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Highlights

- An exploration framework for identifying CPS vulnerabilities to cyber threats is proposed.
- Cyber attack scenarios are explored by Monte Carlo sampling.
- A safety margin estimation approach is proposed for cyber threat prioritization.
- The framework is illustrated with respect to the digital I&C system of an ALFRED simulator.
A MONTE CARLO-BASED EXPLORATION FRAMEWORK FOR IDENTIFYING COMPONENTS VULNERABLE TO CYBER THREATS IN NUCLEAR POWER PLANTS

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Abstract: With the extensive use of digital Instrumentation and Control (I&C) systems, Nuclear Power Plants (NPPs) are becoming Cyber-Physical Systems (CPSs). Their integrity can, then, be compromised also by security breaches (such as cyber attacks). Multiple failure modes (such as bias, drift and freezing) can occur, both due to random failures or induced by malicious external attacks. In this paper, we illustrate an exploration approach that, based on safety margins estimation, allows identifying the most vulnerable components to malicious external attacks. For demonstration, we apply the approach to the Advanced Lead-cooled Fast Reactor European Demonstrator (ALFRED). Its object-oriented model is embedded within a Monte Carlo (MC)-driven engine that injects different types of cyber attacks at random times and magnitudes. Safety margins are, then, calculated and used for identifying the most vulnerable CPS components. This allows selecting protections to make ALFRED resilient towards maliciously induced failures.

Keywords: Nuclear Power Plant; Cyber-Physical System; Cyber Threats; Safety Margins; Advanced Lead-cooled Fast Reactor European Demonstrator (ALFRED).
ABBREVIATIONS

ALFRED Advanced Lead-cooled Fast Reactor European Demonstrator
CPS Cyber-Physical System
CR Control Rod
DoS Denial of Service
FA Fuel Assemblies
I&C Instrumentation and Control
MC Monte Carlo
NPP Nuclear Power Plant
OS Order Statistics
PI Proportional-Integral
SG Steam Generator
SISO Single Input Single Output

NOMENCLATURE

$P_{Th}$ Thermal power
$h_{CR}$ Height of control rods
$T_{L,hot}$ Coolant core outlet temperature
$T_{L,cold}$ Coolant SG outlet temperature
$\Gamma$ Coolant mass flow rate
$T_{feed}$ Feedwater SG inlet temperature
$T_{steam}$ Steam SG outlet temperature
$p_{SG}$ SG pressure
$G_{water}$ Feedwater mass flow rate
$G_{att}$ Attemperator mass flow rate
$kv$ Turbine admission valve coefficient
$P_{Mech}$ Mechanical power
$K_p$ Proportional gain
$K_i$ Integral gain
$K_{p,ref}$ Reference value of proportional gain
$K_{i,ref}$ Reference value of integral gain
$t$ Time
$t_A$ Attack time
$t_M$ Mission time
$\Delta t$ Sensor measuring time interval
$y$ Variable (safety parameter)
$y(t)$ Real value of $y$
$y_{set,ref}$ Reference value of controllers set point value of $y$
$y_{set}$ Controller set point value of $y$ under cyber attack
$e(t)$ Residual between $y(t)$ and $y_{set}$
$L_y$ Lower threshold of $y$
$R_y$ Reference value of $y$
$U_y$ Upper threshold of $y$
$y_{sensor}(t)$ Sensor real measurement at $t$
$\delta(t)$ Sensor measuring errors
$a$ Accidental scenario
1. INTRODUCTION

Hazards and threats are major concerns for the safety and security of modern industry (Aven, 2016; Aven and Krohn, 2014; Zio, 2016; Kriaa et al., 2015; Piètre-Cambacédès and Bouissou, 2013). The accidents that may originate can be prevented only if they are known in advance, at least to some extent (Paté-Cornell, 2002; Paté-Cornell, 2012).

Modeling and simulation can be used to explore and understand the behavior of a system, under different, possibly uncertain conditions, including hazardous ones (Turati et al., 2017a; Turati et al., 2017b). Design-Of-Experiment (DOE) approaches have been proposed to study different operating conditions, in order to analyze the corresponding system responses with respect to specified performance criteria: safety, reliability, resilience, business continuity, etc. (Santner et al., 2013; Simpson et al., 2001; Zeng & Zio, 2017). One outcome of the analysis, which is of particular interest, is the identification of the conditions (represented by factors, parameters and variables values) that lead the system to critical conditions of failure (Zio and Di Maio, 2009;
In this paper, we consider Cyber-Physical Systems (CPSs). A CPS features a tight combination of (and coordination between) the system computational units and physical elements. The integration of computational resources into physical processes is aimed at adding new capabilities to stand-alone physical systems and realize functionalities of real-time monitoring, dynamic control and decision support during normal operation as well as in case of accidents. In CPSs, cyber and physical processes are dependent and interact with each other through feedback control loops (e.g., embedded cyber controllers monitor and control the system physical variables, whilst physical processes affect, at the same time, the monitoring system and the computation units by wired or wireless networks (Kim and Kumar, 2012; Lee, 2008)). The benefit of such self-adaptive capability is the reason why CPSs are increasingly operated in transportation, energy, medical and health-care, and other applications (Lee, 2008; Khaitan and McCalley, 2015; Bradley and Atkins, 2015).

In the context of nuclear energy, the introduction of digital Instrumentation and Control (I&C) systems allows Nuclear Power Plants (NPPs) to take advantage of the new technologies in the field (IAEA, 2009). Cyber controllers have been shown to benefit from the use of information related to: (1) environmental conditions (which play an important role in affecting the system dynamics, and should be measured and adaptively integrated into the cyber real-time monitoring and control in an intelligent manner (Wang et al., 2017a)); (2) periodically updated values of parameters (for keeping up-to-date the CPS settings (Liu et al., 2014)); (3) new interaction modalities between human and system user interfaces (leading to more flexible system operability from the human perspective (Paelke and Röcker, 2015)); and (4) computer-based networks status (to enhance the network connectivity and remote control, communicate with sensing data, and coordinate over constrained environments (Ali et al., 2015)).

Cyber threats, initiated in the cyber domain and manifested in the physical domain, can be misclassified as component failures, disguising their malicious
character (Zalewski et al., 2016; Rahman et al., 2016; Wang et al., 2018). Even if they are different from components stochastic failures, they can lead to similar consequences on the system physical processes (e.g., both a stochastic failure and a cyber attack can result in sensor performance degradation (Rahman et al., 2016)).

From the perspective of security analysis, the identification of the cyber threats most affecting the system response is quite important for decision-making on optimal protection (Fang and Sansavini, 2017; Hu et al., 2017).

Other works have focused on the formulation and modeling of malicious activities to CPSs (Kriaa et al., 2015; Xiang et al., 2017; Pasqualetti et al., 2013). Besides graphical methods (such as attack graphs (McQueen et al., 2006; Sheyner and Wing, 2003; Ingols et al., 2006), attack trees (Schneier, 1999; Fovino et al., 2009), Petri nets (Mitchell and Chen, 2013)), mathematical models (such as those based on game theory (Backhaus et al., 2013; Xiang et al., 2018) and attacker-defender models (Fang et al., 2017; Yuan et al., 2014)), cyber attacks have also been simulated (Huang et al., 2009; Rahman et al., 2016; Khalid and Peng, 2016).

In particular, Monte Carlo (MC) simulation allows considering the interactions among the physical parameters of the process (e.g., temperature, pressure, flow rate, etc.), human actions, components stochastic failures, and malicious activities (Zio, 2013; Wang et al., 2017b). Attacks aiming at damaging different components of the CPSs can, thus, be explored, generating different scenarios in the physical domain which lead to different consequences (e.g., magnitude of failure). Similarly, models can be introduced for describing attack magnitudes and the attackers’ adaptive/responsive behaviors, generating and exploring specific deviations caused by cyber attacks.

Specifically, in this work, we develop a general modelling and simulation framework for generating cyber attack scenarios by MC sampling, testing their effects on CPS integrity and prioritizing the most vulnerable components of the CPS. An approach is originally undertaken for processing cyber attack scenarios, based on the related estimated safety margin, the most vulnerable components are identified.
A number of non-parametric statistical methods have been used in safety analysis for safety margin estimation: the Wilk’s method based on Order Statistics (OS) (Wilks, 1941; Wilks, 1942; Wald, 1943; Nutt and Wallis, 2004), Beran and Hall simple linear interpolation (Beran and Hall, 1993), Hutson fractional statistics (Hutson, 1999) and data-based bootstrap method (Efron and Tibshirani, 1986). Among these, OS is popular and consolidated because it provides relatively conservative results with a few computer code runs, for leveraging the usually expensive computational cost of simulation codes (Nutt and Wallis, 2004; Zio et al., 2010; Sanchez-Saez et al., 2017). In this study, we, thus, take a “Bracketing” OS approach for tackling the computational problem and calculating the safety margins (Nutt and Wallis, 2004; Di Maio et al., 2016a; Di Maio et al., 2016b; Di Maio et al., 2017).

Without loss of generality and for demonstration purposes, the proposed approach is illustrated with respect to cyber attack scenarios injected into a specific nuclear CPS, namely, the digital I&C system of the pool-type Advanced Lead Fast Reactor European Demonstrator (ALFRED) (Alemberti et al., 2013), whose previously developed object-oriented DYMOLA simulator (Ponciroli et al., 2014; Ponciroli et al., 2015) with a multi-loop PI control scheme (Skogestad and Postlethwaite, 2007) is utilized. Cyber attacks to the components of the digital I&C system are injected into the ALFRED simulator by MC sampling of four important safety parameters: turbine inlet steam temperature, Steam Generator (SG) pressure, lead temperature at the SG outlet (the “cold leg” temperature) and thermal power. For simplicity, but without loss of generality, no protection is taken into account, i.e., the control system for the normal operation mode remains in operation during (and after) the cyber attack. This is, thus, a “worst-case” condition, since the protections to prevent or mitigate unwanted consequences are not considered.

The paper is organized as follows. Section 2 presents the main characteristics of the ALFRED reactor, with its control scheme at full power nominal conditions, and the MC engine of cyber breaches injection for generating cyber attack scenarios. In
Section 3, safety margins are quantified with respect to sensors, actuators and controllers failure modes. Identification of the components most vulnerable to cyber attacks is illustrated in Section 4. In Section 5, conclusions are drawn.

2. THE ADVANCED LEAD-COOLED FAST REACTOR EUROPEAN DEMONSTRATOR

The ALFRED reactor with its full power mode control scheme and the MC engine of cyber breaches injection are described in Sections 2.2 and 2.3, respectively.

2.1 ALFRED Description

ALFRED is a small-size (300 MW) pool-type LFR, whose primary system configuration is shown in Fig. 1 (Alemberti et al., 2013). The ALFRED core is composed by wrapped Fuel Assemblies (FAs) for providing the thermal power $P_{Th}$, and Control Rods (CRs) systems adjust the heights of CRs $h_{CR}$ for power regulation and reactivity swing compensation.

At full power nominal conditions, the coolant (i.e., lead) flow coming from the cold pool enters the core at temperature $T_{L,cold}$ equal to 400 °C and, once passed through the core, it is collected in the volume of the hot collector at temperature $T_{L,hot}$ equal to 480 °C; from there, it is delivered to eight Steam Generators (SGs). After leaving the SGs, the coolant enters the cold pool through the cold leg and returns to the core.

The eight SGs work at pressure $p_{SG}$ equal to 180 bar. The feedwater of the secondary cooling system flows in the SGs, at pressure $p_{SG}$ and temperature $T_{feed}$ equal to 335 °C, and leaves the SGs after absorbing heat from the primary coolant, entering the turbine as steam at temperature $T_{steam}$ equal to 450 °C. From a control point of view, it is worth noticing that the steam mass flow rate is considered proportional to the inlet pressure and governed by maneuvering the turbine valve admission ($kv$). An attemperator is foreseen between the SG outlet header and the turbine, to limit the steam temperature at the turbine inlet $T_{steam}$, keeping it as close as possible to its nominal value, by adjusting the attemperator mass flow rate $G_{att}$. 

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Eventually, ALFRED produces mechanical power $P_{\text{Mech}}$ to be transformed for the power grid.

A simplified schematics of the ALFRED primary and secondary cooling systems is shown in Fig. 2. The input data of the ALFRED model are reported in Table 1.

Table 1 ALFRED parameters values, at full power nominal conditions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Description</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_{Th}$</td>
<td>Thermal power</td>
<td>300·10⁶</td>
<td>W</td>
</tr>
<tr>
<td>$h_{CR}$</td>
<td>Height of control rods</td>
<td>12.3</td>
<td>cm</td>
</tr>
<tr>
<td>$T_{L,hot}$</td>
<td>Coolant core outlet temperature</td>
<td>480</td>
<td>°C</td>
</tr>
<tr>
<td>$T_{L,cold}$</td>
<td>Coolant SG outlet temperature</td>
<td>400</td>
<td>°C</td>
</tr>
<tr>
<td>$\Gamma$</td>
<td>Coolant mass flow rate</td>
<td>25984</td>
<td>kg s⁻¹</td>
</tr>
<tr>
<td>$T_{\text{feed}}$</td>
<td>Feedwater SG inlet temperature</td>
<td>335</td>
<td>°C</td>
</tr>
<tr>
<td>$T_{\text{steam}}$</td>
<td>Steam SG outlet temperature</td>
<td>450</td>
<td>°C</td>
</tr>
<tr>
<td>$P_{SG}$</td>
<td>SG pressure</td>
<td>180·10⁵</td>
<td>Pa</td>
</tr>
<tr>
<td>$G_{\text{water}}$</td>
<td>Feedwater mass flow rate</td>
<td>192</td>
<td>kg s⁻¹</td>
</tr>
<tr>
<td>$G_{\text{at}}$</td>
<td>Attemperator mass flow rate</td>
<td>0.5</td>
<td>kg s⁻¹</td>
</tr>
<tr>
<td>$k_v$</td>
<td>Turbine admission valve coefficient</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>$P_{\text{Mech}}$</td>
<td>Mechanical power</td>
<td>146·10⁶</td>
<td>W</td>
</tr>
</tbody>
</table>
2.2 Reactor Control Scheme

To design the regulators and simulate the system controlled response, an object-oriented simulator of the entire plant has been developed (Fig. 3), based on the Modelica language (Fritzson, 2010) and implemented in the Dymola environment (DYMOLA, 2015) (for details, see Ponciroli et al., 2014; Ponciroli et al., 2015).

Both feedback and feedforward digital control schemes are adopted for ALFRED (see Fig. 3 shadowed part). The PI-based feedback control configuration employs four SISO (Single Input Single Output) control loops independent of each other (Ponciroli et al., 2015). The parameters of the PI regulators have been calibrated and are reported in Table 2.
The control aims at keeping the controlled variables of the control loops approximately at the steady state values, for outputting a steady mechanical power. The values represent the optimal working conditions of the system at full power nominal conditions. The regulation of the controlled variables is of particular concern, to bring benefits to the structural materials and ensure safe NPP operation conditions. Safety thresholds for each variable, listed in Table 3, are set such that consequences of transients and accidents are limited: for example, the $T_{L,\text{cold}}$ must be kept above $350^\circ\text{C}$ to avoid the embrittlement of the structural materials in aggressive environments enhanced by the fast neutron irradiation.

In Fig. 4, profiles of the controlled variables, with a mission time $t_M$ equal to $3000\text{s}$, are shown. Under the control scheme of Fig. 3, the values of the variables are kept approximately at their nominal values, at full power nominal conditions, despite...
the measuring errors (white noise).

<table>
<thead>
<tr>
<th>Variable, $y$</th>
<th>Reference value, $R_y$ at full power nominal conditions</th>
<th>Safety thresholds</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{\text{steam}}$ (°C)</td>
<td>450</td>
<td>Lower, $L_y$</td>
</tr>
<tr>
<td>$P_{SG}$ (Pa)</td>
<td>$180 \cdot 10^5$</td>
<td>$170 \cdot 10^5$</td>
</tr>
<tr>
<td>$T_{L,\text{cold}}$ (°C)</td>
<td>400</td>
<td>350</td>
</tr>
<tr>
<td>$P_{Th}$ (W)</td>
<td>$300 \cdot 10^6$</td>
<td>$270 \cdot 10^6$</td>
</tr>
</tbody>
</table>

Fig. 4. Profiles of the controlled variables of the ALFRED model at full power nominal conditions: (a) Steam SG outlet temperature; (b) SG pressure; (c) Coolant SG outlet temperature; and (d) Thermal power

2.3 The Monte Carlo Engine of Cyber Breaches Injection

To test the effects of cyber attacks on system integrity, a MC engine is integrated with the ALFRED model for injecting cyber breaches at random times and magnitudes. It shall be noted that, the random time $t_A$ of the attack occurrence only plays an illustrative role in modeling the random occurrence of a cyber attack in reality. The cyber attacks here considered are sketched in Fig. 5 and hereafter described.
Fig. 5 Sketch of cyber attacks injected into the ALFRED system

(1) Sensors

Controlled variables of the physical system are measured by sensors, whose values are fed to the control system. Four types of cyber attacks occurring at random time $t_A$ are considered for each sensor, preventing the controllers from receiving legitimate measurements (equivalent to typical Denial of Service (DoS) attacks (Zhang et al., 2016; Ding et al., 2016; Yuan et al., 2014; Wang et al., 2018; Zhu et al., 2014)), mimicking stochastic failures (Boskvic and Mehra, 2002): (a) bias, (b) drift, (c) wider noise and (d) freezing (see dotted lines in Fig. 6 a), b), c) and d), respectively). The occurrence of any of these failure modes results in altered sensor measurements $y_{\text{sensor}}(t)$, as in Eq. (1):

$$y_{\text{sensor}}(t) = \begin{cases} 
y(t) + \delta(t), & t \geq 0, \quad \text{normal} \\
y(t) + \delta(t) + b, & t \geq t_A, \quad \text{bias} \\
y(t) + \delta(t) + c(t), & t \geq t_A, \quad \text{drift} \\
y(t) + \delta'(t), & t \geq t_A, \quad \text{wider noise} \\
y_{\text{sensor}}(t_A), & t \geq t_A, \quad \text{freezing}
\end{cases}$$

where $y(t)$ is the real value of the controlled variable $y$ at time $t$, $\delta(t)$ is the nominal measuring error, distributed according to a normal distribution $N(0,\sigma)$, $b$ is a constant bias factor, $c$ is a constant drift factor, $\delta'(t)$ is a wider measuring error, distributed...
according to a normal distribution \( N(0,\alpha \sigma) \) with a larger variance than \( \delta(t) \) (\( \alpha>1 \)).

\[ b(t) = b \cdot (t-t_A) \]

\[ c(t) = c \cdot (t-t_A) \]

Practically, the MC sampling procedure used to inject a random cyber attack to sensors at time \( t_A \) consists in sampling the uncertain parameters \( b, c, \delta'(t) \) from the distributions listed in Table 4 and, then, running the ALFRED simulator for collecting the controlled variables evolution throughout the mission time \( t_M \). Notice that Gaussian noises are typical of sensor data acquisition, leading to sensor nominal errors (column 2) and wider errors (column 5) under nominal condition and wider noise failure mode, respectively. Bias and drift (columns 3 and 4, respectively) are, instead, a-priori set from uniform distributions, to mimic sensor stochastic failures due to cyber attacks.

**Table 4 Parameters of sensors**

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Nominal error ( \delta(t) )</th>
<th>Failure factors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \text{Bias} \ b )</td>
<td>( \text{Drift} \ c )</td>
</tr>
<tr>
<td>( T_{\text{steam}} ) (°C)</td>
<td>( N(0,1) )</td>
<td>( \text{U}(-200,200) )</td>
</tr>
<tr>
<td>( P_{SG} ) (Pa)</td>
<td>( N(0,0.1) \cdot 10^5 )</td>
<td>( U(-100,300) \cdot 10^5 )</td>
</tr>
<tr>
<td>( T_{L,cold} ) (°C)</td>
<td>( N(0,1) )</td>
<td>( \text{U}(-30,30) )</td>
</tr>
<tr>
<td>( P_{Th} ) (W)</td>
<td>( N(0,0.5) \cdot 10^6 )</td>
<td>( U(-300,300) \cdot 10^6 )</td>
</tr>
</tbody>
</table>
(2) Actuators

Three actuators of the digital I&C system of ALFRED are considered susceptible of a malicious attack, namely: control rods that regulate the rod heights $h_{CR}$, water pump that regulates the feedwater mass flow rate $G_{water}$ and turbine admission valve $kv$ that regulates the steam inlet mass flow rate. At nominal conditions, the actuators execute the command signals of the control system to respond to the sensors measurements and accommodate disturbances, transients or accidents. On the other hand, under attack, the actuators might fail stuck to a random magnitude of actuation $A(t)$, here sampled from a uniform distribution (see Table 5): in this situation, the actuators would no longer receive proper control commands and the I&C system would not be capable of accommodating disturbances, transients or accidents, as shown in Fig. 7.

<table>
<thead>
<tr>
<th>Actuator</th>
<th>Regulated control variable</th>
<th>Reference regulation</th>
<th>Failure distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control rods</td>
<td>$h_{CR}$ (cm)</td>
<td>12.3</td>
<td>U(0,64)</td>
</tr>
<tr>
<td>Water pump</td>
<td>$G_{water}$ (kg·s$^{-1}$)</td>
<td>192</td>
<td>U(0,300)</td>
</tr>
<tr>
<td>Turbine admission valve coefficient</td>
<td>$kv$ (-)</td>
<td>1</td>
<td>U(1,1.5)</td>
</tr>
</tbody>
</table>

Fig. 7. Typical actuator-stuck failure

(3) PI controllers

At nominal conditions, PI gains (i.e., $K_p$ and $K_i$) and controlled variables set points $y_{set,ref}$ are fixed by the control designers, to keep the physical process variables close to their nominal values. Under the cyber attack of Fig. 8, equivalent to a deception attack maliciously injecting a false message to the controller (Rahman et
al., 2016; Ding et al., 2016), PI gains and set points are randomly sampled from uniform distributions, covering all possible values (see Table 6). In terms of uniform distributions for sampling random values of PI gains (columns 6 and 7), their expectations are larger than the reference values, for increasing the possibility that the cyber attack impacts the system integrity (Di Maio et al., 2011).

Table 6 Parameters of PIs

<table>
<thead>
<tr>
<th>PI</th>
<th>Controlled variable, $y$</th>
<th>Reference value</th>
<th>Set point, $y_{set,ref}$</th>
<th>$K_p,ref$</th>
<th>$K_i,ref$</th>
<th>$K_p$</th>
<th>$K_i$</th>
<th>Set point, $y_{ref}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI$_1$</td>
<td>$T_{steam}$</td>
<td>$1 \cdot 10^{-1}$</td>
<td>$5 \cdot 10^{-2}$</td>
<td>450 ($^\circ$C)</td>
<td>U(1$\cdot 10^{-2}$;1)</td>
<td>U(5$\cdot 10^{-4}$;5)</td>
<td>U(450,470) ($^\circ$C)</td>
<td></td>
</tr>
<tr>
<td>PI$_2$</td>
<td>$p_{SG}$</td>
<td>$3 \cdot 10^{-7}$</td>
<td>$1 \cdot 10^{-8}$</td>
<td>180$\cdot 10^5$ (Pa)</td>
<td>U(3$\cdot 10^{-8}$;3$\cdot 10^{-4}$)</td>
<td>U(3$\cdot 10^{-10}$;3$\cdot 10^{-5}$)</td>
<td>U(170;190)$\cdot 10^5$ (Pa)</td>
<td></td>
</tr>
<tr>
<td>PI$_3$</td>
<td>$T_{L,cold}$</td>
<td>$6 \cdot 10^{-1}$</td>
<td>$1 \cdot 10^{-2}$</td>
<td>400 ($^\circ$C)</td>
<td>U(6$\cdot 10^{-2}$;6)</td>
<td>U(1$\cdot 10^{-4}$;1)</td>
<td>U(170;190)$\cdot 10^5$ (Pa)</td>
<td></td>
</tr>
<tr>
<td>PI$_4$</td>
<td>$P_{th}$</td>
<td>$2 \cdot 10^{-11}$</td>
<td>$4 \cdot 10^{-11}$</td>
<td>300$\cdot 10^8$ (W)</td>
<td>U(2$\cdot 10^{-13}$;2$\cdot 10^{-4}$)</td>
<td>U(4$\cdot 10^{-14}$;4$\cdot 10^{-5}$)</td>
<td>U(285,315)$\cdot 10^6$ (W)</td>
<td></td>
</tr>
</tbody>
</table>

It is worth mentioning that the components of the digital I&C system considered, their failure modes and cyber attack types are not intended to provide a comprehensive description of the system accidental behavior, but are only taken as exemplary for generating the dynamic accident scenarios to be processed for safety margins estimation, within the framework here proposed for the identification of the components most vulnerable to cyber threats. Moreover, we observe that an attacker is interested also in injecting “soft” failures that slowly drive the system into failure, rather than, only “hard” failures because the former is more difficult to detect and recover.
3. SAFETY MARGINS ESTIMATION FOR THE IDENTIFICATION OF THE COMPONENTS MOST VULNERABLE TO CYBER THREATS

A safety margin approach of literature (Zio et al., 2010; Di Maio et al., 2016b; Di Maio et al., 2017) is here originally used to estimate the extent of the consequences of cyber threats on the CPS components.

3.1 Estimation of SafetyMargins

(1) One-sided safety margin

Considering an accidental scenario $a$ simulated over a mission time $t_M$, the safety margin $M_{U,y_a}$ of a safety parameter $y$, with respect to a predefined upper threshold $U_{y}$, is defined as the ratio between the computed value reached by the maximum value $y_{\text{max},a}$ during the accidental scenario and the design value $y_{\text{ref}}$ (see Fig. 9) (Nutt and Wallis, 2004; Di Maio et al., 2016b; Di Maio et al., 2017):

$$M_{U,y_a} = \begin{cases} 
\frac{U_y - y_{\text{max},a}}{y_{\text{ref}} - y_{\text{ref}}} & \gamma_{y_{\text{max},a}} < y_{\text{max},a} < U_y \\
0 & U_y \leq y_{\text{max},a} \\
1 & y_{\text{max},a} \leq y_{\text{ref}} 
\end{cases}$$

(2)

![Fig. 9 One-sided safety margin $M_{U,y_a}$](image)

Being $M_{U,y_a}$ a stochastic variable, the safety margin with respect to $U_y$ (see Fig. 10) is more rigorously defined as the difference between $U_y$ and the value of a specific $\gamma_1$ percentile of the distribution of the measured maximum values, $y_{\text{max},a}^{\gamma_1}$, where $y_{\text{max},a}^{\gamma_1}$ (i.e., the estimate of $y_{\text{max},a}^{\gamma_1}$) is given with confidence $\beta_1$ (Lehmann and
Casella, 2006), viz:

\[
\begin{align*}
\gamma_1 &= \Pr(y_{\text{max, }a} < y_{\text{max, }a}^{\gamma_1}) \\
\beta_1 &= \Pr(y_{\text{max, }a}^{\gamma_1} < y_{\text{max, }a}^{\beta_1})
\end{align*}
\] (3)

and,

\[
M_{U, \gamma_1}^{\gamma_1, \beta_1} = \begin{cases}
\frac{U_j - y_{\text{ref}}^{\gamma_1, \beta_1}}{y_j - y_{\text{ref}}^{\gamma_1, \beta_1}} & y_{\text{ref}} < y_{\text{max, }a}^{\gamma_1, \beta_1} < U_y \\
0 & U_y < y_{\text{max, }a}^{\gamma_1, \beta_1} \\
1 & y_{\text{max, }a}^{\gamma_1, \beta_1} < y_{\text{ref}}
\end{cases}
\] (4)

The value $y_{\text{max, }a}^{\gamma_1, \beta_1}$ is estimated by a Bracketing OS approach, which allows controlling the computational cost of the simulation codes and guarantees that the first element (out of $N$) in the descending sorted sample $y_{\text{max, }a}^{1}$ has a certain probability $\beta_1$ of exceeding the unknown true $\gamma_1$ percentile. The number $N$ can be calculated by Eq. (5), when $\gamma_1$ and $\beta_1$ are predefined.

\[
\beta_1 = 1 - \gamma_1^N
\] (5)

![Graph](image_url)

**Fig. 10.** $y_{\text{max, }a}$ obtained from $N$ samples of the accidental scenario $a$ used to estimate $y_{\text{max, }a}^{\gamma_1, \beta_1}$, and thus, to estimate $M_{U, \gamma_1}^{\gamma_1, \beta_1}$.

Similarly, the safety margin with respect to a lower threshold $L_y$ becomes:
\[
M_{L_y}^{\widehat{\gamma}_2, \beta_2} = \begin{cases} 
\frac{\widehat{\gamma}_2 - L_y}{\hat{y}_{\min,a} - L_y} & y_{\min,a} < \widehat{\gamma}_2 \leq y_{\ref, a} \\
0 & \widehat{\gamma}_2 \leq L_y \\
1 & y_{\ref} \leq \frac{\widehat{\gamma}_2}{\hat{y}_{\min,a}} 
\end{cases}
\] (6)

where, \(\widehat{\gamma}_2\) is the point estimate value of the \(\gamma_2\) percentile of the distribution of the measured values \(y_{\min,a}\), with a confidence \(\beta_2\), and, \(\gamma_2\) and \(\beta_2\) are:

\[
\begin{align*}
\gamma_2 &= \Pr\left( y_{\min,a} < \gamma_{\min,a} \right) \\
\beta_2 &= \Pr\left( y_{\min,a} > \gamma_{\min,a} \right)
\end{align*}
\] (7)

The number \(N\) can be calculated by Eq. (8), when \(\gamma_2\) and \(\beta_2\) are predefined.

\[
\beta_2 = 1 - (1 - \gamma_2)^N
\] (8)

(2) Two-sided safety margin

The safety margin \(M_{T,Y,a}\) of a safety parameter \(y\) with respect to the double-sided (both upper \(U_y\) and lower \(L_y\)) thresholds (see Fig. 11) is defined as the minimum value between \(M_{U_y}^{\gamma_1, \beta}\) and \(M_{L_y}^{\gamma_2, \beta}\) of Eqs. (4) and (6):

\[
M_{T,Y,a}^{\gamma_1, \gamma_2, \beta} = \min\left( M_{U_y}^{\gamma_1, \beta}, M_{L_y}^{\gamma_2, \beta} \right)
\] (9)

where, the number of the scenario samples \(N\) to be sorted can be calculated, when \(\gamma_1\), \(\gamma_2\) and \(\beta\) are predefined (Nutt and Wallis, 2004), according to Eq. (10):

\[
\beta = 1 - \gamma_1^N - (1 - \gamma_2)^N + \left[ \gamma_1 + (1 - \gamma_2) - 1 \right]^N
\] (10)
3.2 Cyber Threats Prioritization

The responses of ALFRED to cyber attacks to sensors, actuators and PI regulators are investigated by simulation. From the simulations outcomes, safety margins of the four controlled variables (i.e., $T_{\text{steam}}$, $P_{SG}$, $T_{L,\text{cold}}$, and $P_{Th}$) are estimated, to quantify the effects of the cyber attacks on the system functionalities. A total of $N_T=29$ runs of the ALFRED model are simulated, to satisfy the requirements of the percentiles estimations of the safety parameters by the Bracketing OS of Section 3.1, with respect to both one-sided ($N=22$, given i) $\gamma_1=90^{\text{th}}$, $\beta_1=90^{\text{th}}$, or ii) $\gamma_2=10^{\text{th}}$, $\beta_2=90^{\text{th}}$) and two-sided ($N=29$, given $\gamma_1=90^{\text{th}}$, $\gamma_2=10^{\text{th}}$, $\beta=90^{\text{th}}$) thresholds. Accordingly, $N=22$ samples are randomly taken to estimate the safety margins of $T_{\text{steam}}$ (with respect to its upper threshold) and $T_{L,\text{cold}}$ (with respect to its lower threshold) and $N=29$ samples are used to estimate the safety margins of $P_{SG}$ and $P_{Th}$ (with respect to their two-sided thresholds).

Effects of cyber attacks on the CPS components and on the system integrity are qualitatively ranked according to a three-level risk metric (see Table 7). Table 8 shows
the quantified design safety margins when the code is run 29 times under nominal conditions (proving that the system works with ample safety margins).

Table 7 A three-level risk metric for ranking the effects of cyber attacks on the CPS

<table>
<thead>
<tr>
<th>Effect</th>
<th>$M_{#1(\text{or}#2)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negligible</td>
<td>[0.8, 1.0]</td>
</tr>
<tr>
<td>Medium</td>
<td>(0.2, 0.8)</td>
</tr>
<tr>
<td>Severe</td>
<td>(0.0, 0.2)</td>
</tr>
</tbody>
</table>

Note: 1) #1 refers to “$\gamma_2\beta_2$” for $T_L,\text{cold}$, and to “$\gamma_2\beta_2$” for $p_{SG}$ and $P_{Th}$;
2) #2 refers to “$\gamma_1\beta_1$” for $T_{\text{steam}}$, and to “$\gamma_1\beta_2$” for $p_{SG}$ and $P_{Th}$;
3) #3 refers to “$U_n,y_a$” for $T_{\text{steam}}$, to $L_n,y_a$ for $T_L,\text{cold}$, and to “$T_n,y_a$” for $p_{SG}$ and $P_{Th}$;
4) $\gamma_1=90^{\text{th}}, \gamma_2=10^{\text{th}}, \beta_1=90^{\text{th}}, \beta_2=90^{\text{th}}$.

Table 8 Safety margins estimation of the safety parameters under normal conditions

<table>
<thead>
<tr>
<th>Variable</th>
<th>$T_{\text{steam}}$ (°C)</th>
<th>$p_{SG}$ (Pa)</th>
<th>$T_{L,\text{cold}}$ (°C)</th>
<th>$P_{Th}$ (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta_{\text{max},y_a}^{#1}$</td>
<td>-</td>
<td>1.7967·10⁷</td>
<td>396.1839</td>
<td>2.9819·10⁸</td>
</tr>
<tr>
<td>$\delta_{\text{max},y_a}^{#2}$</td>
<td>455.3330</td>
<td>1.8029·10⁷</td>
<td>-</td>
<td>3.0181·10⁸</td>
</tr>
<tr>
<td>$M_{#3(\text{or}#2)}$</td>
<td>0.9667</td>
<td>0.9672</td>
<td>0.9237</td>
<td>0.9396</td>
</tr>
</tbody>
</table>

4. RESULTS

4.1 Sensors

Table 9 presents the results of the safety margins estimation of the four types of failure modes of the four sensors measuring the values of the controlled variables, i.e., $T_{\text{steam}}, p_{SG}, T_{L,\text{cold}}$, and $P_{Th}$.

Table 9 Safety margins estimation of the safety parameters of the cyber attacks to sensors

<table>
<thead>
<tr>
<th>Scenario $a$</th>
<th>$T_{\text{steam}}$ sensor</th>
<th>$p_{SG}$ sensor</th>
<th>$T_{L,\text{cold}}$ sensor</th>
<th>$P_{Th}$ sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>bias</td>
<td>0.9562</td>
<td>0.9626</td>
<td>0.9350</td>
<td>0.9349</td>
</tr>
<tr>
<td>drift</td>
<td>0.9604</td>
<td>0.9654</td>
<td>0.9188</td>
<td>0.9322</td>
</tr>
<tr>
<td>wider noise</td>
<td>0.9579</td>
<td>0.9478</td>
<td>0.9195</td>
<td>0.9330</td>
</tr>
<tr>
<td>freezing</td>
<td>0.9604</td>
<td>0.9654</td>
<td>0.9203</td>
<td>0.9374</td>
</tr>
<tr>
<td>bias</td>
<td>0.8185</td>
<td>0</td>
<td>0.7776</td>
<td>0.8136</td>
</tr>
<tr>
<td>drift</td>
<td>0.8701</td>
<td>0</td>
<td>0.9042</td>
<td>0.9335</td>
</tr>
<tr>
<td>wider noise</td>
<td>0.9349</td>
<td>0.4098</td>
<td>0.9257</td>
<td>0.9220</td>
</tr>
<tr>
<td>freezing</td>
<td>0.8988</td>
<td>0</td>
<td>0.9031</td>
<td>0.8600</td>
</tr>
<tr>
<td>bias</td>
<td>0.5875</td>
<td>0.5787</td>
<td>0.5436</td>
<td>0.3838</td>
</tr>
<tr>
<td>drift</td>
<td>0</td>
<td>0</td>
<td>0.5469</td>
<td>0</td>
</tr>
<tr>
<td>wider noise</td>
<td>0.9138</td>
<td>0.9002</td>
<td>0.9085</td>
<td>0.9073</td>
</tr>
<tr>
<td>freezing</td>
<td>0.2187</td>
<td>0.9722</td>
<td>0.6261</td>
<td>0.4707</td>
</tr>
<tr>
<td>bias</td>
<td>0.9641</td>
<td>0</td>
<td>0.2342</td>
<td>0</td>
</tr>
</tbody>
</table>
The results show that cyber attacks leading to $T_{\text{steam}}$ sensor failures do not affect the system functioning because all safety parameters are negligibly affected. System integrity can be affected by cyber attacks to the $p_{SG}$, $T_{L,cold}$ and $P_{Th}$ sensors, directly resulting in large variations of the respective variables (attacks to $P_{Th}$ with a minor impact on the other controlled variables, whereas, cyber attacks to $T_{L,cold}$ sensor, e.g., bias, drift, or freezing, may impact the whole physical system).

As example, Fig. 12 shows the evolution of the safety parameters when the $T_{L,cold}$ sensor is affected by the freezing failure mode. In all cases, the lead temperature at the SG outlet, $T_{L,cold}(t)$ deviates from its set point equal to 400°C (Fig. 12(a)), due to the PI3 response to the frozen value $T_{L,cold,sensor}(t)$. Then, the steam SG outlet temperature $T_{\text{steam}}$ changes accordingly to the change of the lead temperature (Fig. 12(b)), causing the change of Thermal power $P_{Th}$ (Fig. 12(d)). SG pressure change (Fig. 12(c)) is negligible thanks to the effective regulation of the steam mass flow rate by the turbine admission valve. These alterations are well caught by the safety margin analysis. In particular, the safety margin of $T_{\text{steam}}$, $T_{L,cold}$, and $P_{Th}$ in case of $T_{L,cold}$ sensor freezing (Table 10) result to be equal to 0.2187, 0.6260, and 0.4707, respectively. This corresponds to a “medium” effect, according to the predefined risk metric of Table 7. On the other hand, SG Pressure is kept approximately at the nominal level with little disturbances, and, thus, “negligibly” affected by the cyber attacks.
Fig. 12. Profiles of the safety parameters for \( N_T = 29 \) runs, when \( T_{L,cold} \) sensor is frozen: (a) evolution of lead temperature in the cold leg; (b) evolution of steam SG output temperature; (c) evolution of SG pressure; and (d) evolution of reactor thermal power.

Table 10 Safety margins estimation of the safety parameters of \( T_{L,cold} \) sensor freezing cyber attack scenarios

<table>
<thead>
<tr>
<th>Scenario</th>
<th>( T_{steam}^\circ \text{C} )</th>
<th>( P_{SG} ) (Pa)</th>
<th>( T_{L,cold}^\circ \text{C} )</th>
<th>( P_{Th} ) (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Sigma_{\min,\gamma_2} )</td>
<td>-</td>
<td>1.7972·10^7</td>
<td>381.3042</td>
<td>2.8412·10^8</td>
</tr>
<tr>
<td>( \Sigma_{\max,\gamma_2} )</td>
<td>528.1336</td>
<td>1.8026·10^7</td>
<td>-</td>
<td>3.0391·10^8</td>
</tr>
<tr>
<td>( M_{1(\gamma_1,\gamma_2)} )</td>
<td>0.2187</td>
<td>0.9722</td>
<td>0.6260</td>
<td>0.4707</td>
</tr>
</tbody>
</table>

Note: 1) \( a \) in this Table refers to \( T_{L,cold} \) sensor freezing, denoting that the simulation is run to simulate the system dynamic scenario processing when the \( T_{L,cold} \) sensor is attacked to freezing and, to test the effects of such cyber attacks on the system integrity.

4.2 Actuators

The results of the safety margins estimation of the three actuator failures are shown in Table 11. The cyber attacks leading to actuator-stuck failure at a random output level, severely affect the system functioning and integrity since most of the safety margins of the parameters turn out to be less than 0.2. This evidence should raise defenders’ concern, because the ALFRED dynamics would be severely affected if cyber breaches are injected into these vulnerable components.

Table 11 Safety margins estimation of the safety parameters of the cyber attacks to actuators

<table>
<thead>
<tr>
<th>Scenario</th>
<th>( M_{U,T_{steam}} )</th>
<th>( M_{T_{SG}} )</th>
<th>( M_{T_{L,cold}} )</th>
<th>( M_{P_{Th}} )</th>
</tr>
</thead>
</table>

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As illustrative example, Fig. 13 shows the evolution of the safety parameters when the water pump is attacked to fail stuck with a random value sampled from the uniform distribution in \( U(0,300) \) mentioned in Table 5, at a random time \( t_A \). The feedwater mass flow rate \( G_{\text{water}} \) is output at a constant value in each case and this directly affects the SG performance. As a result, the lead temperature at the SG outlet \( T_{L\text{,cold}} \) (Fig. 13(a)) and steam SG outlet temperature \( T_{\text{steam}} \) (Fig. 13(b)) are strongly affected. Then, changes in \( T_{\text{steam}} \) cause transients of SG pressure (Fig. 13(c)), and, at the same time, \( T_{L\text{,cold}} \) causes the CRs regulation that affects the reactor thermal power \( P_{\text{Th}} \) (Fig. 13(d)). The results are shown in Table 12. Regarding the lower threshold, the safety margin of \( T_{L\text{,cold}} \) turns out to be 0.5441, classified as a “medium” effect, according to three-level risk metric of Table 7. On the other hand, all safety margins of \( T_{\text{steam}}, P_{SG}, \) and \( P_{\text{Th}} \), result to be equal to 0, indicating that a cyber attack to the water pump-stuck would “severely” affect the system dynamics and integrity.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CR height stuck</th>
<th>Water pump stuck</th>
<th>Turbine valve stuck</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.4895</td>
<td>0</td>
<td>0.1708</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>0.8484</td>
</tr>
<tr>
<td></td>
<td>0.7532</td>
<td>0.5441</td>
<td>0.1792</td>
</tr>
</tbody>
</table>

Fig. 13 Profiles of the safety parameters for \( N_t=29 \) runs, when the water pump is attacked to fail stuck with a random value: (a) evolution of lead temperature in the cold leg; (b) evolution of steam SG output temperature; (c) evolution of SG pressure; and (d) evolution of thermal power

Table 12 Safety margins estimation of the safety parameters of water pump-stuck
cyber attack scenarios

<table>
<thead>
<tr>
<th>Variable</th>
<th>$T_{steam}$ (°C)</th>
<th>$p_{SG}$ (Pa)</th>
<th>$T_{L,cold}$ (°C)</th>
<th>$P_{th}$ (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\hat{y}_{\text{min,}a}$</td>
<td>-</td>
<td>$1.6089 \cdot 10^7$</td>
<td>377.2037</td>
<td>$2.0677 \cdot 10^8$</td>
</tr>
<tr>
<td>$\hat{y}_{\text{max,}a}$</td>
<td>715.0707</td>
<td>$1.8712 \cdot 10^7$</td>
<td>-</td>
<td>$3.1242 \cdot 10^8$</td>
</tr>
<tr>
<td>$M_{\text{#1 or #2}}$</td>
<td>0</td>
<td>0</td>
<td>0.5441</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: 1) $a$ in this Table refers to water pump-stuck, denoting that the simulation is run to test the system dynamic scenario processing when the water pump is attacked to get stuck in a random value and, to test the effects of such cyber attacks on the system integrity.

4.3 PI Controllers

The safety margins estimation results of cyber attacks to PI gains and set points are presented in Table 13. Cyber attacks to change of PI gain values have negligible effects on the safety parameters and on the system functionalities (except for changes of the $K_p$ value of PI$_3$). This is potentially ascribed to the PI controller capability of regulating the errors of controlled variables close to zero even if the (relative small) gain values are changed to 3 or 4 orders of magnitude larger than the reference settings. On the other hand, cyber attacks changing the controllers set point values (i.e., $p_{SG,\text{set}}$, $T_{L,cold,\text{set}}$, $P_{Th,\text{set}}$) are more likely to cause system performance degradation. Such evidences demonstrate that PI gain values play a less important role, compared with the residual between the measurement and the set point value, $e(t)$.

Table 13 Safety margins estimation of the safety parameters of the cyber attacks to PI regulator value changes

<table>
<thead>
<tr>
<th>Scenario $a$</th>
<th>$M_{\text{#1 or #2}}^{K_p,T_{steam},\text{set}}$</th>
<th>$M_{\text{#1 or #2}}^{K_i,T_{steam},\text{set}}$</th>
<th>$M_{\text{#1 or #2}}^{K_p,T_{L,cold},\text{set}}$</th>
<th>$M_{\text{#1 or #2}}^{K_i,T_{L,cold},\text{set}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI$_1$</td>
<td>$K_p$</td>
<td>0.9676</td>
<td>0.9696</td>
<td>0.9203</td>
</tr>
<tr>
<td></td>
<td>$K_i$</td>
<td>0.9624</td>
<td>0.9698</td>
<td>0.9219</td>
</tr>
<tr>
<td></td>
<td>$T_{steam,\text{set}}$</td>
<td>0.9534</td>
<td>0.9591</td>
<td>0.9263</td>
</tr>
<tr>
<td>PI$_2$</td>
<td>$K_p$</td>
<td>0.9612</td>
<td>0.9722</td>
<td>0.9304</td>
</tr>
<tr>
<td></td>
<td>$K_i$</td>
<td>0.9677</td>
<td>0.9684</td>
<td>0.9213</td>
</tr>
<tr>
<td></td>
<td>$P_{SG,\text{set}}$</td>
<td>0.9647</td>
<td>0.0213</td>
<td>0.9260</td>
</tr>
<tr>
<td>PI$_3$</td>
<td>$K_p$</td>
<td>0.9451</td>
<td>0.7570</td>
<td>0.9156</td>
</tr>
<tr>
<td></td>
<td>$K_i$</td>
<td>0.9677</td>
<td>0.9660</td>
<td>0.9199</td>
</tr>
<tr>
<td></td>
<td>$T_{L,cold,\text{set}}$</td>
<td>0.6879</td>
<td>0.8840</td>
<td>0.5739</td>
</tr>
<tr>
<td>PI$_4$</td>
<td>$K_p$</td>
<td>0.9623</td>
<td>0.9671</td>
<td>0.9168</td>
</tr>
<tr>
<td></td>
<td>$K_i$</td>
<td>0.9657</td>
<td>0.9699</td>
<td>0.9187</td>
</tr>
<tr>
<td></td>
<td>$P_{Th,\text{set}}$</td>
<td>0.9655</td>
<td>0.9685</td>
<td>0.9120</td>
</tr>
</tbody>
</table>

Fig. 14 shows the evolution of the safety parameters when the reference value of
$K_p$ of PI1 is attacked at a random time $t_A$ and changes to a random value distributed as $U(1e^{-2},1)$ (see Table 6).

Under such circumstances, the steam SG outlet temperature $T_{steam}$ (Fig. 14(a)) is negligibly affected. The most probable reason is that $K_p$ plays a less important role in PI computation, compared with the residual between the measurement $T_{steam}$ and the set point value $T_{steam,sets} e(t)$. The resulting negligible change of $T_{steam}$ will not lead to any transients of SG functioning. Also, the evolutions of SG pressure $p_{SG}$ (Fig. 14(b)), of lead temperature at the SG outlet $T_{L,cold}$ (Fig. 14(c)), and of reactor thermal power $P_{Th}$ (Fig. 14(d)) are not altered with respect to normal conditions. Safety margins of $T_{steam}$, $p_{SG}$, $T_{L,cold}$ and $P_{Th}$ result to be equal to 0.9676, 0.9696, 0.9208, and 0.9355, respectively.

Table 14 Safety margins estimation of the safety parameters of change of $K_p$ value of PI1 cyber attack scenarios

<table>
<thead>
<tr>
<th>Variable</th>
<th>$T_{steam}$ (°C)</th>
<th>$p_{SG}$ (Pa)</th>
<th>$T_{L,cold}$ (°C)</th>
<th>$P_{Th}$ (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\hat{y}_{min,y}$</td>
<td>-</td>
<td>1.7971·10^7</td>
<td>396.0125</td>
<td>2.9809·10^8</td>
</tr>
<tr>
<td>$\hat{y}_{max,y}$</td>
<td>453.2381</td>
<td>1.8030·10^7</td>
<td>-</td>
<td>3.0193·10^8</td>
</tr>
<tr>
<td>$M$</td>
<td>0.9676</td>
<td>0.9696</td>
<td>0.9203</td>
<td>0.9355</td>
</tr>
</tbody>
</table>
Note: 1) \( a \) in this Table refers to change of \( K_p \) value of PI, denoting that the simulation is run to test the system dynamic scenario processing when the \( K_p \) gain value of PI is attacked to be changed to a random value and, to test the effects of such cyber attacks on the system integrity.

4.4 Multiple Cyber Attacks to PI Controllers

Coupling of malicious alteration of PI gain values and set points are hereafter considered, being expected to lead to more severe effects on the PI performance and, therefore, on the system safety, rather than the single failure modes considered in Section 4.3. In each simulation run, the PI gain value and the controlled variable set point value are both attacked at a random time \( t_A \), within the mission time of \( t_M \). Thus, eight types of the multiple cyber attack scenarios are considered (see Table 15 first two columns).

Results are shown in Table 15. Except for the cyber attacks to PI resulting in negligible effects, the scenarios originated by attacks to PI, PI, and PI would result in more severe impacts on the safety parameters and the system functionality, compared with single cyber attacks of PIs of Table 13. The evidence entails further concerns on the protection design of multiple cyber attack scenarios, for optimizing the cyber defense strategies from the perspective of the defenders.

Table 15 Safety margins estimation of the safety parameters of the sequence of multiple cyber attacks to PI regulators

<table>
<thead>
<tr>
<th>Scenario</th>
<th>( M^{r^1}<em>{\gamma^1,T</em>{\text{steam}}_a} )</th>
<th>( M^{r^2}<em>{\gamma^2,T</em>{\text{pressure}}_a} )</th>
<th>( M^{r^3}<em>{\gamma^3,L</em>{\text{cold}}_a} )</th>
<th>( M^{r^4}<em>{\gamma^4,T</em>{\text{th}}_a} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI1 ( K_p, T_{\text{steam}}_a )</td>
<td>( 0.9560 )</td>
<td>( 0.9246 )</td>
<td>( 0.9373 )</td>
<td></td>
</tr>
<tr>
<td>PI1 ( K_i, T_{\text{steam}}_a )</td>
<td>( 0.9700 )</td>
<td>( 0.9224 )</td>
<td>( 0.9352 )</td>
<td></td>
</tr>
<tr>
<td>PI2 ( K_p, P_{\text{SG}}_a )</td>
<td>( 0.9628 )</td>
<td>( 0.9200 )</td>
<td>( 0.9342 )</td>
<td></td>
</tr>
<tr>
<td>PI2 ( K_i, P_{\text{SG}}_a )</td>
<td>( 0.6182 )</td>
<td>( 0.6300 )</td>
<td>( 0.4196 )</td>
<td></td>
</tr>
<tr>
<td>PI3 ( K_p, T_{\text{cold}}_a )</td>
<td>( 0.7991 )</td>
<td>( 0.8572 )</td>
<td>( 0.5840 )</td>
<td></td>
</tr>
<tr>
<td>PI3 ( K_i, T_{\text{cold}}_a )</td>
<td>( 0.8170 )</td>
<td>( 0.8355 )</td>
<td>( 0.5201 )</td>
<td></td>
</tr>
</tbody>
</table>

4.5 Comments

The results of the single failure modes of Sections 4.1, 4.2 and 4.3 suggest insightful recommendations. On one hand, the cyber attacks to actuators (control rod height, water pump and turbine coefficient valve) seem to be the most worrying for
the entire system functionality and integrity. The effect of the attacks to the $p_{SG}$ and $p_{Th}$ sensors are limited to the secondary and primary circuits, respectively, making them less problematic. The situation is different if the attack involves the $T_{L,cold}$ sensor, since the whole system is affected by a departure from the nominal values, underlying once again the relevance of the lead temperature control. Functionality of the ALFRED reactor will be negligibly affected, if attackers access the $T_{steam}$ sensor database or the values of PI gains. As a last remark, it is important to point out that multiple cyber attacks originated by the coupled alteration of gain values and set points, discussed in Section 4.4, raise further concerns on protection design decision-making for counteracting cyber threats, compared with single failure modes of controllers.

We conclude by noting that, in practice, modality, timing and sequencing of cyber attacks are less predictable than stochastic failures, making the identification of the most vulnerable components to cyber threats an issue of outmost importance for protection design. Optimal protection design strategies have to be considered also on the basis of cyber threats prioritization, on one hand and, on the other hand, a trade-off between safety.

5. CONCLUSIONS

In this study, we have proposed a Monte Carlo-based exploration framework for generating cyber attack scenarios in Cyber-Physical Systems (CPSs) and accounting for multiple failure modes of attacked components of the CPSs, to test the effects of the cyber threats on the system functionality and integrity, and to prioritize the most vulnerable components for cyber security protection decision-making.

A safety margin estimation approach has been proposed for cyber threat prioritization. Safety margins of the safety parameters are estimated by a Bracketing OS approach, with respect to the one- and two-sided thresholds.

We have taken the digital I&C system of the Advanced Lead-cooled Fast Reactor European Demonstrator (ALFRED) as case study, in which cyber breach events aiming at attacking the embedded CPS components are injected by a Monte Carlo
sampling procedure, at random times and of random magnitudes. The results of the
case study identify actuators as the most vulnerable CPS components, their failures
leading more easily to the loss of system functionality and integrity, along with the
lead temperature sensor, which is relevant component for the control of the
temperature lead in the cold pool.

With due caution, in future works we seek to accommodate the notion of
probabilistic safety margin assessment (Di Maio et al., 2016b; Grabaskas et al., 2015;
Zio et al., 2008) to encompass the explorative characteristics of the here proposed
framework and the underlying (if any) probabilistic distributions behind cyber attacks
and attackers behaviors. Besides, other future works will regard, on one hand, the
development of both statistical and dynamic scenario processing methods with the
purpose of distinguishing between cyber attacks and stochastic failures, and, on the
other hand, modeling possible attack strategies considering factors such as
frequencies of occurrence, component compromise probabilities, attack costs, etc.,
and optimizing defense countermeasures, considering factors such as economics loss
and defense costs. Both single and multiple cyber attack scenarios will be considered
in these future works. In particular, a special concern is to model the effects of cyber
attacks on the power grid, with reference to the therein transferred mechanical power,
since the stability of plant power production plays an important role in maintaining
functionality and integrity of the complex power infrastructure, where the NPP is
functionally located.

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