

# Limitations on Observability of Effects in Cyber-Physical Systems\*

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## ABSTRACT

Increased interconnectivity of Cyber-Physical Systems, by design or otherwise, increases the cyber attack surface and attack vectors. Observing the effects of these attacks is helpful in detecting them. In this paper, we show that many attacks on such systems result in a control loop effect we term Process Model Inconsistency (PMI). Our formal approach elucidates the relationships among incompleteness, incorrectness, safety, and inconsistency of process models. We show that incomplete process models lead to inconsistency. Surprisingly, inconsistency may arise even in complete and correct models. We illustrate our approach through an Automated Teller Machine (ATM) example, and describe the practical implications of the theoretical results.

## CCS CONCEPTS

• Security and privacy → Formal security models; Embedded systems security.

## KEYWORDS

Cyber-Physical Systems, Embedded Systems, Cyber Attacks, Attack Detection, Dynamic Behavior Modeling

## 1 INTRODUCTION

Cyber-Physical Systems can range from industrial control systems (ICS) to Internet of Things (IoT) systems, and encompass a wide variety of protocols, buses, and networks. While the definition of a Cyber-Physical System (CPS) is still evolving, we assume a CPS consists of interacting networks of physical devices and computational components that may be remotely controlled [16]. While an earlier CPS may have been designed as a stand-alone and isolated system, modern CPS are designed with connectivity assumptions. For example, the three-tier architecture for modern IoT systems described in [19] makes connectivity assumptions explicit. Due to intentional or unintentional network connectivity through the Internet or other means, no CPS can be assumed to be isolated. The

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consequence of the increased interconnectivity among the systems is the addition of new cyber attack surfaces, and vulnerabilities exploitable with new or existing attack vectors.

To detect an attack, or evaluate the effect of an attack on a system, accurately observing the system state is very useful. A key question in this context is, "are there limitations on the observability of the system state that reduce the ability to conclude that an attack is happening or has happened?" Our main contribution in this paper is an answer to this question. We define Process Model Inconsistency (PMI) effect, and establish how PMI can be manifested as a result of several attacks identified in the literature (Section 3). In Section 4 we prove the limitations on observability of PMI effects. We illustrate how PMI effects may be masked with an example in Section 5. In Section 5.1, we describe practical implications of limitations on observability, and we conclude in Section 6.

## 2 RELATED WORKS

An effect is a consequence of an attack. Distinct attacks may result in the same effect. This implies there could be physical effects as a result of cyber attacks, and there could also be cyber effects on system components as a result of physical attacks. For example, a tampered tire pressure gauge may show low tire pressure indicator on the dashboard of a car, while there is perfectly adequate tire pressure. Cyber effects can manifest in various domains, ranging from political instability to accidents. Ormrod et al. [23] present a System of Systems (SoS) cyber effects ontology that attempts to capture the breadth of cyber effects across physical, virtual, conceptual, and event domains within the context of a battle. The cyber effects on human decision making, originating from passive and active cyber attacks, is studied by Cayirci et al. [6]. Huang et al. have analytically assessed the physical and economical consequences of cyber attacks [13].

The physical effects on a CPS vary widely depending on the system and where the CPS is used, and therefore are difficult to categorize. In contrast, the cyber effects are relatively easier to categorize. The following categories of cyber effects are identified for Army combat training: Denial of Service (DoS), Information Interception, Information Forgery, and Information Delay [20]. The cyber effects on the controller of the physical process change the operations of the process control system and the physical process in subtle ways. For process control systems, the security and protection of information is not enough, and it is necessary to see how the attacks affect estimation and control algorithms of a CPS, thus directly changing the physical world [4]. Han et al. [11] describe more obvious effects of cyber attacks such as draining out limited power of sensors, disrupted or incorrect routing, desynchronization, and privacy invasion through eavesdropping. Wardell et al. [29] add

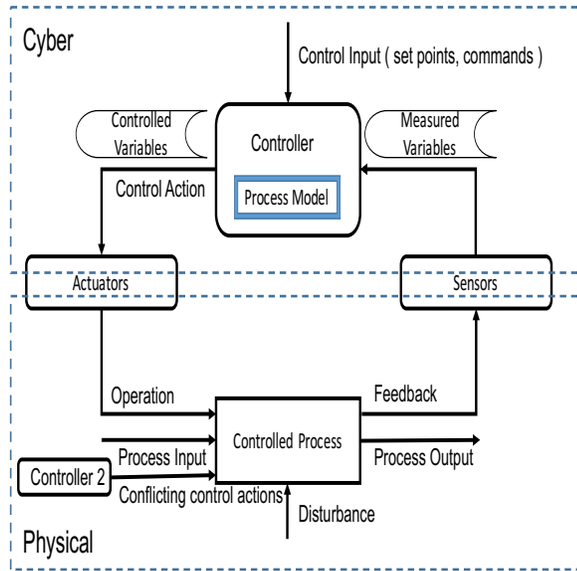


Figure 1: CPS Control Loop

changing of set points, sending harmful control signals, changing operator display to the list of effects. Cardenas et al. [5] describe physical attacks on sensors, actuators, or on the physical plant, deception attacks carried through the compromises of sensors and actuators, and DoS attacks that make signals unavailable to the controller or physical process. The effects of these attacks to the system could be missing or altered signals. Mitchel and Chen [21] specify three types of failures in the context of modern power grids: *attrition failure* when there are insufficient actuators or control nodes to apply control, *pervasion failure* when the failed actuators and control nodes collude, and *exfiltration failure* when the adversary obtains the grid data. Some of these cyber effects could also deceive a human operator who is part of the decision making process of the controller [29].

Developing a behavior model for a non-trivial CPS is a challenging problem because of the diversity of the system components, the phases of operations, and the need to reconcile the control, physical, software, and hardware models. Rajhans et al. [26] provide a framework to integrate heterogeneous aspects of a system into a consistent verifiable behavior model. This problem is worsened in practice due to the unavailability of any documented specifications for some system components. Pajic et al. [24] discuss resilient statistical state estimation techniques while under attack as part of the DARPA HACMS project. Ability to sufficiently observe the properties of the CPS in operation is a requirement for accurate state estimation.

CPS effects have been analyzed by modeling a CPS as a multi-layered system with physical, sensor/actuator, network, and control layers [2, 11]. Alternately, CPS effects have been also studied by modeling it as a control system [5, 10, 22]. The control system based modeling approach opens up specific ways to identify cyber effects and link them to attacks, as discussed in the next section.

### 3 PROCESS MODEL INCONSISTENCY

Clark and Wilson have argued [7] that *external consistency*, the correspondence between the data object and the real object it represents, is an important control to prevent fraud and error. An attack may cause a change in the system that we term an *effect*. An effect may cause other changes in the system that we term *derived effects*. In this section, we show why process model inconsistency is an important derived effect on CPS through a control loop based analysis of cyber and physical effects. In Section 3.1, we describe the control loop view of CPS. We map the cyber and physical effects to derived effects to control loop elements, and show in Section 3.2 that inconsistency of process model is an important category of effect to a control loop.

#### 3.1 Control Loop View of CPS

A control loop, as shown in Figure 1, is a significant and discernible feature of any non-trivial CPS. A CPS that is a SoS may contain multiple such control loops that span multiple subsystems [15]. Figure 1 describes a simplified control loop derived from the descriptions of a control loop used for safety analysis [17] and security analysis [22].

The *controller* in Figure 1 can include humans, or can be a fully-automated system, or it can be a semi-automated system with humans-in-the-loop. Stated differently, a human can be considered a part of the controller. Humans may also be participants in the *controlled process*, responsible for providing sensory inputs to the *controller*. The *controller* may include estimation algorithms and controlling algorithms [5]. The *controller* receives inputs from external entities such as set points, or other commands such as resets. All controllers must maintain a model of the *controlled process*, called a *process model*, within [17]. The dynamic behavioral aspects of the model are constructed and maintained by the *controller* by processing the *measured variables* provided by the *sensors*. The *sensors* may provide these inputs to the *controller* directly or indirectly through stored media such as logs. A *controller* can represent the dynamic behavior of the *controlled process* in a *process model*. A *process model* is a behavioral model of the controller, and one way to represent it is by using a state diagram. DEVS formalism [31] and hybrid automata [12] use state diagrams to represent *process models*.

A state in a state diagram at time  $t_0$  is identified by the values assigned to a set of state variables at  $t_0$  by the *controller*. These state variables are distinct from the *measured variables* in that the *measured variables* are communicated through the communication link between the *sensors* and the *controller*, while the state variables are maintained by the *controller* within the *process model*. The state variables have the important property that the values of the state variables at time  $t_0$ , combined with the values of *measured variables* collected during the time period between  $t_0$  and time  $t > t_0$  are sufficient to predict the values of state variables at time  $t$ , assuming the *controller* processes the *measured variables* instantaneously. The *controller* provides the *controlled variables* to the *actuators* which apply corresponding *operations* to the *controlled process*. The system could include humans providing inputs to actuators as well. For example, in an elevator system, the users of the system can be considered to provide sensory inputs or *measured variables* to the controller by pressing buttons.

We highlight the upper half of Figure 1 as the *cyber domain*, and the lower half as the *physical domain*, to signify the digital processing of information in the upper half. The *controller*, in this figure, is a digital information system that receives and produces digital values, while the *controlled process* is operated with analog inputs and processes. In a large system, however, designating a system component as either a cyber or physical component requires additional considerations. For example, it is possible that the *controlled process* has some digital components, and the operational input from the *actuators* are digital values. In such cases, if the cyber elements are fully embedded in the physical system and the cyber elements are not explicitly modeled in the process model, we assume it is a physical component for the purpose of our analysis.

### 3.2 Mapping Effects to Control Loop Effects

Leveson [18] describes a number of things that can go wrong in the control loop from a safety perspective. While the cyber attacks can cause the same kinds of effects as natural faults occurring with aging or fatigued components, analyzing cyber attacks can be more complex due to multiple reasons. Cyber attacks are intentional activities, as opposed to natural faults. Cyber attacks may cause multiple effects in different times from the same attack, whereas the probability of occurrence of multiple natural faults is lower than the probability of occurrence of a single fault. Often the effects may be chained together to form a kill-chain. A kill-chain for a CPS may begin with a reconnaissance phase for collecting information flowing through the system as preparation for mounting an attack on the *controlled process* [10]. The effects caused by cyber attacks may seem unrelated as well, since the attacker has control over what effects are applied, and where.

In Table 1, we map the different types of cyber effects [5, 11, 20, 29], and their impacts to control loop components (Figure 1). Cyber effects in CPS can also be caused by physical attack. For example, sensors or actuators may be damaged, tampered with, or attacked with electromagnetic pulse (EMP) [6], resulting in altering the *measured variable* values or applying wrong or delayed operations to the *controlled process*. Therefore, cyber effects in CPS can result from cyber, or physical attacks, as shown in Table 2.

One common category of effect to the control loop is the inconsistent *process model*, as seen from Table 1. Let us explore this effect further. Young and Leveson [30] note that many accidents stem from the inconsistencies between the *process model* and the state of the *controlled process*. Inconsistency of the *process model* can represent effects stemming from sensor tampering, or effects on the *measured variables* or the feedback to the sensors, as shown in the cyber effects in Table 2, and the impact of these cyber effects in Table 1. Changes to the actuators and the *controlled variables* can also result in altered *controlled process* behavior. These effects may change the *process model* to be inconsistent as well, since the operations that were applied to the *controlled process* could be different from what the commands to actuators suggested. However, not all effects could be represented by inconsistency of the *process model*. In particular, the tampering of *process input* directly into the *controlled process* may not lead to an inconsistent *process model* if a sensor is able to pick-up the changes in the *controlled process* that result from this input. Leveson [18] points out that a *process model*

**Table 1: Control loop effects from cyber effects**

| Cyber Effects Type  | Control Loop Element  | Control Loop Effects  |
|---|---|---|
| Information deception including forgery, spoofing, replay | Measured variable   | Inaccurate estimated values and inconsistent <i>process model</i> , Operator deception          |
|   | Controlled variable   | Altered controlled process  |
|   | Control input   | Altered controller algorithm  |
| Information interception                                  | Measured variable, Feedback                                 | Inaccurate estimated values and inconsistent <i>process model</i> , Operator deception          |
|   | Controlled variable, Operation                              | Altered operation of the <i>controlled process</i>  |
| Information flooding (DoS)                                | Measured variable, Feedback                                 | Inaccurate estimated values and inconsistent <i>process model</i> , Operator deception          |
|   | Controlled variable, Operation                              | Altered operation of the <i>controlled process</i>  |
| Information timing including delay, desynchronization     | Measured variable   | Inaccurate, delayed estimated values and inconsistent <i>process model</i> , Operator deception |
|   | Controlled variable, Operation                              | Altered operation of the <i>controlled process</i>  |
| Information exfiltration                                  | Measured variable, Feedback, Controlled variable, Operation | Privacy violation   |
| Process input tampering                                   | Controlled process  | Altered controlled process  |
| Process output tampering                                  | Controlled process  | Altered <i>process output</i>   |
| Information interception                                  | Control input   | Conflicting control inputs and incorrect control behavior                                       |

can be incomplete or incorrect. If the *process model* is incomplete or incorrect, it can be also inconsistent with the state of the *controlled process* even without cyber effects applied. Even if the *process model* is (statically) complete and correct, inconsistencies may arise dynamically during its operation. This may be due, for example, to adversarial modifications of signals causing a controller to have a false view of the state transition actually taken by the controlled process, even if the actual transition taken is possible in the *process model*. In the next section, we formalize the concept of inconsistent process model as Process Model Inconsistency (PMI) effect, and prove its properties.

## 4 PROCESS MODEL, STATES, AND PROPERTIES

In the previous section, we identified inconsistent process model as an important control loop effect caused by other effects. In this section we define this effect precisely so that the limitations on the observability of this effect can be studied. As we described in

**Table 2: Control loop effects from physical effects**

| Physical Effects Type | Control Loop Element | Immediate Cyber & Control Loop Effects  |
|-----------------------|----------------------|---|
| Physical tampering    | Sensor               | Information deception, Information interception, Information timing   |
|                       | Actuator             | Information interception, Altered operation of the controlled process, Attrition failure, Pervasion failure |
| Drained power         | Sensor               | Information deception, Information interception, Information timing   |
|                       | Actuator             | Information interception, Altered operation of the controlled process, Attrition failure, Pervasion failure |

Section 3.1, a cyber-physical system has at least one control loop, with messages or signals transmitted among the components participating in the control loop. These components may be distributed geographically, or logically separated, and hence we need to model the dynamic aspects of a cyber-physical system as a distributed system of communicating components, where each such component can be a system with its own subcomponents. A *process model* describes this dynamic behavior of the system, and a state space may be used to represent the *process model* and its properties. A process model may be used to represent both (a) the controller's belief about the state of the controlled process, (Figure 1) and (b) the actual state of that process. In this section, we formalize process model inconsistency (PMI) as a discrepancy between these two models and characterize the ways in which it can arise.

#### 4.1 Process Model and Observability

The term *process model* is used to describe the dynamic behavior of an individual component of a system. We use the term *global process model* for the synthesized process model of all the components. A formalism to study such resultant behavior of synthesized process models in System of Systems (SoS) is the Discrete Event Simulation (DEVS) formalism, applicable to digital and analog systems [31].

The DEVS formalism accomplishes SoS modeling by defining two types of models: atomic and coupled. When a system cannot be decomposed any further, its behavior is specified through an atomic DEVS model. A coupled model allows SoS constructs to be built as a hierarchical structure that comprises atomic and coupled models. Let us review atomic DEVS and coupled DEVS model definitions [31] below:

**Definition 1.**  $DEVS_{atomic} = \langle X, S, Y, \lambda, \delta_{int}, \delta_{ext}, \delta_{con}, ta \rangle$ , where

- $X$  is the set of inputs described in terms of pairs of port and value:  $\{p, v\}$ ,
- $Y$  is the set of outputs, also described in terms of port and value:  $\{p, v\}$ ,
- $S$  is the state space that includes the current state of the atomic model,

- $\delta_{int} : S \rightarrow S$  is the internal transition function,
- $\delta_{ext} : Q \times X^b \rightarrow S$  is the external transition function that is executed when an external event arrives at one of the ports, changing the current state if needed,  $Q = \{(s, e) | s \in S, 0 \leq e \leq ta(s)\}$  as the total state set, where  $e$  is the time elapsed since the last external transition, and  $X^b$  is the set of bags over elements in  $X$ ;
- $\delta_{con} : S \times X^b \rightarrow S$  is the confluent function, subject to  $\delta_{con}(s, \emptyset) = \delta_{int}(s)$  that is executed if  $\delta_{ext}$  and  $\delta_{int}$  end up in collision; and
- $\lambda : S \rightarrow Y$  is the output function that is executed after internal transition function is completed,
- $ta(s) : R_{0, \infty}^+$  is the time advance function.

**Definition 2.**  $DEVS_{coupled} = \langle X, Y, D, \{M_d\}, \{I_d\}, \{Z_{i,d}\} \rangle$ , for each component model,  $d \in D$ , where,

- $D$  is a set of labels assigned uniquely to each component model
- $M_d$  is a DEVS model of  $d$
- $I_d$  is the influencer set of  $d$ :  $I_d \subseteq D \cup \{DEVS_{coupled}\}$ ,  $d \notin I_d$ , and for each  $i \in I_d$ ,  $Z_{i,d}$  is an  $i$ -to- $d$  coupling such that
  - $Z_{i,d} : X \rightarrow X_d$  is an external input coupling (EIC), if  $i = DEVS_{coupled}$
  - $Z_{i,d} : Y_i \rightarrow Y$  is an external output coupling (EOC), if  $d = DEVS_{coupled}$
  - $Z_{i,d} : Y_i \rightarrow X_d$  is an internal coupling (IC), if  $i \neq DEVS_{coupled}$  and  $d \neq DEVS_{coupled}$

Hybrid automata theory [12] is another established formalism used in robotics for behavior modeling. In both formalisms, the dynamic behavior of the system is defined using states. Therefore, we use states for representing process models.

In a distributed system, the inputs are delivered to system components using messages, and output messages are generated by system components. Therefore, in Definition 1, the inputs and outputs are messages. We assume that a message contains values assigned to a set of message variables. The components of a system also have component variables whose values determine the state of that component. The values in message variables are mapped to and from component variables as the system runs. In CPS, the component variable values of the controller are either used to store (1) the values of *measured variables* encapsulated in messages from sensors, or (2) the commands or estimations of *controlled variables* (Figure 1). We discuss the concept of state in more detail below.

In Definition 1,  $S$  is the state space of an atomic component of a cyber-physical system. As a running example, let us consider an elevator with a simple control loop. The controller must maintain a process model for the various components it controls. Among those is the elevator car. We assume this process model encodes two possible states of the elevator car: RUNNING or STOPPED. Its internal model of the full system would also contain states for other components such as the status of the doors on various floors. The global state would then be an  $n$ -tuple of local states  $\Sigma = (S_1, \dots, S_n)$ , where  $S_i$  is the local state of the component  $i$  [3, 8]. For simplicity, we focus only on models for atomic components since PMI can already arise in this case. We denote the state space of an atomic model as  $S$ .

**Table 3: Elevator Car Controller Multivariable**

| statusCarDoor | motorRunning | state   |
|---------------|--------------|---------|
| CLOSED        | *            | RUNNING |
| OPEN          | OFF          | STOPPED |

The controller determines this local state from the values stored in a sequence of component variables, wherein each constituent component variable has a set of potential values. A component variable may be assigned values during the system operation, which may be normal operation or abnormal operation caused by natural failures or cyber attacks. These values may be discrete, or analog. For analog values such as temperature readings, we assume they are discretized. In our case, we imagine the controller populates two variables (statusCarDoor, and motorRunning) based on data from sensors. The cartesian product of all of the possible values of these component variables for each component defines all the possible combination of values these variables can assume. We define a multivariable to capture this concept.

**Definition 3.** A multivariable,  $V^S = \langle v^1, v^2, \dots, v^m \rangle$  may be defined for a state space  $S$ , where  $v^j$  may assume any values from the set of values in  $P^j$ . The potential ordered  $m$ -tuple values the multivariable can assume are in the multivariable space  $P = (P^1 \times P^2 \times \dots \times P^m)$ . Elements  $p \in P$  are called variable assignments.

In the elevator example, the controller maintains two component variables to store its state:  $\langle \text{statusCarDoor}, \text{motorRunning} \rangle$ . The statusCarDoor variable can assume any value from the set  $P^1 = \{\text{CLOSED}, \text{OPEN}\}$ , and the motorRunning variable can assume any value from the set  $P^2 = \{\text{ON}, \text{OFF}\}$  (Table 3). In the table, for brevity, we use "\*" to denote all possible values of that variable.

The mapping of variable assignments to the states of the elevator car are also shown in Table 3. This mapping is the state model, defined below. The constituent variables of a multivariable used in such mapping in the state model are also referred to as *state variables*.

**Definition 4.** A state model is a triple  $(P, F, S)$  where  $F : P \rightarrow S$  a surjective partial observation function. A variable assignment  $p \in P$  is observable iff  $p$  is in the domain of  $F$ .

The use of a partial function  $F$  in Definition 4 is important. Variable assignments not in the domain of  $F$  typically correspond to combinations of values assigned to variables that are not thought to be possible. For example, in the model of the elevator car maintained by the car controller, there is no state associated to the variable assignment (OPEN, ON) because the car motor should never be running while the door is open. An implementation may have enough foresight to include an ERROR state in the state space  $S$ . This is easy enough to do with simple models. However, with more complex models, some variable assignments may not be observable because the programmers did not think they were possible. Exactly how the state gets updated (or not) will depend on the details of the implementation. For the purposes of our formalization, it is sufficient to

allow the observation function to be partial and consider variable assignments outside the domain of  $F$  to be unobservable.

**Definition 5.** A process model  $(P, F, S, T)$  combines a state model with a transition relation  $T \subseteq S \times S$ .

## 4.2 Incorrectness and Incompleteness

The process model maintained by a controller represents only those states and transitions the controller knows to expect. We therefore refer to the process model maintained by a controller as a *known* process model  $(P_k, F_k, S_k, T_k)$ . Unfortunately, reality is almost always richer than this model. For example, the “true state space” of an elevator car would be more than just the set  $\{\text{RUNNING}, \text{STOPPED}\}$ . It would capture whether the car was moving UP or DOWN, what floor it is at, if it is between floors, etc.

Considering all possible measurable variables of a system we may imagine a *potential state space*  $S_P$  resulting from a state assignment function  $F_P$  that serves as an upper bound on what states the controlled component can actually be in. In general this potential state space may not even be finite. For example, using the natural numbers to represent the possible values for the floor representing the elevator car’s position while stopped gives an infinite set of possibilities. In practice, reality is bounded in various ways. For example, in a 5-story building the elevator car can never be on floor 6. When defining the “true” state of a controlled component, we may imagine that there is some finite set of variables that can be measured, and that access to those values would provide an accurate picture of reality, that we call the *ground truth process model*.

**Definition 6.** The ground truth process model for a component is a process model  $(P_r, F_r, S_r, T_r)$  such that every state of  $S_r$  is reachable via  $T_r$  from some initial state  $s_0$ . That is, for every state  $s_n \in S_r$ , there is some sequence  $s_0, s_1, \dots, s_{n-1}, s_n$  such that  $(s_i, s_{i+1}) \in T_r$  for every  $0 \leq i \leq n$ .

The ground truth process model is not typically known a priori. For a non-trivial system it may be hard to create an exhaustive ground truth process model consisting of all reachable states. We would like to stress that the *ground truth process model* is not expected to be built a priori, or at any time, by the system designers or operators. Rather, the ground truth process model is the hypothetical and accurate behavior model of the system under normal and some abnormal operations. The purpose of defining the ground truth process model is to contrast it with the *known process model*. There can also be multiple *ground truth process models* for the same system under different abnormal operations (e.g. under different adversarial assumptions). When new abnormal operations happen, naturally the *ground truth process model* will also expand to include the new reality. Therefore, one may think of the *ground truth process model* as the process model of the system under the normal and abnormal operations we are considering for analysis.

A known process model and a ground truth process model can differ in two primary ways. The known process model can either be incorrect, incomplete, or both, as defined below.

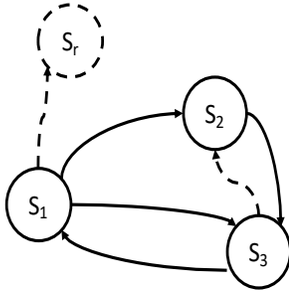


Figure 2: Forced State and Transition

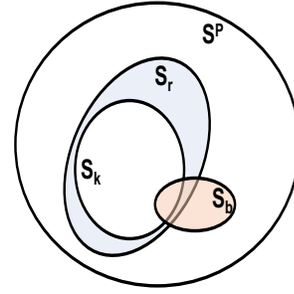


Figure 3: State Space

**Definition 7.** Let  $(P_k, F_k, S_k, T_k)$  and  $(P_r, F_r, S_r, T_r)$  be known and ground truth process models respectively. The known process model is incorrect iff  $S_k \setminus S_r \neq \emptyset$  or  $T_k \setminus T_r \neq \emptyset$ . The known process model is incomplete iff  $S_r \setminus S_k \neq \emptyset$  or  $T_r \setminus T_k \neq \emptyset$ . When the known process model is incomplete, a forced state is any state  $s \in S_r \setminus S_k$  and a forced transition is any transition  $t = (s_1, s_2) \in T_r \setminus T_k$ .

Intuitively, incorrectness refers to errors, and incompleteness refers to missing transitions and states in the known process model. In practice, it is possible for the known process model maintained by the controller to be incorrect in the sense of Definition 7. However, in the context of security incorrectness is not always a cause for concern. If one can make security guarantees based on assuming the system can reach more states than it really can, this typically means that those security guarantees would still hold in the more restricted system without those states.

Incompleteness is somewhat different from incorrectness. It is a simple application of the definitions to note that for an incomplete known process model, there must be either a forced state or a forced transition. These are depicted in Fig. 2, where known states and transitions are represented with solid lines, and forced states and transitions are represented with dotted lines. Thus,  $s_r$  is forced state, and  $(s_1, s_r)$  is forced transition into the forced state from known state  $s_1$ . Similarly,  $(s_3, s_2)$  is a forced transition between known states.

Forced states and transitions naturally pose potential dangers that incorrectness doesn't. Namely, safety properties satisfied by the known process model may not be satisfied by the ground truth process model. In a distributed system, safety properties [1] of the system must evaluate to true in the states of the system during operations. Safety properties are inherent properties of any given state, and are not dependent on the details of attacks or failures that caused the system to enter that state. We apply this concept of safety properties to the states of the controlled process. Hybrid automata use the concept of a *bad state* to describe states where at least one safety property is violated [27]. We define *bad state* and *normal state* formally below.

**Definition 8.** A normal state,  $s_n \in S_n \subseteq S_p$ , is a state where all safety properties will evaluate to true.  $S_n$  is the normal state space. A bad state,  $s_b \in S_b \subseteq S_p$ , is a state where at least one safety property will evaluate to false.  $S_b$  is the bad state space.

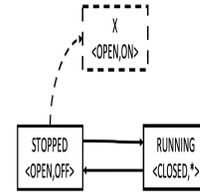


Figure 4: Car Controller State Space

The definition of the bad states makes no reference to the known or ground truth process models. The general case (assuming a correct known process model) is depicted in Fig. 3. Notice, in particular, that there may be many states in the ground truth process model that are unknown, yet are not bad states. That is, forced states are not necessarily bad states. This means that the mere fact of entering unknown states need not violate safety properties of interest. However, if  $(S_r \setminus S_k) \cap S_b \neq \emptyset$ , the attacker can succeed.

For the elevator example, consider the situation depicted in Fig. 4. We could define a safety property: "Elevator Car will not move with the car door open." Given this safety property, the states with solid outlines (described in Table 3) are normal states. A Car Controller state X corresponding to <OPEN, ON> is a *bad state*, since we don't want the car running with its door open. In this example, the bad state X in Fig. 4 is a forced state because there is some way to transition into it from the STOPPED state. An adversary able to force a transition into this state would violate the safety property. Alternate safety property definitions may result in differing *normal* and *bad* state designations.

The constituent variables of the multivariable may be analyzed directly for the evaluation of safety properties. That is, rather than evaluate a safety property against a state, it may be evaluated against a *variable assignment*. Regardless of whether a variable assignment is in the domain of  $F_r$  or  $F_k$ , safety properties may be evaluated against them. It should be noted, however, that for consistency in this case, when two variable assignments get mapped to the same state, they should either both satisfy the safety property or both fail the safety property.

**Lemma 1.** Let  $(P_k, F_k, S_k, T_k)$  and  $(P_r, F_r, S_r, T_r)$  be a known process model and a ground truth process model, respectively. If there is a forced state, then there is a forced transition.

PROOF. Let  $s_n \in S_r$  be the forced state assumed to exist. By Definition 6, there is some sequence  $s_0, s_1, \dots, s_{n-1}, s_n$  such that  $(s_i, s_{i+1}) \in T_r$  for every  $0 \leq i \leq n$ . In particular  $t = (s_{n-1}, s_n) \in T_r$  but  $t \notin T_k$  because  $T_k \subseteq S_k \times S_k$  and  $t \notin S_k \times S_k$ .  $\square$

In the elevator example, the state X in the *ground truth* process model for Car Controller (Figure 4), cannot be disconnected from the other states, since this state is reachable in the *ground truth* process model due to a cyber attack or a system failure. This transition is shown by the dotted arrow from STOPPED state to X state.

### 4.3 Process Model Inconsistency

In the previous section, our treatment of incorrectness and incompleteness of the known process model with respect to a ground truth process model naturally invoked the notion of safety property. Young and Leveson [30] note that problems arise due to an *inconsistency* between the known process model and the ground truth. This holds irrespective of whether or not particular safety properties are violated. That is, process model inconsistency (PMI) is a potentially deleterious effect in itself. In this section we therefore formally define PMI and prove that it necessarily poses a danger for all incomplete known process models.

Intuitively, PMI occurs when the observations made in the known process model differ from those of the ground truth process model. In order to talk meaningfully about observations of the ground truth *from within* the known process model, we need a way of connecting the two process models to define the known process model's observations of the ground truth. Since observations in the known process model correspond to interpretations of variable assignments  $p \in P_k$ , it is sufficient to connect the ground truth variable space  $P_r$  with the known variable space  $P_k$ .

In general, these two spaces may not be related. For example, the variables tracked in the known process model might not be direct measurements. However, it is with no loss of generality that we may assume the ground truth variable space to be a superset of the known variable space. We can always expand  $P_r$  to contain known variables not otherwise present, and simply allow  $F_r$  to be insensitive to the values of these extra variables. This will not interfere with the established aspects of the ground truth model.

We formally define this structured connection between known process models and ground truth models below.

**Definition 9.** Let  $(P_k, F_k, S_k, T_k)$  and  $(P_r, F_r, S_r, T_r)$  be known and ground truth process models respectively. The models are connected by inclusion and projection (or just connected) iff  $P_k = P_k^1 \times P_k^2 \times \dots \times P_k^m$ , and  $P_r = P_r^1 \times P_r^2 \times \dots \times P_r^n$ , where  $n > m$  and  $P_k^i \subseteq P_r^i$  for  $1 \leq i \leq m$ .  $\iota : P_k \hookrightarrow P_r$  is the natural inclusion of  $P_k$  into  $P_r$ , where fixed values for the variable  $v^{m+1}, \dots, v^n$  are chosen.  $\pi : P_r \twoheadrightarrow P_k$  is the inverse (partial) function.

Since the order of presentation of the  $P^i$  is arbitrary, we choose a consistent order for  $P_k^i$  and  $P_r^i$  to ensure  $\pi$  and  $\iota$  work component-wise in the natural way. When two models are connected, their connection can be depicted as in Fig. 5. The function  $\iota$  and  $\pi$  allow us to “move” from one model to the other. This ultimately allows a clean definition of inconsistency. In particular, we can start with

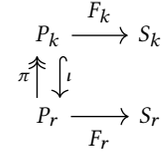


Figure 5: Connected Process Models

a well-defined notion of observations of ground truth within the known process model.

**Definition 10.** A variable assignment  $p \in P_r$  is observable in the known process model iff  $p \in \text{dom}(\pi)$  and  $\pi(p) \in \text{dom}(F_k)$ .  $p \in P_r$  is correctly observed in the known process model iff  $p$  is observable and  $F_k(\pi(p)) = F_r(p)$ . A pair of variable assignments  $(p_a, p_b)$  is observable iff its component variable assignments are observable. Similarly the pair  $(p_a, p_b)$  is correctly observed iff its component variable assignments are correctly observed.

This definition uses  $\pi : P_r \twoheadrightarrow P_k$  to mediate observations. Inconsistencies may arise because we cannot ensure that  $F_r$  and  $F_k$  provide consistent interpretations of the common portions of variable assignments. That is, observations in the known process model based on access to variables in  $P_k$  interpreted according to  $F_k$  might differ from observations in the ground truth process model based on the larger set of information in  $P_r$  with accurate interpretation  $F_r$ .

There are two main things that give rise to disagreements. The current state may simply be unobservable from within the known process model, or it may make an incorrect observation.

Since  $P_k^i \subseteq P_r^i$  for  $1 \leq i \leq m$ , it is possible for this function to be undefined for some values. Consider for example a variable assignment  $p = (p^1, p^2, \dots, p^n) \in P_r$  where  $p^1 \in P_r \setminus P_k$ . The resulting variable assignment  $(p^1, p^2, \dots, p^m)$  is not in  $P_k$ , so  $p$  is not in the domain of  $\pi$ . This results in the variable assignment not representing an observable state in the known process model. Even if  $\pi$  is defined on a given  $p \in P_r$ , it is possible that  $\pi(p)$  is outside the domain of the partial function  $F_k$ . Here too, the variable assignment does not represent an observable state. When the variable assignment is observable, the known process model assigns it a definite state. An incorrect observation is one in which this state disagrees with the state observed by the ground truth model.

**Definition 11.** Let  $(P_k, F_k, S_k, T_k)$  and  $(P_r, F_r, S_r, T_r)$  be known and ground truth process models respectively that are connected. A transition  $t = (s_a, s_b) \in T_r$  is an instance of Process Model Inconsistency (PMI) iff there are some variable assignments  $(p_a, p_b)$  resulting in  $t$  and  $(p_a, p_b)$  is unobservable or incorrectly observed in the known process model.

Sometimes, cyber effects may need multiple *forced states*, *forced transitions*, or both to describe them, as we show in the example in Section 5. The theorem below explores the limitations on observability of forced transitions in *ground truth* model given that we are only equipped with the *known process model*.

**Theorem 1.** *Let  $(P_k, F_k, S_k, T_k)$  be an incomplete model with respect to the ground truth model  $(P_r, F_r, S_r, T_r)$ . Assume they are connected by inclusion and projection. Then either the ground truth model contains at least one instance of PMI, or there is a forced transition that is correctly observed.*

**PROOF.** By Def. 7, the ground truth process model contains either a forced state or a forced transition. But Lemma 1 tells us that the existence of a forced state implies a forced transition. So we know there is some  $(s_a, s_b) \in T_r \setminus T_k$ . We take cases on whether or not  $s_a \in S_k$  and  $s_b \in S_k$ . We examine observability according to Def. 10 using the map  $\pi : P_r \rightarrow P_k$  which must exist according to Def. 9.

**Case 1.** At least one of  $s_a$  or  $s_b$  is in  $S_r \setminus S_k$ . Without loss of generality, let it be  $s_a$ . We will now establish what the known process model might observe. Consider any element  $p \in P_r$  giving rise to  $s_a$  (i.e.  $F_r(p) = s_a$ ). Such a  $p$  exists because  $F_r$  is surjective by Def. 4.

**Case 1a.** If  $p$  is not observable, then  $(s_a, s_b)$  is an instance of PMI by Def. 11.

**Case 1b.** If  $p$  is observable, then  $F_k(\pi(p)) = s'_a \in S_k$  is well-defined. But since  $s_a \notin S_k$ ,  $s_a \neq s'_a$ , the transition is incorrectly observed (Def. 10). Thus  $(s_a, s_b)$  is an instance of PMI by Def. 11.

**Case 2.** Both  $s_a$  and  $s_b$  are in  $S_k$ . Consider any  $(p_a, p_b)$  such that  $F_r(p_a) = s_a$  and  $F_r(p_b) = s_b$ .

**Case 2a.** At least one of  $p_a$  or  $p_b$  is unobservable. In this case,  $(s_a, s_b)$  is an instance of PMI by Def. 11.

**Case 2b.** Both  $p_a$  and  $p_b$  are observable. Thus we can define  $s'_a = F_k(\pi(p_a))$  and  $s'_b = F_k(\pi(p_b))$ .

**Case 2b(i).** Either  $s'_a \neq s_a$  or  $s'_b \neq s_b$ . In this case,  $(s_a, s_b)$  is incorrectly observed and, hence, it is an instance of PMI by Def. 11.

**Case 2b(ii).**  $s'_a = s_a$  and  $s'_b = s_b$ . In this case, the transition is correctly observed as  $(s_a, s_b)$ , but this transition was assumed to be a forced transition, so the last clause of the conclusion is satisfied.  $\square$

When a forced transition is observable, depending on the implementation of the *known process* model, this state transition may be flagged as an error, or ignored. Therefore, the transition from the STOPPED state to X state in Car Controller is a forced transition (Figure 4). Given Theorem 1, describing instances of PMI using a state diagram of the *known state* space poses some interesting challenges, since the state diagram of the *known state* space can only be used to show forced transitions among the known states.

Interestingly, the converse of Theorem 1 is false. That is, incompleteness is not necessary for PMI. Indeed PMI can occur even when the known process model is both correct and complete. This could be due to a tampered sensor sending a false signal to the controller. Expanding on the elevator example, the controller may receive a signal that the elevator car went 1 floor up, when, in fact, it went 1 floor down. Both are possible, so there is no inherent problem with the process model itself. Rather, PMI arises in this instance due to differences in the observation functions  $F_k$  and  $F_r$ . This means that improving the known process model may be insufficient to

fully address instances of PMI! It must be addressed by fixing the system as a whole.

## 5 ILLUSTRATIVE EXAMPLE

We will presently illustrate the theoretical results from the previous section using the example of an Automated Teller Machine (ATM) state machine. We use the ATM state machine described by Iqbal et al. [14] for our illustration, since this model is formally verified. Figure 6 reproduces the state machine from [14] with minor modifications for readability. Since this state machine is designed by the model developers of the ATM, therefore, this state machine is the *known process* model by Definition 5.

In this ATM model, the states of the ATM are specified in the rectangle boxes, and the state transitions are described by annotated arrows. The customer is not explicitly modeled, though the state diagram implies an external customer. The annotations describe either the conditions for a state transition, or the inputs to a state that could cause a state transition. These states define the state space,  $S_k$ . Some of the arrows may be interpreted as internal transition functions,  $\delta_{int}$ . For example, ("Wrong PIN", "Print Receipt") as in Figure 6. Some other transitions may be interpreted as external transfer functions  $\delta_{ext}$ . For example, when the "Insert Readable Card" external event occurs, the system transitions to "Request Password" state. There are  $\lambda$  output functions that map the states to external outputs. For example, from "Verify Account" to an external system to "Verify Externally." In this example, we do not show the state variables, and assume a state assignment function exists for the *known process* model. With respect to a safety property of "ATM will dispense cash to authenticated users," all the states in the diagram are normal states (Definition 8). On the other hand, if the safety property is "Only authenticated users are allowed access to the ATM", the state "Wrong PIN" may be considered a *bad* state. In the *known process* model, this transition will be observed as a known transition from "Process Transaction" to "Dispense Cash."

A fairly comprehensive summary of ATM attacks and detection mechanisms are described by Priesterjahn et al. in [25]. The prominent ATM attacks fall in to the following categories: card skimming, where the information in the inserted bank card is skimmed for later use; card trapping, where the bank card is trapped after the transaction is complete using an extraneous device by the attacker in order to steal it later; PIN capturing, where the user's PIN number is stolen while being used; cash trapping, where the cash dispensed is trapped by the attacker using an extraneous device in order to retrieve it later; brute force safe opening to steal the cash in ATM; and using malware to attack the ATM firmware [25]. There are several variations of a recent malware attack known as "jackpotting" [28], and all these variations seek to change the firmware processing of the ATM. Figure 7 describes the reached states and the *ground truth* model of the ATM system while under two physical attacks: card trapping, and cash trapping, and under jackpotting cyber attack.

When a card trapping attack occurs, the ATM is prevented from going to the "Eject Card" state by the attacker. Instead, the attacker's device prevents the card from ejecting (shows as the "Trap Card" transition), and once the customer leaves, attacker retrieves the card. The ATM system is unable to observe this card trapping, and

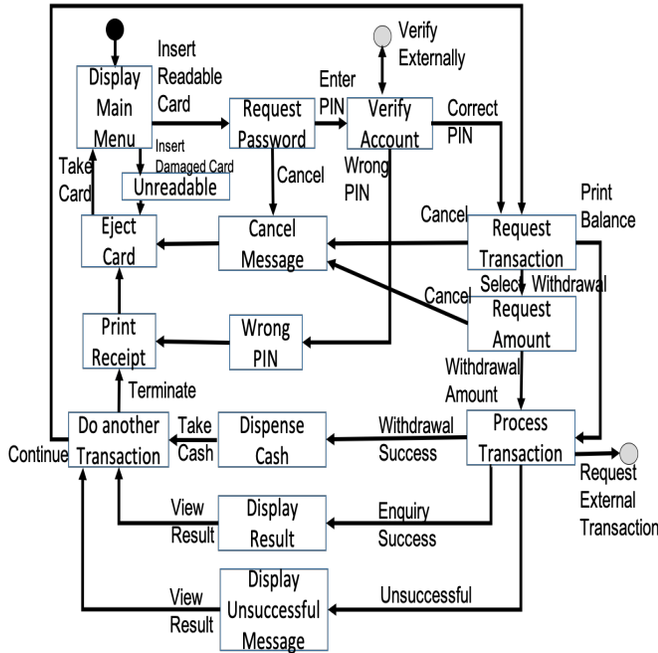


Figure 6: ATM State Machine: Known Process Model

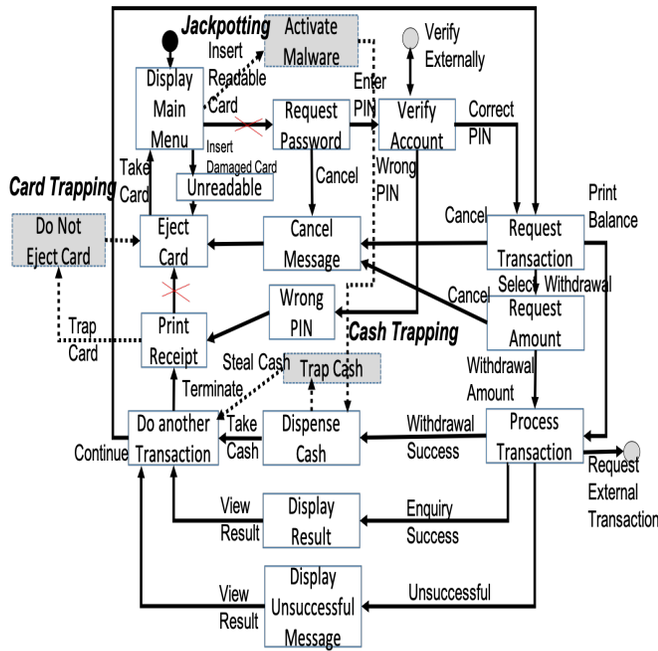


Figure 7: ATM State Machine: Ground Truth Model

this forced transition is observed incorrectly as a known transition by the ATM system. While under the cash trapping attack, once the "Dispense Cash" state is exited, the system goes to "Trap Cash" state, where the attacker has inserted a device to prevent

dispensing of cash. The attacker then removes the device, and steals the cash. Since the *known process* model does not have this forced transition, for the ATM system, the forced transition is observed as the "Take Cash" transition, a known transition. Again, the attack goes undetected. In all these cases, there were no sensors or state variables to detect the effects of these attacks, and the effects were undetectable using the *known process* model. In the jackpotting attack, after the "Insert Readable Card" state, the system transitions to "Activate Malware" state, and skips the authentication states, and directly transitions to the "Dispense Cash" state, a transition from an unknown reached state to a known state.

### 5.1 Practical Implications

We believe the theoretical work described in Section 4 will have implications in several areas. In this section, we discuss the practical implications to attack detection, cyber Testing & Evaluation (T&E), and system design.

**5.1.1 Attack Detection.** In Section 3 we established that *inconsistent process model* is a control loop effect of several kinds of cyber and physical effects on a cyber-physical system. In Section 3, we formalized the concept of *inconsistent process model* as *Process Model Inconsistency* (PMI). In legacy systems, the existing sensors and instrumentation are primarily used to support the normal operations, and hence the *known process* model of the system. Further, the *known process* model is implemented using the controller firmware. Even if we assume the firmware has no bugs and accurately implements the known process model, a very unlikely situation in most systems, by Theorem 1, we could predict it is likely that some of the cyber attacks cannot be detected by just instrumenting the firmware, since this will not help make the known process model complete.

While it is not possible to develop a comprehensive *ground truth* process model a priori and identify all the missing state variables that need to be monitored for effects, it is important to maintain and augment the *known process* model for critical system components when the system is operating, well after the design is complete. The possibility of incorrect observation of a forced transition as a known transition is a concrete possibility, implying if cyber attacks are only reported by observing the effects in the firmware of the controller, the attack reports will be inaccurate or underreported. To detect attacks as they happen, dynamic behavior of a system needs to be analyzed, including the communications to and from the controller. Using threat intelligence information and circumstantial evidence may also need to be used to augment detection capabilities, since in many real systems proving an attack has happened with evidence may not be feasible because systems are not instrumented to collect relevant evidence.

Theorem 1 opens the possibility of correctly observing a forced state transition, say  $(s_a, s_b)$ . This is a kind of anomaly detection, and so some attacks may be correctly detected in this way. However, the potential to miss forced transitions points to limitations in the effectiveness of anomaly detection, because it is quite possible that anomalies may not be observable or correctly observed in the *known process* model, leading to higher false negatives.

**5.1.2 Cyber T&E of CPS.** Cyber T&E concerns with the testing of CPS under various attack scenarios, and cyber modeling & simulation (cyber M&S) is a commonly used approach to conduct cyber T&E [9]. Observing the effects of attacks is a key aspect of cyber T&E. The previous section points to the need to expand instrumentation and sensors to variables beyond what is needed for system operations. This need applies to models used in cyber M&S also. Otherwise, the testers themselves may experience PMI without being aware of it.

**5.1.3 System Design.** An improved system design approach would need to focus on detection of forced transitions, irrespective of whether these transitions lead to normal or bad states. For example, in the ATM example, if somebody attempts entering PIN more than 10 times, it is not detectable, though the entire state machine for entering a wrong PIN is in the known process model. The known process model may need to be expanded to include "Count Wrong PIN Attempts" and associated transitions. Another improvement that could help is the elimination of the default assignment of states. For example, in the ATM example, once cash is dispensed, there is no timer to detect whether the cash has left the dispense tray in a timely manner. The ATM system, after "Dispense Cash" state, could prevent the default transition to "Another Transaction," if there was a timer that detects cash has been in the dispense tray longer than a preset time. The cash trapping attack might be detected this way.

## 6 CONCLUSIONS

We introduced Process Model Inconsistency (PMI) as an important control loop effect of several types of physical and cyber attacks on Cyber-Physical Systems in Section 3. We showed that it is quite possible to either not observe a PMI effect at all during or after an attack, or come to incorrect conclusions based on the observations of the effects of an attack on the controller or firmware. We illustrated the theoretical results with an example of an Automated Teller Machine (ATM) undergoing two physical and a malware attack. We also described some practical implications of the limitations on observability in the areas of attack detection, cyber T&E, and system design. Evaluating these implications rigorously from a security perspective, and improving the security of new and legacy CPS based on these implications remain to be done. This paper does not address the impact of cyber attacks on liveness properties, and we hope to address this in future work.

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