manufacturing to estimate discrete states and continuous variables. Initial work by the authors for anomaly detection was developed in [7]. This manuscript extends [7] with three main contributions:

The *first contribution* of this paper is a framework for modeling Cyber-Physical Manufacturing Systems (CPMS) merging both physics-based and data-driven models. The framework is based on a hybrid model combining discrete states and continuous dynamics developed using HDEVS formalism.

The *second contribution* is to develop a framework for anomaly detection based on context-sensitive adaptive threshold limits and diagnosis based on context-specific classification models. Context is defined based on machine, part, and process data and information.

The *third contribution* is an experimental demonstration of the proposed framework to detect and diagnose anomalies contained within the part, machine, and process of a machining operation. Data from the machine controller and electric drives was extracted using industrial communication protocols.

This paper introduces two new aspects to consider when modeling manufacturing equipment, first context information to provide insight into the machine operation and part interactions, and second non-instantaneous events as some events are defined by a pattern in a continuous signal. Moreover, other formalisms such as hybrid FSM can be extended by defining GOS introduced in this work and be used to develop models of CPMS using other formal methods.

The remainder of this paper is organized as follows. Section 2 provides background on the research area. Section 3 defines the modeling framework providing details of discrete states and continuous dynamics. Section 4 describes the anomaly detection and diagnosis methods. Section 5 presents a case study to validate the approach for anomaly detection and diagnosis in a machining application. Finally, Section 6 concludes the paper and discusses other applications and future work.

## II. BACKGROUND

In this paper, an abstract model of manufacturing operations studied as Cyber-Physical Manufacturing Systems (CPMS) is presented for anomaly detection and diagnosis.

### A. Cyber-Physical Manufacturing Systems

A cyber-physical manufacturing system (CPMS) is composed of cyber and physical components. The cyber component includes data, control algorithms, and communication networks. The physical component includes machines, robots, and actuators interacting with a product as part of a manufacturing process. The analysis of CPMS requires data extraction and model development.

*1) Data extraction:* Communication networks in manufacturing have evolved over time from the transfer of a simple binary signal to a complex exchange of messages and variables in “bus” architectures. Recent developments in Ethernet Industrial Protocol (I/P) for machine-machine communication have enabled data exchange between different machines on the manufacturing floor. Some of the most common protocols for data extraction are OPC-UA and MTConnect. Both protocols aim to standardize information exchange in a hierarchical fashion to enable machine controller data extraction. OPC-UA is more flexible when dealing with multiple machines in a system [8], while the MTConnect protocol has been developed specifically to extract controller data from CNC machines [9].

To model and study CPMS, information about the machine and physical process is needed to create an abstract representation. Extraction of the required sensor data and context information can be accomplished by setting up a message gateway from a local controller to a server. These messages contain data from sensors monitoring continuous variables, binary signals, machine states, and event occurrences. In [10] a CPS model of a CNC machine tool was developed by extracting energy consumption and instruction codes from the controller using OPC-UA. Electric current consumption data has also been used to improve manufacturing sustainability using MTConnect [11]. However, the capability of extracting sensor data and context information to provide insight into machine operations has not been fully developed for anomaly detection.

*2) Modeling:* Cyber-Physical Systems are often modeled as hybrid systems based on both discrete and continuous variables. Different formalisms have been used to model hybrid systems such as hybrid automata or Finite State Machines (FSM) and hybrid Petri-nets. The formalism can be seen as the “semantics” linking the cyber and physical domains. In [12] different formalisms and tools to model CPS are discussed and compared for different applications concluding that the selection of the proper formalism depends on the application (i.e.: robot control design, software design, simulation).

Formal methods such as hybrid Finite State Machines (FSM) have also been explored for modeling manufacturing machines to evaluate the reachability and robustness of a control strategy at machine level [13]. However, the analysis of manufacturing systems with multiple machines and parts using finite states machines can present some scalability challenges particularly when adding state that describe the machine-part interaction. Hybrid Petri-nets have been used to model manufacturing systems with multiple machines for verification of possible deadlock conditions in the control logic [14] [15]. No matter which formalism is used for modeling the discrete behavior of CPS, the increasing complexity of the manufacturing operation can represent a challenge due to possible “state explosion” as the number of states increases when studying the combination of machine, part, and process.

The modeling framework presented here is based on the Hybrid Discrete Event System Specification (HDEVS) formalism developed for modeling and simulation [16]. This formalism can be used for representing discrete and continuous variables along with their transition and trajectories in a hierarchical fashion [17]. In [18] the supply chain of a semiconductor manufacturing facility was modeled and simulated using HDEVS to define inventory control policies. Results in [19] show the ability to simulate complex machine operation using HDEVS. The validation and verification of hybrid or discrete event system developed using the HDEVS formalism has been developed based on Quantized State Systems methods and translating a HDEVS model into a hybrid automata for verification with tools such as UPPAAL [20].

Physics-based models have been developed using the identification of model parameters to estimate state and output variables. For manufacturing machines such as milling machines, robots, and conveyors, the system identification and model development steps are presented in [2]. Model development without the need for prior knowledge is discussed in [21]. In [22] a hybrid timed automaton model was developed using energy consumption based on historical data for estimation of expected behavior. However, for many manufacturing applications, information about the control strategy can be combined with expert knowledge to improve both physics-based and data-driven models.

Analysis of CPMS in industry has had a wide range of applications such as process control, manufacturing planning and scheduling, condition monitoring, and network reconfiguration. In [23] system level control of CPMS for decision making shows how the implementation of communication networks and cloud computing can improve the flexibility of material handling systems. Anomaly detection models have

also been improved by studying CPMS given that more data is made available for process monitoring. Different models have been suggested for modeling CPMS, however many seem to converge on a hybrid model based on discrete and continuous variables. An algorithm to specify a hybrid automaton based on historical data is presented in [22]. However, applications are still limited, and expert knowledge is needed for diagnosis in cases where results require operational context considerations.

### B. Anomaly detection

In manufacturing, anomaly and fault detection on machine tools have been extensively studied using both physics-based and data-driven models. The former is based on a mathematical model representing physical parameters and machine dynamics. The latter is based on statistical analysis of historical data. In [2], physics-based models for fault diagnosis were developed for different machines and actuators by monitoring the difference between real and expected values of state and output variables. However, case studies show implementation challenges due to changes in the machine dynamics and an increase in signal noise during the manufacturing operation caused by the machine-part interactions. In [24], fault diagnosis of linear drives subject to system noise was improved through the use of Kalman Filters. However, model uncertainties and noise are not considered.

Data-driven models often implement machine learning to build a regression or classification model. In [25] a data-driven model for fault detection was developed using joint motor torque data. The study focused on changes in data distribution caused by a fault. The model used historical data from a repetitive task under the assumption of constant trajectory and working conditions. Faults have also been detected by evaluation of states of the plant and a DES model of fault-free behavior at any point in time [26]. Supervised machine learning, where knowledge of data class, source, or condition is used by the classification algorithm, has proven to be an effective tool for diagnosing anomalies. Nonetheless, selection of the proper classification algorithms for studying time-series data should be based on the type of data and application [27].

Limit-based methods for anomaly detection often require consideration of the impact of false positives and false negatives (type I and type II errors respectively). This consideration can be based on cost [28] [29] or risk [30] [31]. In manufacturing, the risks associated with part or process anomalies are evaluated using Failure Mode and Effect Analysis (FMEA) [32]. However, the ability to assign risk for specific threshold limits often requires knowledge of the manufacturing task.

Efforts to model the dynamics and operations of CPMS have been constrained to physics-based or data-driven models. Moreover, anomaly detection and diagnosis methods often do not consider the different machine-part interactions. However, new data extraction techniques such as IoT have granted access to context information that can complement both modeling strategies and anomaly detection and diagnosis algorithms. This work aims to improve modeling and analysis of CPMS for anomaly detection by introducing a multi-model framework for detection and context-sensitive classification for diagnosis.

## III. MODELING CYBER-PHYSICAL MANUFACTURING SYSTEMS

The interconnection of information management systems and plant floor data has set the groundwork for modeling and analysis of Cyber-Physical Manufacturing Systems. Information from the cyber domain, data from the physical domain, and expert knowledge can be combined to develop new abstractions of manufacturing machines and processes. In this section, we describe an approach to model a cyber-physical manufacturing system as a hybrid system, merging contextual information about the part, machine, and process with sensor and controller data and knowledge-based models. The development of the hybrid system model requires three steps: identification of Global Operational States (GOS), identification of Continuous Dynamics (CD) models, and definition of the hybrid system by specifying the CD for each GOS of the manufacturing operations. The hybrid system here presented is developed using the HDEVS formalism for anomaly detection. Other formalisms such as hybrid FSM could be extended by defining each GOS including the appropriate CD within each GOS.

### A. Discrete States

Global Operational States (GOS) represent the discrete set of states characterized by the operational context of the machine. In [7] GOS was defined as the combination of functional, dynamic, and interactive states identified using implicit process descriptors. In this work, we extend the GOS by adding explicit process descriptors.

1) *Implicit Descriptors*: Implicit descriptors require interpretation of machine data and control logic by an expert to provide context. In this work, implicit descriptors are defined as states in different domains: Functional (F), Dynamic (D), and Interactive (I) using Discrete Event System Specification (DEVS) [16]. Each domain is represented in an atomic model defined as a tuple  $H$ .

$$\begin{aligned} H^i &= (E^i, S^i, \delta^i) \text{ for } i \in F, D, I \text{ where:} \\ E^i &= \{e_1, e_2, \dots\} \quad \text{Set of events} \\ S^i &= \{s_1, s_2, \dots\} \quad \text{Set of states} \\ \delta &: S \times E \rightarrow S \quad \text{Transition function} \end{aligned}$$

a) *Functional*: The functional domain is defined by the working conditions of the machine based on states and events.

- **Functional state**: A qualitative aspect that captures the working condition of the machine. The functional states can be defined from the control logic based on a discrete set of conditions in which the machine can be operating (e.g: idle, standby, positioning, processing, changing tool, setup).
- **Functional event**: An instantaneous occurrence that causes a transition from one state to another. Functional events can be determined by changes in digital signals or adjacent machine states (e.g: part arrival, e-stop pushed).

Identification of functional states requires some information about the control system. This information can be in the form of a Finite State Machine (FSM) or control logic in the PLC. The study of the manufacturing operation may help identify the states, events, and transitions relevant for anomaly detection.

*b) Dynamic:* The dynamic domain is defined by the type of motion of the different actuators during a manufacturing process.

- Dynamic state: Defined as a quantitative aspect of the machine operation such as velocity. The behavior of continuous variables is bounded within specific ranges to define a discrete set (e.g: constant speed, accelerating, stopped).
- Dynamic event: An occurrence defined by rising or falling of a continuous state variable or its derivative beyond a specific limit. Dynamic events can be detected by monitoring changes in signal descriptors such as mean or slope, or root mean square (e.g: velocity or acceleration changes).

Dynamic states can be defined based on ranges of velocity, acceleration, or deceleration. Events or transitions can be detected using change-point detection [33].

*c) Interactive:* The interactive domain is defined by the type of contact between the machine and the part.

- Interactive state: A description of the tasks or processes during a manufacturing operation based on the machine effects on the part (e.g: “cutting air”, face milling, drilling).
- Interactive event: A change in the machine-part interaction characterized by a specific pattern in the time-series data. An interaction event  $e^I$  can be described by a matrix of machine output signals describing a specific pattern ( $Y_{pat}$ ) (e.g: rise and fall of electric current when a machine starts cutting a part)  $e^I = [Y_{pat}(1) \dots Y_{pat}(n)]^T$ .

In a manufacturing process, machines interact with a part in multiple ways. The nature of these interactions affects machine output signals differently. An understanding of the interactions can aid anomaly detection and diagnostic processes. Identification of interactive states and events requires knowledge of the manufacturing operation to identify data patterns. Given a matrix of continuous output variables  $G = [Y(1) \dots Y(m)]^T$  collected during a manufacturing operation, the time instance when  $e^I$  has occurred can be obtained using the search algorithm in [7].

The functional, dynamic, and interactive states provide context information about the manufacturing process. The combination of all possible states from each domain can result in state explosion. However, some combinations of states are unfeasible (e.g.: idle, constant speed, face milling). A data- or knowledge-driven approach can help reduce the number of possible combinations to consider and avoid “state explosion” by identifying unreachable states. Unreachable states can be defined by those states of the machine-part interaction that cannot be reached as specific process steps are not defined as part of the manufacturing process. Moreover, when studying the machine-part interactions some interactions are constrained due to the process requirements such as processing speeds or events for a specific manufacturing process. Knowledge of the control logic and the manufacturing operation can support limiting the number of combined states to a feasible set.

*2) Explicit Descriptors:* Explicit descriptors extracted from the machine or system level controller provide context infor-

mation without the need for expert analysis. In this work, explicit descriptors are defined by the part (p), the tool (t), and the process step (s).

*a) Part:* A number identifying the type of part being processed is often available in the system level controller. Considering that modern machines have the ability to process different parts, extracting part type information allows one to differentiate between materials, geometries, or features when defining the operational context.

*b) Tool:* A number identifying the tool used in the manufacturing process is often available in the machine level controller. Considering that a machine could use different tools in a manufacturing process such as cutting tools on a CNC, or end-effectors on a robot, differentiation between tool size, geometry, or material can provide context information about the manufacturing operation.

*c) Process step:* A number identifying the specific step in a manufacturing process is often available in the machine level controller. Identifying the specific step in the process provides information about the task a machine is performing, which could be related to G-code instruction within a CNC machine or a moving instruction to a robot.

Machines are typically able to process various part types, operate with different tools, and perform a large number of process steps. However, the manufacturing operations for a specific part type are often limited to a finite number of tools and process steps. Expert knowledge can help identify the relationship between the explicit descriptors.

*3) Global Operational State:* The abstraction of manufacturing equipment as a CPMS requires machine and system level controller data (e.g: continuous variables, discrete states of adjacent machines, internal and external events, part, tool, and process step) collected in discrete-time given a fundamental timestep  $\Delta t$ . Variables are monitored every  $k\Delta t$  where  $k \in \mathbb{Z}^+$  represents the discrete-time unit. In this paper, we define the CPMS abstraction at a machine level as a coupled model describing a Global Operational State (GOS) defined based on implicit and explicit descriptors.

$$GOS(k) = [S^F(k), S^D(k), S^I(k), p(k), t(k), s(k)]$$

For every timestep  $k$  the GOS is defined by implicit descriptors given  $S^F(k)$ ,  $S^D(k)$ , and  $S^I(k)$  representing functional, dynamic, and interactive states and explicit descriptors as defined by  $p(k)$ ,  $t(k)$ ,  $s(k)$  describing part, tool, and process step respectively. The operational context of the machine then is studied based on a set of states represented in  $GOS = \{GOS_1, GOS_2, \dots\}$ . For example if the machine is idle while waiting for a part to be loaded one can define  $GOS_1 = \{Idle, Stopped, NoInteraction, 0, 0, 0\}$ . Once a part with ID number 1 has been loaded, tool number 5 is installed, and the manufacturing operation is initiated with process steps number 1, one can define  $GOS_2 = \{Processing, Accelerating, NoInteraction, 1, 5, 1\}$

## B. Continuous

The continuous dynamics model captures state and output variables in continuous time. In the most basic form, the

machine dynamics can be captured in a differential equation of the form  $\dot{x} = f(x, u, t)$  and  $y = h(x, u, t)$  where  $x \in \mathbb{R}^n$ ,  $y \in \mathbb{R}^m$ , and  $u \in \mathbb{R}^q$  represent state, output, and input vectors respectively. The functions  $f(\cdot)$  and  $h(\cdot)$  describe the evolution of continuous state and output variables respectively. The proper structure of  $f(\cdot)$  and  $h(\cdot)$  to capture the machine dynamics can be represented in a physics-based or data-driven model. Physics-based models require prior knowledge of the machine dynamics. In [2] the structure and parameter estimation to develop physics-based models for different machines is presented. Data-driven models use historical data instead of prior knowledge of the machine dynamics. In [34] different types of data-driven models are discussed. In this work, we leverage prior art in the development of continuous models to develop a multi-model framework. Different continuous models are defined within various discrete states to develop a hybrid model.

### C. Hybrid

In this paper, we define a model of the continuous dynamics of a machine while operating in a specific context. Combining the discrete state and continuous dynamics into a model leads to the hybrid system representation defined by the tuple  $M$

$$M = (\mathbf{GOS}, U, Y, X, F, H), \text{ where:}$$

- $\mathbf{GOS}$  represents the discrete set of Global Operational States
- $U$  is the continuous input space of the system in which the continuous input variables  $u$  take their values. For our purpose  $U \subset \mathbb{R}^m$
- $X$  is the continuous state space variable where  $X \subset \mathbb{R}^n$
- $Y$  is the continuous output space of  $y$  where  $Y \subset \mathbb{R}^q$
- $F : \mathbf{GOS} \times X \times U \rightarrow TX$  is the mapping of  $U$  and  $X$  into  $TX$  that assigns a model of state variable evolution  $f$  to each  $GOS$
- $H : \mathbf{GOS} \times X \times U \rightarrow Y$  is the mapping of  $U$  and  $X$  into  $Y$  that assigns a model of output variables  $h$  to each  $GOS$

A simple example is a machining operation of part number 1 using tool number 5 following a sequence of steps 1 to 13. The machine, part, and process are modeled as a hybrid system presented in Fig.1. The discrete and continuous behavior are summarized in table 1.

TABLE I. HYBRID SYSTEM DESCRIPTION

	$GOS_1$	$GOS_2$	$GOS_3$	$GOS_4$
$S_F$	Proc.	Proc.	Proc.	Proc.
$S_D$	Const.	Const.	Const.	Const.
$S_I$	No int	Side mill.	No int	Face mill.
$p$	1	1	1	1
$t$	5	5	5	5
$s$	1	1	1,2,3	3-13
$F$	$f_1$	$f_2$	$f_1$	$f_3$
$H$	$h_1$	$h_2$	$h_1$	$h_3$

### D. Scalability

Expert knowledge can be obtained through process observation, analysis of the part manufacturing process, and review of the machine control sequence and logic. Information about the

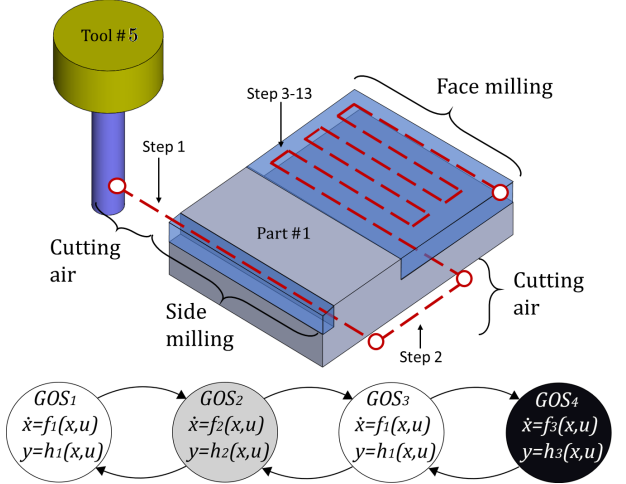


Fig. 1. Example of hybrid model for analysis of a machining operation

machine, part and process can help reduce the complexity of the model by identifying unfeasible sets of states due to the machine control logic reachability constraints. For example, the logic on the programmable controller might limit the operational speed during specific cycles or process steps. Also, the command or processing steps to manufacture a specific part might require a specific type of machine-part interaction such as face tool interaction to drill a hole or high speed for face milling. Expert knowledge can help reduce model complexity by identifying two key aspects of the hybrid model:

- 1) Discrete states: Modeling all possible implicit and explicit descriptors of the GOS could result in a state explosion. A knowledge-based approach can leverage the repetitive action of manufacturing to reduce the number of states based on the process requirements and capabilities.
- 2) Dynamic models: The machine dynamics and the effect of machine-part interaction during the manufacturing process can be captured by a limited number of models. A library of physics-based and data-driven models can then be used to monitor the manufacturing process while operating in different discrete states.
- 3) Hybrid system: As shown in table 1, the models in  $F$  can be shared between GOS as the dynamic model  $f_1$  is used for studying the machine in  $GOS_1$  and  $GOS_3$ . Moreover, the mapping between discrete states and dynamics models developed using a knowledge-based approach can help identify which model from the library best captures the operation on a discrete state.

### IV. ANOMALY DETECTION AND DIAGNOSIS

Identification of the proper operational state and context can help the evaluation of machine data for anomaly detection. In this work, a context-sensitive analysis framework is proposed for detection of static anomalies. Anomalies are detected based on adaptive threshold limits by studying residuals between estimated and actual values at a single point in time. The root cause is diagnosed using supervised clustering or classification

models where a specific classification model is assigned to each operational context.

### A. Detection

In this work, anomalies are detected by evaluating residual values within specified intervals called thresholds. Residuals at time  $t$  are the difference between measured signals  $Y(t)$  and estimated outputs  $\hat{Y}(t)$ . The proper dynamic model to generate the estimated output for each operational context is defined by the hybrid model. The residual generation for the output variables can then be defined as:

$$r_y(t) = Y(t) - \hat{Y}(t)$$

Noise in the measured signal and model errors could lead to non-zero values under normal conditions. Filtering the signal to reduce noise and using a set of  $n$  measured values as a reference for normal or expected performance, it is possible to define the mean  $\mu_y$  and standard deviation  $\sigma_y$  of the residual as:

$$\mu_y(t) = \sum_{i=1}^n (r_{yi}(t)/n) \text{ and } \sigma_y^2 = \sum_{i=1}^n (r_{yi}(t) - \mu_y(t))^2/n$$

Context-sensitive adaptive threshold limits are defined to separate normal and abnormal values. These limits are based on confidence in the model and risks associated with the operational context as defined by the  $GOS$ .

1) *Confidence Intervals*: Based on experimental data, the confidence intervals describe the likelihood that residual values fall within a specific range. The confidence intervals for  $GOS_i$  are defined based on mean ( $\mu_i$ ), standard deviation ( $\sigma_i$ ) and standard score ( $Z_i$ ) as:

$$\Delta r_{yi} = \mu_i \pm Z_i \sigma_i$$

The score  $Z_i$  defines the confidence level (e.g: 90%, 95%, 99%) to balance detection errors. The Receiver Operating Characteristic (ROC) curve can be used to evaluate the accuracy of a binary classifier as determined by a discrimination threshold based on the ratio between true positives (detection) and a false positive (false alarm) [28].

*Guidelines*: The Z-score defines the classification limits between normal and abnormal performance as the number of standard deviations from the mean of the expected residual. Optimal Z-score can be obtained by:

- 1) Collecting data from normal and abnormal operations
- 2) Evaluate the mean and standard deviation of the residual
- 3) Build ROC curve by assessing the true positive (TP) and false positive (FP) for  $Z \in \{0.1, \dots, 3.0\}$ .
- 4) Calculate the slope  $m(TP, FP)$  of the ROC curve for every Z-score
- 5) The optimal Z-score balancing the trade-offs between detections and false alarms is defined by  $m(TP, FP) = 1$ .

If the cost associated with false negatives is larger than the cost of a false positive the optimal slope can be less than 1 (i.e.:  $m(TP, FP) = 0.8$ ) [35].

As part of a manufacturing operation, it is possible to have multiple tasks with different combinations of processes, machine setups, and parts. The confidence in a dynamic model capturing the behavior of input or output variables might be different based on the operational context. The confidence intervals for each state in  $GOS$  are defined by mean  $\mu_y$ , variance  $\sigma_y^2$ , and score  $Z_y$ .

2) *Process Risk Analysis*: Using relational identifiers of specific steps or tasks in the manufacturing process can help map the risks associated with anomalous performance based on information from the FMEA. Data extracted out of the machine regarding both part and process can be used to change the allowable threshold for the output variables residuals  $r_y$ .

Different techniques to assess risk are presented in [30] [31]. In this work we introduce a risk coefficient  $\psi_R$  to modify the detection limits for each  $GOS$  so that:

$$\Delta r_y = \mu_i \pm \psi_{R_i} Z \sigma_i$$

The risk coefficient modifies the classification limits defined by the confidence intervals based on prior risk analysis. The confidence intervals as defined by the Z-score can be calculated based on the trade-offs between detection errors. The risk coefficient can be assigned based on the negative impact of an anomaly over the part's performance or process safety.

*Guidelines*: The risk coefficient  $\psi_R$  is defined by evaluating the severity of part or process failure based on FMEA. The value of  $\psi_R$  can be selected based on:

- 1) Evaluate design and process FMEA
- 2) Define the critical part features or process step based on high-risk Priority Number
- 3) Assign  $\psi_R < 1$  to the  $GOS$  associated with critical part features or process steps

The vector  $\psi_R$  defines the risk coefficient for each operational context in  $GOS$ . An example of context-sensitive adaptive threshold limits for the part and process in Fig.1 is presented in Fig.2. Considering that the accuracy of physics-based or data-driven models during various  $GOS$  could be different, it is possible to have off-sets on mean residual values.

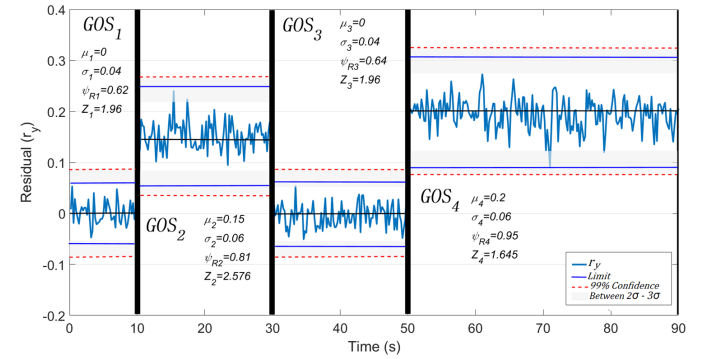


Fig. 2. Data partitioning and adaptive threshold limits

### B. Diagnosis

In a manufacturing operation, abnormal behavior could be related to problems in the part, machine, tool, or process. Identifying the root cause using data-driven methods could be a challenge partially because changes in speed, task, and machine-part interaction cause the signal to be non-stationary. Moreover, not all anomalies are equally likely to occur under different operating conditions.

Partitioning a non-stationary output signal by  $GOS$  can improve the diagnosis model by creating multiple segments of similar operational context. After an abnormal condition

has been detected in a specific GOS, a classification model is used for root cause diagnosis. In this work, we introduce context-sensitive classification models for diagnosis by; first, partitioning the signals, second, extracting features from the different partitions of the signals, and third, defining a specific classification model for partitions of  $GOS$ . The selection of the features to be extracted from the continuous signal such as peak value, Root Mean Square (RMS), or decay time can be sensitive to the operational context of the machine as defined in the  $GOS$  partition. Moreover, different classification models can be defined for the various partitions. An example would be to use supervised classification methods for root cause diagnosis [36]. A Support Vector Machines (SVM) classification model can be developed for each partition, i.e. for each  $GOS_i$  a  $SVM_i$  is defined for  $i \in \{1 \dots p\}$ . Moreover, understanding the process and different machine-part interactions can help improve anomaly diagnosis by defining the most likely failure mode of each  $GOS$  and the effect that different anomalies have over features of a signal in the time or frequency domain.

## V. IMPLEMENTATION AND EVALUATION

The methodology presented in the previous section was implemented to detect anomalies in a machining operation. The experimental setup is based on a 3 axis CNC machine enabled with OPC-UA communication. Using Rockwell Automation IoT adapter we were able to extract position, velocity, acceleration, current and voltage from each drive on the CNC machine, along with part and process information such as part number and G-code command. The continuous signals were pre-processed using a Finite Impulse Response (FIR) filter. The machine was studied as a cyber-physical manufacturing system by considering the control architecture, communication capabilities, and manufacturing operation. The model was developed using a combination of continuous signals and context information described in Fig.3. The validity of the model was evaluated by comparing the error between the model output and data from the real system under normal operating conditions.

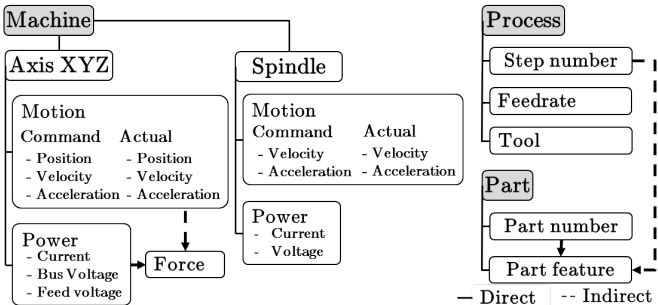


Fig. 3. IoT data extraction schema

The case study focused on a part with multiple features manufactured using different tools and machining operations. The study aims to detect and diagnose anomalies on the machine, part, or process. Detection was performed by monitoring the residual of output variables throughout the entire manufacturing operation, while diagnosis utilized classification

models developed using context information. Figure 4 shows the part, features, and tool trajectory. Table 2 describes the manufacturing operation and tool used for each part feature.

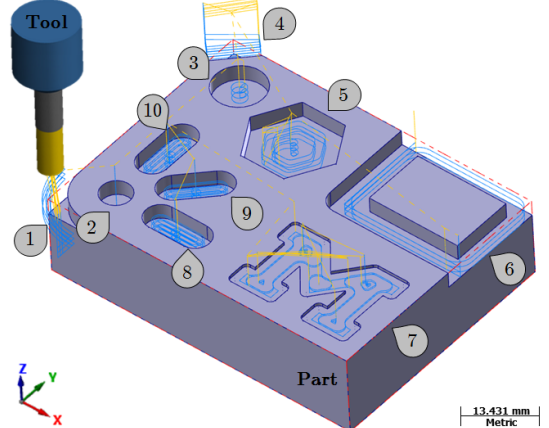


Fig. 4. Sample part machining description

TABLE II. SAMPLE PART AND PROCESS INFORMATION

Feature Number	Operation	Tool Number	Diameter	Feedrate	Process Step
1	Side milling (fillet)	1	3/8"	2	5 to 89
2	Drilling	1	3/8"	1.8	90 to 94
3	Circular milling	1	3/8"	1.8	95 to 137
4	Side milling (chamfer)	1	3/8"	2	138 to 213
5	Pocket milling	1	3/8"	1.8	214 to 399
6	End milling	1	3/8"	2.5	400 to 474
7	Pocket milling	2	5/16"	1.5	475 to 764
8	Slot cutting (X axis)	2	5/16"	2	765 to 937
9	Slot cutting (45 deg)	2	5/16"	2	938 to 1151
10	Slot cutting (Y deg)	2	5/16"	2	1152 to 1317

### A. Cyber-Physical Manufacturing System Model

The manufacturing operation was modeled as a hybrid system based on discrete states and continuous dynamics. The discrete states were defined by the operational context of the machine according to the Global Operation States  $GOS$ , and the continuous dynamics in each  $GOS$  were studied by either physics-based (pb) or data-driven (dd) models.

1) *Discrete States*: Defined by the combination of implicit (functional, dynamic, and interactive states) and explicit descriptors (part, tool, and process step) to specify the  $GOS$ . The implicit descriptors were defined using PLC logic, cutting speed, and tool-part interaction. The explicit descriptors were defined by part number, tool number, and line of the G-code program. The data required to identify the descriptors were extracted from the machine and system controller. The atomic model for each domain is defined as follows

a) *Functional*: An atomic model of functional states built using information from the control logic. The functional states were machine *Idle* or *Processing*. The transition between states was triggered by events *PartArrival* and *PartDeparture*. The occurrence of an event was detected by a Presence Sensor (PS) mounted in the CNC machine. Figure 5 shows the functional atomic model  $H^F$  including states, events, and transitions.

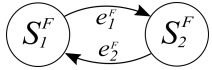


Fig. 5. Functional Atomic Model

$$H^F = (U^F, S^F, \delta^F) \text{ where:}$$

$$U^F = \{e_1^F, e_2^F\} \quad \text{Set of events}$$

$$S^F = \{s_1^F, s_2^F\} \quad \text{Set of states}$$

$$s_1^F = \text{Idle} \quad s_2^F = \text{Processing}$$

2) *Dynamic*: The atomic model for dynamic states included cutting and traveling speeds of the manufacturing operation. Cutting speed is defined as the rate at which the cutting tool passes along a workpiece. Speed is calculated as the magnitude of the velocity vector,  $CS = \sqrt{\dot{q}_x^2 + \dot{q}_y^2 + \dot{q}_z^2}$ . The states were segmented by speed and acceleration for each drive. Figure 6 presents the dynamic model.

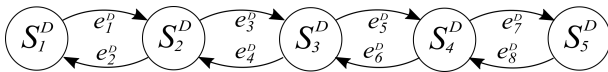


Fig. 6. Functional Atomic Model

$$H^D = (U^D, S^D, \delta^D) \text{ where:}$$

$$U^D = \{e_1^D, e_2^D, \dots, e_8^D\} \quad \text{Set of events}$$

$$S^D = \{s_1^D, s_2^D, \dots, s_5^D\} \quad \text{Set of states}$$

$$s_1^D : CS = 0 \quad s_2^D : CS = 1.8 \quad s_3^D : CS = 2 \\ s_4^D : CS = 2.5 \quad s_5^D : CS = 50$$

3) *Interactive*: Defined by the contact between tool and workpiece which is distinct for different machining operations. The states and operations in this case study include *NoInteraction* for “cutting air” operations, *EndInteraction* for drilling operations, and *SideInteractions* for pocket or shoulder milling operations. Figure 7 shows the states and transitions.

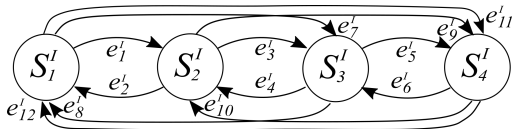


Fig. 7. Machine-part interaction states

$$s_1^I = \text{No.Int}$$



$$s_2^I = \text{End.Int}$$



$$s_3^I = \text{Side.Int}_1$$



$$s_4^I = \text{Side.Int}_2$$



Interactive events are defined by the characteristic effects that machine-part interactions have over output signals. Process observation and signal analysis methods were combined to identify patterns that describe the effect of changes in interaction over output signals (e.g.: current, voltage). Figure 8 shows the current signature of the X-axis, Y-axis, and Spindle while machining part feature 6. Events are characterized by time-series patterns such as a spike in spindle current and a drop in the Y-axis current. Using the partitioning algorithm presented in [7], interactive events within the manufacturing process were identified.

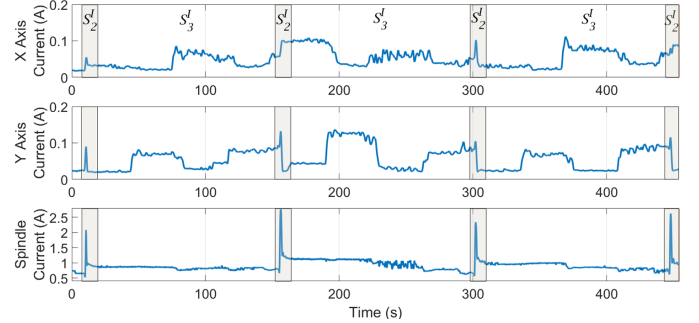


Fig. 8. Current of XY drives and spindle partitioned by interactive state

4) *Continuous Dynamics*: State variables include position  $q$  and velocity  $\dot{q}$ , and the output variables were current  $I$  and voltage  $V$ . Considering that the dynamics of the machine and signal noise are different depending on the machine-part interaction, the multi-model framework presented on section III was used.

a) *Physics-based*: Models of the X and Y axis drives on the CNC machine. A one-mass model based on the physics of the electric drive is defined as [2]:

$$\hat{V}(t) = \psi \dot{q}(t) + L \dot{I}(t) + R I(t) \quad (1)$$

$$\hat{I}(t) = (J \ddot{q}(t) + M_{F1} \dot{q}(t) + M_{F0} \sin(\dot{q}(t))) / \psi \quad (2)$$

where the measured signals are speed  $\dot{q}$ , acceleration  $\ddot{q}$ , armature voltage  $V$ , and armature current  $I$ . The identified machine parameters are magnetic flux  $\psi$ , armature inductance  $L$ , armature resistance  $R$ , overall moment of inertia  $J$ , and friction coefficients  $M_{F0}$  and  $M_{F1}$ .

b) *Data-driven*: Autoregressive models were developed to study the current and voltage of the X and Y drives. The order of the models was estimated based on the Box-Jenkins analysis using time series data [34]. The model was developed to estimate current ( $I$ ) and voltage ( $V$ ) based on previous observations, and exogenous inputs velocity ( $\dot{q}$ ) and acceleration ( $\ddot{q}$ ). An Autoregressive Model with independent predictors (ARMAX) was defined as:

$$\phi_v(B) \hat{V}(t) = \beta_v(B) \dot{q}(t-n) + \varepsilon(t) \quad (3)$$

$$\phi_i(B) \hat{I}(t) = \phi_{i1}(B) q(t-n) + \phi_{i2}(B) \dot{q}(t-n) + \varepsilon \quad (4)$$

The parameters  $\phi, \beta$  are polynomials with respect to the backward shift operator ( $B$ ) identified by fitting norm-based models with regularization,  $n$  is the system delay, and  $\varepsilon$  is the system disturbance [37].

5) *Hybrid Model*: Used to specify which continuous model to use in each discrete state. Each part feature involved multiple *GOS*, but only two types of models (physics-based and data-driven) are defined based on interactive state  $S^I$ . The value of some model parameters such as friction or autoregressive terms changed based on the dynamic state  $S^D$ .

Figure 9 shows the discrete states and continuous dynamic model for machining part feature 1 (side milling - fillet) represented as a hybrid system. Two different *GOS* are defined.  $GOS_2$  captures the operational context with no machine-part interaction when the machine is “cutting air” and the tool is traveling to the part entry point. During  $GOS_2$

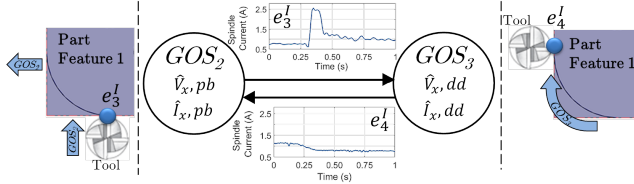


Fig. 9. Description of hybrid model with interactive events

the machine dynamics are estimated using a physics-based model. The interactive event  $e_3^I$  is characterized by a spike in the spindle current consumption caused by the contact between the tool and the part and indicates the transition to  $GOS_3$ . During  $GOS_3$  the tool is machining the part, and the machine dynamics are estimated using a data-driven model. The interactive event  $e_4^I$  is characterized by a drop in the spindle current consumption and indicates the transition back to  $GOS_2$ .

### B. Anomaly Detection

This case study aims to detect anomalies by monitoring residuals and event occurrence. The models used to estimate the output variables are defined by the operational context of the machine and characterized by the  $GOS$ . In this case study, we evaluate the abilities to detect the following anomalies:

- Tool: Worn tool, broken tool
- Part: Wrong material, wrong dimensions

These anomalies can be detected by monitoring the magnitude of the residual, and time intervals between occurrences of interactive events.

1) *Residual Analysis*: For anomaly detection we implemented context-sensitive adaptive threshold limits presented in section IV.A. Context is defined by the discrete states described in the  $GOS$ . The limits on residual were defined by mean  $\mu$  and standard deviation  $\sigma$  estimated by evaluating the output of the continuous dynamic model to 20 independent data samples collected under normal operation. Figure 10 shows the  $GOS$ , and residual of the output variables for three part features under normal and abnormal conditions. Table III summarizes the partitions, states, model and limits.

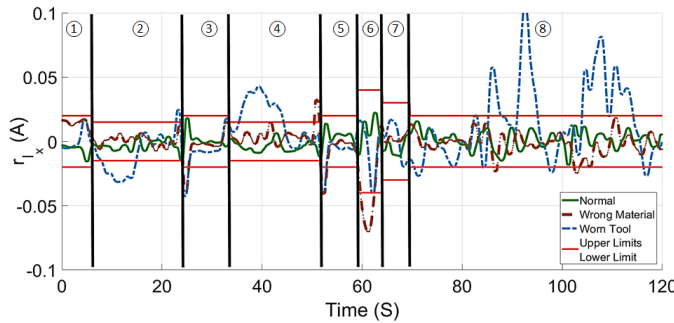


Fig. 10. Adaptive Threshold Limits of electric current residual

Results illustrate that both the wrong material and worn tool conditions cause the residual to exceed the threshold during a  $GOS$  that involves a machine-part interaction. The root cause

TABLE III. RESIDUAL ANALYSIS INFORMATION

Partition	Feature	State	Interaction	Model	Limits (A)
1	1	$GOS_2$	No Interaction	$\hat{I}_{x,pb}$	$\pm 0.21$
2	1	$GOS_3$	Side Interaction	$\hat{I}_{x,dd}$	$\pm 0.15$
3	1	$GOS_2$	No Interaction	$\hat{I}_{x,pb}$	$\pm 0.21$
4	1	$GOS_3$	Side Interaction	$\hat{I}_{x,dd}$	$\pm 0.15$
5	2	$GOS_2$	No Interaction	$\hat{I}_{x,pb}$	$\pm 0.21$
6	2	$GOS_4$	End Interaction	$\hat{I}_{x,dd}$	$\pm 0.43$
7	3	$GOS_5$	No Interaction	$\hat{I}_{x,pb}$	$\pm 0.29$
8	3	$GOS_6$	Side Interaction	$\hat{I}_{x,dd}$	$\pm 0.2$

was identified using supervised learning classification models to differentiate between these two conditions.

2) *Event Occurrence*: The time at which an interactive event occurs can be used to identify anomalies. Changes in the part geometry, machine fixture location, or orientation, or tool condition might affect the time instance in which the machine and part interact. The time when the interactive event should occur and the time lapse of each  $GOS$  under normal conditions can be identified using historical data. As part of the case study, we identified the average and standard deviation time intervals associated with each  $GOS$ . Results showed that wrong part dimensions of -5mm on the X-axis and -0.8mm on the Z-axis caused an average delay on the occurrence of the interactive event of 1.39 and 0.42 seconds respectively. A similar effect was observed when the part was poorly clamped causing the part to shift during the machining operation and changing the duration of an interactive state. Abnormal duration of the time interval of an interactive state can complement the anomaly detection and diagnosis process.

### C. Root Cause Diagnosis

In this study, classification and rule-based methods were used to perform root cause diagnosis. After an anomaly was detected, context information was used to decouple the failure modes as not all the anomalies are equally likely to occur in different  $GOS$  and could affect the output signal in different ways.

1) *Classification-based*: Supervised learning was used to identify the root cause of residual values outside the normal

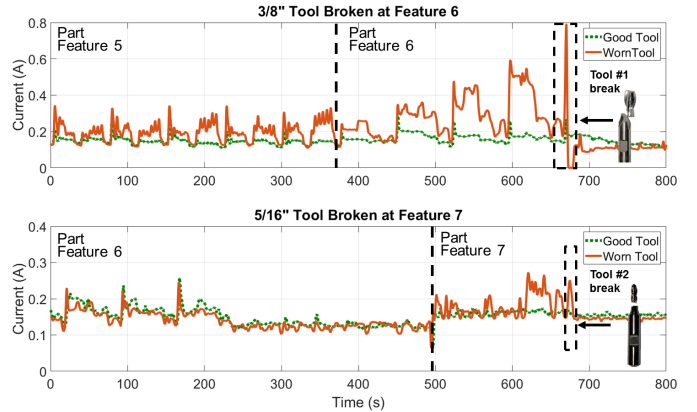


Fig. 11. Effect of Worn/Broken tool on spindle current for two different tool sizes and part features

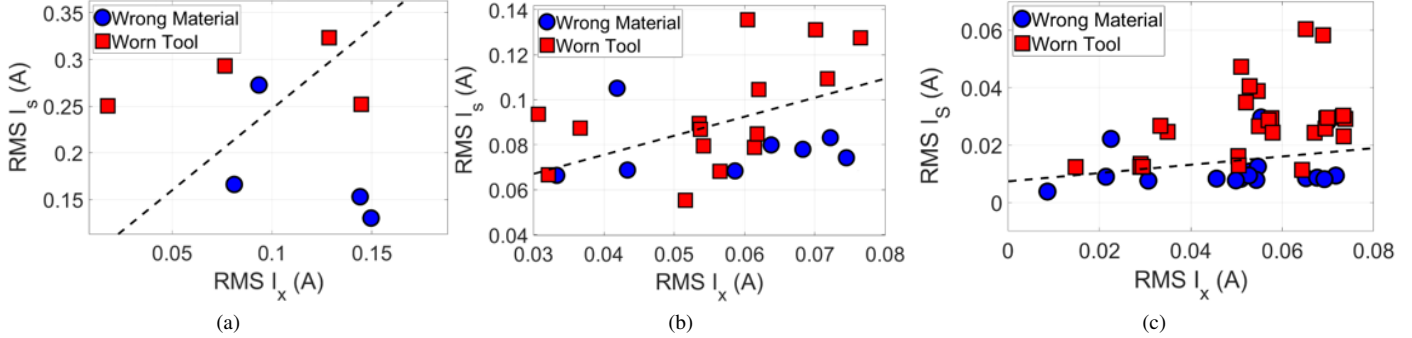


Fig. 12. Classification model for diagnosing wrong material or a worn tool: (a) features from entire signal, accuracy 75% (b) features extracted using signals partitioned by part feature, accuracy 81.2% (c) signal partitioned by part feature and *GOS* during side interaction and multiple passes, accuracy 93.6%

thresholds. A linear SVM for binary classification was trained using key characteristics in the time domain such as mean, max, peak-to-peak, and RMS, and features on the frequency domain such as peak magnitude and frequency. Orthogonal transformation was used to define the set of variables that best describe the difference between different failure modes was defined to improve the classification accuracy. A soft margin, to define hyperplane that separates many, but not all data points was specified using L1-norm minimization.

The signals we studied were current and voltage from the XY drives and spindle. A total of 36 features were used to develop the classification model. Figure 12 shows the classification hyperplane and RMS values of spindle and X drive current. The results showed that considering the context information helped improve the diagnosis. The accuracy of the classification model improved from 75% when using the entire signal to 93.6% when the signal was partitioned by *GOS*. Partitioning the signal by part feature and *GOS*, and using only the states associated with side interactions  $S_2^I$  and  $S_3^I$  helped isolate the signal to stationary conditions of similar operational context.

2) *Rule-based*: In this work, we used process observation and signal analysis to define the characteristics of the peak in spindle current such as max magnitude, rise time, rise level, fall time, and fall level for different part features prior to breakage. Magnitudes and patterns were used to define context-sensitive diagnosis rules. Figure 11 shows the different effects of tool breakage while machining feature 6 with a 3/8" diameter mill bit and feature 7 with a 5/16" diameter mill bit. The effect of tool breakage over spindle current is distinct for each part feature due to the different tool size and machine-part interactions involved in the manufacturing operations. The difference in magnitude between the two graphs can be explained by the distinct spindle current consumption required to increase the torsional shear stress above the failure point for the different tools. The pattern of the current consumption prior to failure could be explained by the particular interaction between the tool and the part for machining each part feature.

#### D. Discussion

In a manufacturing operation, anomalies can be caused by problems in the machine, part, tool, or process. In this work, anomalies in the part and tool were detected and diagnosed using a context-sensitive modeling framework. For detection, we implemented residual analysis using both physics-based and data-driven models. Results showed that anomalies related to part material or tool condition can be detected by monitoring the magnitude of the residual. Anomalies caused by changes in part dimensions or orientation had no effect on the residual but affected the time intervals between interactive events.

The non-stationary condition of the signal when studying the entire process represents a challenge for root cause diagnosis. Features extracted from the entire signal do not show a clear difference between the wrong material and worn tool. However, considering the *GOS* of the machine helped partition the signal and develop context-specific classification models. Moreover, knowledge of the magnitude and pattern of spindle current consumption prior to tool breakage for each part feature and *GOS* helped develop diagnosis rules. Results showed the advantages of using context information to improve the diagnosis of some anomalies. The steps for anomaly detection and diagnosis using the modeling framework here presented can be summarized to; first modeling, define the machine Global Operation States (*GOS*) and continuous dynamic models, second anomaly detection, Monitor the residual between estimated variables and machine data within the limits specified for each *GOS*, third diagnosis, partition the data by *GOS* and extract signal features for each partition for classification.

## VI. CONCLUSION

In this paper, we presented a modeling strategy to study cyber-physical manufacturing systems (CPMS) using a hybrid model. Discrete states are defined based on implicit and explicit process descriptors as Global Operational States (*GOS*). Continuous dynamics are described using both physics-based and data-driven models.

The main contribution of this work is a framework to improve anomaly detection and diagnosis. Anomaly detection is based on residual analysis considering the *GOS* to define

context-sensitive adaptive threshold limits. Root cause diagnosis is based on context-specific classification models. The benefit of this framework is the ability to diagnose anomalies in the machine, part, or tool to support effective maintenance actions. A timely and effective maintenance action can help reduce downtime and improve manufacturing productivity. The modeling approach was implemented in a machining operation. Results demonstrated that context information improved the classification accuracy from 75% to 94%, and enhanced the detection and diagnosis of tool breakage.

Future work will focus on expanding the modeling framework, testing scalability, model verification and implementing additional data extraction techniques. The effect of hidden or non-observable states in the machine controller will be explored in the continuation of this work. The research will be extended to study other machines, including a wider range of anomalies, and developing predictive models to detect dynamic anomalies.

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