FINITE MIXTURE MODELS FOR SENSITIVITY ANALYSIS OF THERMAL HYDRAULIC CODES FOR PASSIVE SAFETY SYSTEMS ANALYSIS

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ABSTRACT

For safety analysis of Nuclear Power Plants (NPPs), Best Estimate (BE) Thermal Hydraulic (TH) codes are used to predict system response in normal and accidental conditions. The assessment of the uncertainties of TH codes is a critical issue for system failure probability quantification. In this paper, we consider passive safety systems of advanced NPPs and present a novel approach of Sensitivity Analysis (SA). The approach is based on Finite Mixture Models (FMMs) to approximate the probability density function (i.e., the uncertainty) of the output of the passive safety system TH code with a limited number of simulations. We propose a novel Sensitivity Analysis (SA) method for keeping the computational cost low: an Expectation Maximization (EM) algorithm is used to calculate the saliency of the TH code input variables for identifying those that most affect the system functional failure. The novel approach is compared with a standard variance decomposition method on a case study considering a Passive Containment Cooling System (PCCS) of an Advanced Pressurized reactor AP1000.

1 INTRODUCTION

Passive systems seem to offer several advantages in terms of safety and reliability [Nayak et al. 2009] [Zio et al. 2010]. For this reason, they are considered in the design of innovative and advanced nuclear reactor concepts.

To quantify the reliability of passive safety systems the concept of *functional failure* has been introduced [Cummins et al. 2003] [Pagani et al. 2005] [Burgazzi et al 2007] [Zio et al. 2009]: when counter-forces (e.g., friction) have magnitude comparable to the driving ones (e.g., gravity, natural circulation), the passive systems may fail performing the intended functions even if i) safety margins are met, ii) no hardware failures occur [Burgazzi 2004] [Marques et al. 2005] [Burgazzi 2007b] [Zio et al. 2009].

Thermal Hydraulics (TH) codes are used to predict the physical behavior of the system in nominal and accidental conditions. Conservative TH codes have traditionally been employed to verify that safety limits could be respected with large safety margins [Zio et al. 2010]. Best Estimate (BE) codes have been introduced more recently to provide more realistic results and avoid over-conservatism [Zio et al. 2010] [10 CFR 50.46]; their use requires the identification and quantification of the uncertainties in the code outputs coming from simplifications, approximations, round-off-errors, numerical techniques and uncertainties in the input variable values [Pourgol-Mohammad 2009]. The quantification of the uncertainties in the output can be demanding in terms of computational cost, because it requires a large number of simulations of the BE-code [de Crécy et al. 2008; Di Maio et al. 2014a].

To tackle this challenge, various approaches of Uncertainty Analysis (UA) have been developed, e.g., Code Scaling, Applicability, and Uncertainty (CSAU) [Boyack et al. 1990] [Wilson et al. 1990] [Wulf et al. 1990], Automated Statistical Treatment of Uncertainty Method (ASTRUM), Integrated Methodology for Thermal-Hydraulics Uncertainty Analysis (IMTHUA) [Pourgol-Mohammad 2009], which assume that the uncertainty in the input variables follows a statistical distribution: *N* input sets are sampled and fed to the BE code and the corresponding *N* output values are calculated, which reflect the variability of the input variables onto the output. A combination of Order Statistics (OS) [Guba et al. 2003] [Zio et al. 2008] and Artificial Neural Networks (ANN) has been proposed to speed up computation (substituting the TH code with a simpler and faster surrogate) [Secchi et al. 2008]. However, this latter approach does not allow to completely characterize the pdf of the output variable (but only some percentiles), precluding the possibility of: i) obtaining a precise estimate of the safety limit; ii) performing Sensitivity Analysis (SA) at no extra computational cost [Langewisch 2010] [Hong et al. 2011].

Among the SA techniques, it is possible to identify three families: Local, Regional and Global [Saltelli et al. 2000]. The local approach to SA consists in evaluating the effect on the output of small variations around fixed values in the input parameters. Typically, local methods involve the calculation of partial derivatives of the output with respect to the inputs at local fixed points on which the analysis is focused. The local sensitivity indexes obtained, provide information that is valid only locally. Regional SA aims at calculating the sensitivity of the model to partial ranges of the inputs distributions [Pengfei 2014]. Global SA allows to measure the contribution of an input to the variability of the output over the entire range of both the input and the output. To do this, the approach focuses directly on the output and its uncertainty distribution, with no reference to any particular value of the input parameters (unlike local approaches). Global SA is most indicated when models are non-linear and non-monotone, as in these cases local and regional SA cannot provide general results. Compared to local and regional SA methods, global SA methods offer higher capabilities, but these are paid by high computational costs. Examples of global methods are Response Surface Methodology (RSM), Fourier Amplitude Sensitivity Test (FAST) and the variance decomposition method [Helton 1993] [McKay 1996] [Saltelli et al. 2000] [Cadini et al. 2007] [Yu et al. 2010]. RSM consists in approximating the model by a simple and faster mathematical model from a database of computations [Devictor et al. 2005]; with FAST, the model can be expanded into a Fourier series and the Fourier coefficients and frequencies can be used to estimate mean and variance of the model, and the partial variance of individual input parameters of the model [Fang et al. 2003]; variance decomposition is a general and solid method for global SA and has the advantage of not introducing any hypothesis on the model, although it has high computational costs [Carlos et al. 2013].

In this paper, we focus on global SA methods based on the pdf of the output variable and propose a novel alternative to the existing methods. Among these, Polynomial Chaos Expansion (PCE) methods have been used to reconstruct the pdf of the output variable and for SA, with less runs than variance decomposition-based methods [Sudret 2008] [Eaton et al. 2010] [Gilli et al., 2012]. However, in many cases the output variable follows a multimodal distribution for which PCE is unsuitable because the order of the expansion necessary for accurately reconstructing the pdf becomes large and the computational cost too [Nouy, 2010]. We overcome the problem of multimodal distributions by resorting to Finite Mixture Models (FMMs) [McLachlan et al. 2000], which provide, by application of an Expectation Maximization algorithm (EM), a natural "clustering" of the TH code output (e.g., subdividing the data in groups of large safety margin, low safety margin, failure) based on the models composing the mixture. Such models can be used for Sensitivity Analysis, aiming at identifying the most relevant input variables affecting the output uncertainty, as we shall see in the following. More specifically, in this paper, Gaussian FMMs are used to reproduce the pdf of the TH code output and

its natural clustering is originally exploited for SA (Figure 1). The advantages of this approach are i) the possibility to obtain the analytical pdf of the model output and ii) a computational cost for SA significantly lower than classical global methods.

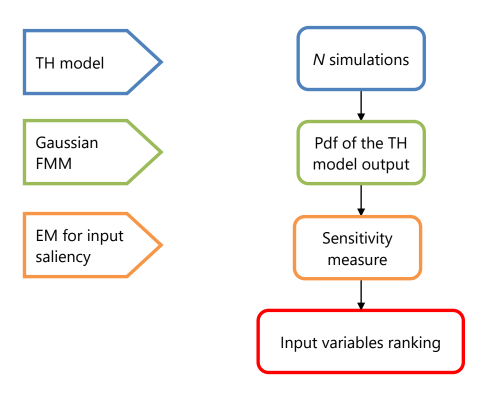


Figure 1 Flowchart of the proposed framework for SA

The paper is organized as follows. In Section 2, FMM are presented and the input saliency approach for global SA is presented. In Section 3, the TH code and the relative case study are illustrated. In Section 4, the experimental results are reported along with the comparison to variance decomposition-based SA results. Section 5 draws some conclusions.

2 FINITE MIXTURE MODELS FOR SENSITIVITY ANALYSIS

Let y denote the output of a TH model m, viz:

$$y = m(x_1, x_2, ..., x_l, ..., x_D)$$
 $l = 1, ..., D$ (1)

where x_l is the l-th input variable. The random output variable y follows a finite mixture density f(y) with K models if:

$$f(y) = \sum_{k=1}^{K} \pi_k f_k(y|\theta_k)$$
 (2)

where $f_k(y|\theta_k)$ are K different probability density functions, θ_k is the set of parameters of the k-th model of the mixture and π_k are the mixing probabilities that satisfy:

$$\sum_{k} \pi_{k} = 1 \qquad with \ \forall \ k, \pi_{k} \ge 0 \tag{3}$$

In particular, if $f_k(y|\theta_k)$ is Gaussian, then:

$$f_k(y|\theta_k) = \frac{1}{\sqrt{2\pi}\sigma_k} e^{-\frac{(y-\mu_k)^2}{2\sigma_k^2}}$$
 (4)

where $\theta_k = (\mu_k, \sigma_k)$ are the mean and the standard deviation of the k-th gaussian mixture model, respectively.

For simplicity of illustration, and without loss of generality, let us consider a mixture of two Gaussians:

$$f(y) = \pi_1 f_1(y|\theta_1) + \pi_2 f_2(y|\theta_2)$$
 (5)

Expectation Maximization (EM) algorithm [Dempster et al. 1977] [McLachlan et al. 2000] can be used to fit f(y) to N available data $y = \{y_1, ..., y_N\}$, i = 1, ..., N and identify its parameters $\theta = (\theta_1, \theta_2)$ and $\pi = (\pi_1, \pi_2)$. To do that, we resort to two classification variables z_{1i}, z_{2i} i.e., $(z_{1i} + z_{2i} = 1)$ that assign one among the two models to a data point y_i :

$$z_{1i} = \begin{cases} 1 \text{ if } y_i \text{ follows } f_1(y|\theta_1) \\ 0 \text{ if } y_i \text{ follows } f_2(y|\theta_2) \end{cases} \qquad z_{2i} = \begin{cases} 0 \text{ if } y_i \text{ follows } f_1(y|\theta_1) \\ 1 \text{ if } y_i \text{ follows } f_2(y|\theta_2) \end{cases}$$
 (6)

with $\theta = (\theta_1, \theta_2)$.

For each *i*-th datum, the conditional probabilities in Eqs. (7) and (8) hold:

$$P(y_i|z_{1i}, z_{2i}, \theta) = f_1^{z_{1i}}(y_i) f_2^{z_{2i}}(y_i)$$
(7)

$$P(z_{1i}, z_{2i}|\theta) = \pi_1^{z_{1i}} (1 - \pi_1)^{z_{2i}}$$
(8)

Substituting Eqs. (7) and (8) into Eq. (9):

$$P(y_i, z_{1i}, z_{2i}|\theta) = P(y_i|z_{1i}, z_{2i}, \theta)P(z_{1i}, z_{2i}|\theta)$$
(9)

and taking its logarithm,

$$\log(P(y_i, z_{1i}, z_{2i} | \theta))$$

$$= z_{1i} \log(f_1(y_i)) + z_{1i} \log(\pi_1) + z_{2i} \log(f_2(y_i)) + z_{2i} \log(1 - \pi_1)$$
(10)

The likelihood function for all the *N* data can be written as:

$$L(y, z|\theta) = \log(P(y, z|\theta)) = \sum_{i=1}^{N} z_{1i} \log(f_1(y_i)) + z_{1i} \log(\pi_1) + z_{2i} \log(f_2(y_i)) + z_{2i} \log(1 - \pi_1)$$
(11)

The maximum likelihood of $L(y, z|\theta)$ cannot be found analytically; this is why we resort to an Expectation Maximization (EM) algorithm for the identification of the model parameters $\theta(\theta_1, \theta_2)$ and $\pi(\pi_1, \pi_2)$, with an initial random estimation of $z, z^{(1)}$:

$$\mu_1^{(1)} = \frac{\sum_{i=1}^N z_{1i}^{(1)} y_i}{\sum_{i=1}^N z_{1i}^{(1)}}; \qquad \mu_2^{(1)} = \frac{\sum_{i=1}^N z_{2i}^{(1)} y_i}{\sum_{i=1}^N z_{2i}^{(1)}}$$
(12)

$$\sigma_1^{2(1)} = \frac{\sum_{i=1}^N z_{1i}^{(1)} (y_i - \mu_1^{(1)})^2}{\sum_{i=1}^N z_{1i}^{(1)}}; \qquad \sigma_2^{2(1)} = \frac{\sum_{i=1}^N z_{2i}^{(1)} (y_i - \mu_2^{(1)})^2}{\sum_{i=1}^N z_{2i}^{(1)}}$$
(13)

$$\pi_1^{(1)} = \frac{\sum_{i=1}^N z_{1i}^{(1)}}{n}; \qquad \qquad \pi_2^{(1)} = \frac{\sum_{i=1}^N z_{2i}^{(1)}}{n} = 1 - \pi_1^{(1)}$$
 (14)

The expectation step follows by application of Bayes rule [McLachlan 2008]:

$$z_{1i}^{(j)} = P(z_{1i} = 1 | \theta^{(j-1)}, y_i) = \frac{\pi_1^{(j-1)} f_1(y_i, \ \theta^{(j-1)})}{\pi_1^{(j-1)} f_1(y_i, \ \theta^{(j-1)}) + (1 - \pi_2^{(j-1)}) f_2(y_i, \ \theta^{(j-1)})}$$
(15)

$$z_{2i}^{(j)} = P(z_{2i} = 1 | \theta^{(j-1)}, y_i) = \frac{(1 - \pi_2^{(j-1)}) f_2(y_i, \theta^{(j-1)})}{\pi_1^{(j-1)} f_1(y_i, \theta^{(j-1)}) + (1 - \pi_2^{(j-1)}) f_2(y_i, \theta^{(j-1)})}$$
(16)

The maximization step follows the expectation step: θ^j and π^j are updated to find, for any *j*-th step, the optimum. This continues until the stopping criterion is reached (i.e. μ and σ do not change in two successive iterations) [Figueiredo et al. 2002]:

$$\mu_1^{(j)} = \frac{\sum_{i=1}^N z_{1i}^{(j)} y_i}{\sum_{i=1}^N z_{1i}^{(j)}}; \qquad \mu_2^{(j)} = \frac{\sum_{i=1}^N z_{2i}^{(j)} y_i}{\sum_{i=1}^N z_{2i}^{(j)}}$$
(17)

$$\sigma_1^{2(j)} = \frac{\sum_{i=1}^N z_{1i}^{(j)} (y_i - \mu_1^{(j)})^2}{\sum_{i=1}^N z_{1i}^{(j)}}; \qquad \qquad \sigma_2^{2(j)} = \frac{\sum_{i=1}^N z_{2i}^{(j)} (y_i - \mu_2^{(j)})^2}{\sum_{i=1}^N z_{2i}^{(j)}}$$
(18)

$$\pi_1^{(j)} = \frac{\sum_{i=1}^N z_{1i}^{(j)}}{n}; \qquad \qquad \pi_2^{(j)} = \frac{\sum_{i=1}^N z_{2i}^{(j)}}{n} = 1 - \pi_1^{(j)}$$
(19)

Once the parameters $\theta(\theta_1, \theta_2)$ and $\pi(\pi_1, \pi_2)$ of the mixture models are known, the best approximation of the pdf of the output of the TH model is completely characterized with a small number N of TH code simulations. In addition, "natural" clusters corresponding to each Gaussian model $f_k(y|\theta_k)$ of the mixture are defined: some may be representative of normal conditions, whereas others of accidental conditions, allowing for a direct calculation of the probability of exceeding a certain safety limit (i.e., of functional failure). In fact, the area beneath the model representation of

the cluster of accidental conditions can be directly quantified (being the area below a weighted Gaussian distribution as in Eq. (5)) and used as functional failure probability.

For global sensitivity analysis, the FMM of Eq. (2) can be rewritten as a function of the D input variables of the TH model, if we assume input variables independence:

$$f(y) = \sum_{k=1}^{K} \pi_k f_k(y|\theta_k) = \sum_{k=1}^{K} \pi_k m \left(\prod_{l=1}^{D} f(x_l|\theta_{kl}) \right)$$
 (20)

where m is the TH model function and $f(x_l|\theta_{kl})$ is the pdf of the l-th input in the k-th cluster. The l-th input does not affect the output if its distribution is independent from the cluster, i.e., it follows a common density among all the clusters, denoted by $q(x_l|\lambda_l)$ [Pudil et al. 1995] [Vaithyanathan et al. 1999]. In Eq. (20), $f(x_l|\theta_{kl})$ can be decomposed in a distribution accounting for the contribution of the l-th input in the k-th cluster $f(x_l|\theta_{kl})$ and in the common distribution $q(x_l|\lambda_l)$, with weights ρ_l , obtaining:

$$f(y|\theta) = \sum_{k=1}^{K} \pi_k m \left(\prod_{l=1}^{D} \rho_l f(x_l | \theta_{kl}) + (1 - \rho_l) q(x_l | \lambda_l) \right)$$
 (21)

We consider the *saliency* ρ_l as the importance of the l-th input in affecting the output y. In fact, if ρ_l is large it means that the input variable distribution varies significantly from one cluster to another and, thus, the input is important in determining the variability of the output; otherwise, if ρ_l is small the inputs follow the common distribution in any cluster and, thus, the input is not relevant in shaping the distribution of the output. For example, Figure 2 shows the FMM decomposition of f(y) in case of two input variables x_1 and x_2 : x_1 contributes in shaping the model output f(y) with $f(x_1|\mu_{11},\sigma_{11})$ and $f(x_1|\mu_{21},\sigma_{21})$, whereas x_2 only follows its common distribution $q(x_2|\lambda_2)$.

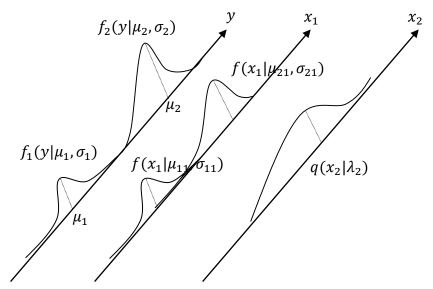


Figure 2 Mixture model decomposition illustrative example

The estimation of the input variable importance ρ_l is a model parameter identification problem that does not admit any closed form analytical solution [Figueiredo et al. 2002]. The problem can again be tackled by the EM algorithm, fitting Eq. (21) to data. In this case, for a FMM with K=2, parameters $\theta(\theta_1,\theta_2)$ and $\pi(\pi_1,\pi_2)$ have already been identified with Eqs. (17), (18) and (19), whereas $\rho(\rho_1,\rho_2,\ldots,\rho_l,\ldots,\rho_l)$ is initially estimated to $\rho^{(1)}$ and updated at each following j-th step as:

$$\rho_l^{(j)} = \frac{\sum_{i,k} u_{ikl}^{(j)}}{N} \tag{22}$$

where

$$u_{ikl}^{(j)} = \frac{a_{ikl}^{(j)}}{(a_{ikl}^{(j)} + b_{ikl}^{(j)})} w_{ik}^{(j)}$$
(23)

measures how important the i-th datum is in the k-th model (cluster), when the l-th input is considered,

$$a_{ikl}^{(j)} = P(x_{il}|z_{ki} = 1, f(x_{il}|\theta_{kl})) = \rho_l^{(j)} f(x_{il}|\theta_{kl})$$
(24)

is the probability that the l-th input of the i-th code run belongs to the k-th cluster

$$b_{ikl}^{(j)} = P(x_{il}|z_{ki} = 1, q(x_{il}|\lambda_l)) = (1 - \rho_l^{(j)})q(x_{il}|\lambda_l)$$
(25)

is the probability that the l-th input of the i-th code run does not belong to any cluster, and

$$w_{ik}^{(j)} = P(z_{ki} = 1 | y_i) = \frac{\pi_k \prod_l (a_{ikl}^{(j)} + b_{ikl}^{(j)})}{\sum_k \pi_k \prod_l (a_{ikl}^{(j)} + b_{ikl}^{(j)})}$$
(26)

is the probability that the output of the *i*-th code run belongs to the *k*-th cluster.

It is worth noticing that the term $\sum_{i,k} u_{ikl}$ in Eq. (22) represents the contribution of the l-th input to the definition of all K models (clusters) when supported by N evidences, and thus ρ_l can be considered as a sensitivity index for the l-th input.

3 CASE STUDY

The Westinghouse AP1000 is a 1117 MWe (3415 MWth) pressurized water reactor (PWR), with extensive implementation of passive safety systems for reduction of corrective actions in case of accident. The passive safety systems include the passive Residual Heat Removal System (RHRS) and the Passive Containment Cooling System (PCCS). The PCCS cools the containment following an accident, so that the pressure is effectively controlled within the safety limit of a manometric pressure of 0.4 MPa. During an accident, heat is removed from the containment vessel by the continuous, natural circulation of air, supplemented by evaporation of the water that drains by gravity from a tank located on top of the containment shield building by means of three redundant and diverse water drain valves. The steel containment vessel provides the heat transfer surface through which heat is removed from inside the containment and transferred to the atmosphere. In addition, even in case of failure of water drain, air-only cooling is supposed to be capable of maintaining the containment below the failure pressure [Schulz 2006]. Figure 3 shows the PCCS of the AP1000 [Westinghouse Electric Company].

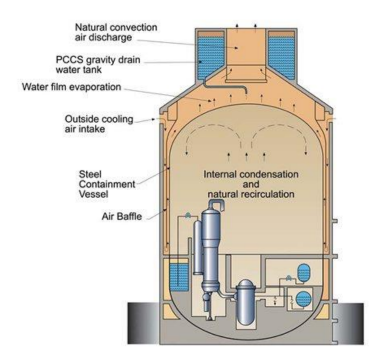


Figure 3 AP1000 Passive Containment Cooling System [Westinghouse Electric Company www.westinghousenuclear.com]

For the quantification of the functional failure of the PCCS of the AP1000, a simplified and lumped-parameter TH model for heat transfer with non-condensed gas has been developed by [Yu et al. 2013; Yu et al. 2013b] and here used for quantifying the response capabilities of the system following a Loss Of Coolant Accident (LOCA), that is one among the design basis accidents for AP1000 reactor design.

A TH code for simulating a LOCA follows the phenomena evolution typically in four phases [Rahim et al. 2011]: 1) blowdown, from the accident initiation (by a double-ended guillotine pipe break in a primary coolant line affecting the normal operation of the reactor at steady-state full power) to the time at which the primary circuit pressure reaches the containment pressure; 2) refill, from the end of the blowdown to the time when the Emergency Core Cooling System (ECCS) refills the vessel lower plenum; 3) reflood, which begins when water starts flooding the core and ends when this is completely quenched; 4) post-reflood, which starts after the core quenching and during which energy is released to the Reactor Coolant System (RCS).

In the post-reflood phase, the steam produced in the RCS is cooled at the internal face of the steel containment vessel and, then, the heat is conducted by the vessel and transferred to the air in the air channels (see Figure 3). Cold air enters the channels through the three rows of air inlets and flows down to the bottom of the channels, where it is heated by the steel vessel up to the air diffuser to the environment.

The TH code is here used to analyze the effects of air temperature and reactor power on the PCCS function at steady state during the post-reflood phase. It is worth pointing out that this TH model has been solely used for the purpose of demonstration of the effectiveness of the proposed UA and SA methods in reducing the computational burden of the analysis. Therefore, the intent is not the demonstration and qualification of the TH model itself, but rather the presentation of a systematic approach for SA that is here verified with respect to this benchmark case study, elsewhere analyzed with other approaches [Di Maio et al. 2014 a; Di Maio et al. 2014c; Yu et al., 2015]. The input variables used for calculating the PCCS capability of condensing the steam produced are listed in Table 1, together with their distributions chosen based on expert judgment and literature review [Burgazzi 2004], [Zio et al. 2008b], [Zio et al. 2010b]. Three distributions have been used: seasonal, normal and uniform. Seasonal relates to the external air temperature T_{inlet} and pressure P_{air} variability, as inferred by historical data collected by a representative Chinese Automatic Weather Station (CAWS) in different months. Normal distributions, e.g., for the LOCA steam temperature, T_{steam} , are truncated distributions with mean μ and support equal to 4σ where σ is the standard deviation. For uniform distributions, e.g. for the steam mass flow rate G, the interval supports from "Lower value" to "Upper value" are reported.

Table 1 List of the input variables of the TH code

	Input variable	Description	Unit	Type of distribution	Lower value	Upper value	
1	G	Steady state LOCA mass flow rate	kg/s	uniform	6	11	
2	T_{inlet}	External air temperature	°C	seasonal	2	39	
3	P_{air}	Inlet air pressure	MPa	seasonal	0.0984	0.1011	

	Input variable	Description	Unit	Type of distribution	Mean value, μ	Standard Deviation, σ (% of μ)	μ-4σ	μ+4σ
4	Tsteam	LOCA steam temperature	°C	normal	250	5	200	300
5	P_{steam}	LOCA steam pressure	MPa	normal	0.1	5	0.1	0.12
6	$ ho_{primary}$	Nominal condition water density in primary circuit	kg/m³	normal	666.7	2	613.36	720.04
7	$P_{primary}$	Nominal condition pressure of primary circuit	MPa	normal	15.5	2	14.26	16.74
8	V	Containment volume	m^3	normal	58333	1	55999.7	60666.3
9	t	Containment wall thickness	m	normal	0.04455	0.5	0.0437	0.0454

10	D	Containment diameter	m	normal	39.62	0.5	38.83	40.41
11	H	Containment height	m	normal	34.12	0.5	33.44	34.80
12	W	Width of air baffle inlet	m	normal	0.92	0.5	0.90	0.94
13	H_1	Height of air baffle downcomer	m	normal	38.11	0.5	37.35	38.87
14	H_2	Height of air baffle riser	m	normal	59.89	0.5	58.69	61.09
15	D_3	Diameter of air outlet	m	normal	9.75	0.5	9.56	9.95
16	H_3	Height of air outlet	m	normal	6	0.5	5.88	6.12
17	D_4	Uphead diameter	m	normal	39.62	0.5	38.83	40.41
18	H_4	Height of uphead	m	normal	11.47	0.5	11.24	11.70
19	d	Diffusive coefficient	m^2/s	normal	2.55E-05	20	5.10E-06	4.59E-05
20	λ	Containment thermal conductivity	W/(m K)	normal	54	5	43.20	64.80

	Input variable	Description	Unit	Type of distribution	Lower value	Upper value	
21	K	Air channel rugosity	-	uniform	0.00285	0.00315	
22	f_1	Corner friction factor	-	seasonal	0.475	0.525	
23	f_2	Inlet friction factor	-	seasonal	0.9025	0.9975	
24	f_3	Riser friction factor	-	seasonal	0.1425	0.1575	
25	f_4	Outlet friction factor	-	seasonal	0.1425	0.1575	
26	f_5	Downcomer friction factor	-	seasonal	0.1425	0.1575	

4 RESULTS

4.1 Uncertainty propagation

Figure 4 shows the histogram of the output variable of steady state containment pressure, $P_{containment}$, obtained with 15600 TH simulations of different LOCA scenarios characterized by different values sampled for the D=26 input variables from the distributions of Table 1. This histogram is

representative of the true distribution $f(P_{containment})$ and is taken as reference for the reconstruction by FMM. The calculation time is 4313 s on an Intel Core2Duo P7550.

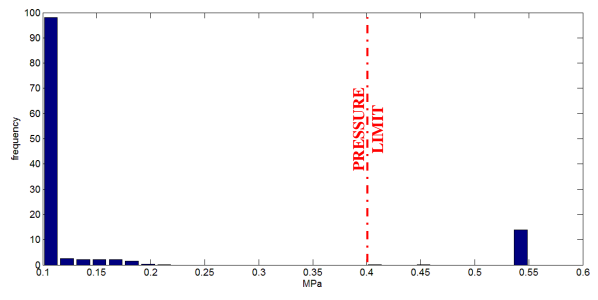


Figure 4 Histogram of the model output variable (N=15600 code runs)

The multinomial distribution $f(P_{containment})$ is reconstructed using the EM algorithm of Section 2, with three Gaussian distributions $f_k(\theta_k)$, k = 1,2,3, on the basis of the data obtained by different sets of LOCA simulations, differing in the number of runs. Figure 5, Figure 6 and Figure 7 show results for N=15600, 910 and 156 runs of the TH code, respectively (with simulation times 4313 s, 258 s, 47 s including FMM calculation times on an Intel Core2Duo P7550, respectively). It is worth mentioning that the number N should be systematically chosen to guarantee satisfying a designated probability with a given confidence level. Actually, in this work N has been chosen to compare the proposed approach with the variance decomposition method that is shown to be satisfactory only with N=15600. The parameters of the mixture models found for different sample sizes N are reported in Table 2. As it is possible to see, the same three clusters are clearly identified in all the three cases (N=15600, N=910 and N=156) with similar mean values μ , standard deviations σ and weights probabilities π . The first two Gaussians ($\mu_1 = 0.1$ and $\mu_2 = 0.15$) are almost exclusively (except for the tails) below the safety limit of 0.4 MPa, while the third Gaussian ($\mu_3 = 0.55$) is almost entirely exceeding the safety limit. The FMM accurately reconstructs the pdf of $P_{containment}$ throughout its interval support of variability, although for large N it differs somewhat from the histogram of Figure 4 where the tails of $f_1(y)$, $f_2(y)$, $f_3(y)$ overlap, i.e., around 0.11 MPa. However, since Figure 7 confirms the accuracy of the FMM for small N and the analytical pdf $f(P_{containment})$ calculated with the mixture model allows us retrieving the correct clusters, we can define K=3 as the optimal number of mixture models to be used for FMM reconstruction.

Table 2 Parameters of the gaussian finite mixture models distributions computed with the EM algorithm for different numbers of code runs

Sample size	Probabilities (π_1, π_2, π_3)	Means (μ_1, μ_2, μ_3)	Standard deviations $(\sigma_1, \sigma_2, \sigma_3)$
15600	(0.81, 0.08, 0.11)	(0.1004, 0.1541, 0.5500)	(0.0023, 0.0236, 0.0000)
910	(0.81, 0.08, 0.10)	(0.1004, 0.1504, 0.5500)	(0.0020, 0.0226, 0.0000)
156	(0.78, 0.08, 0.13)	(0.1001, 0.1496, 0.5500)	(0.0085, 0.0235, 0.0000)

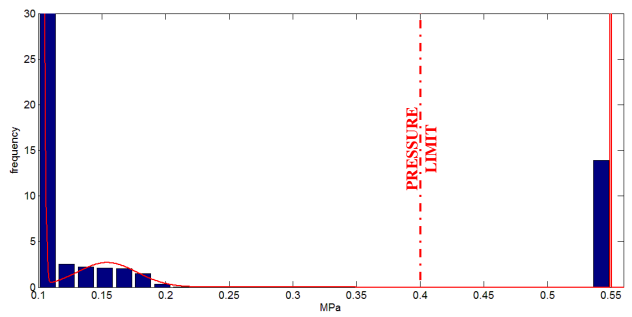


Figure 5 Histogram of the model output values and mixture model reconstruction with N=15600 code runs

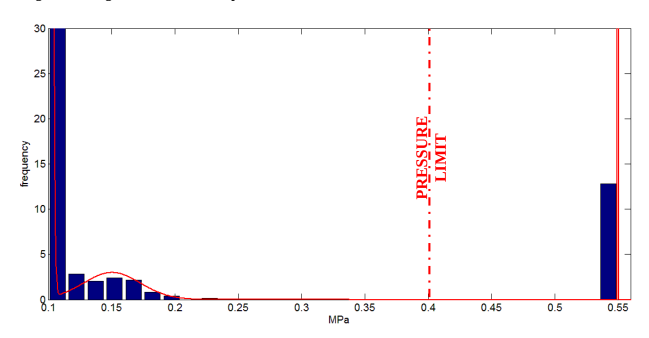


Figure 6 Histogram of the model output values and mixture model reconstruction with N=910 code runs

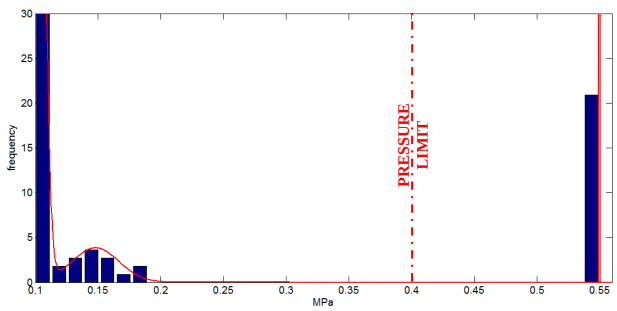


Figure 7 Histogram of the model output values and mixture model reconstruction with N=156 code runs

4.2 Sensitivity Analysis

In Figure 8, the SA results obtained in [Di Maio et al. 2014b] by a variance decomposition method applied to the TH model of the PCCS of the AP1000 and performed with N=15600 TH code runs (simulation time 4326 s on an Intel Core2Duo P7550) of LOCA scenarios are reported. The sensitivity indexes η^2 of G and T_{inlet} are clearly predominant and those of the other inputs variables are negligible; thus, G and T_{inlet} are by far the most important inputs for the PCCS functional failure. This result aligns with engineering expectations: in fact, not only G and T_{inlet} are directly linked to the energy entering (G) and leaving (T_{inlet}) the PCCS, but they have also, by far, the largest uncertainties as reported in Table 1. The other inputs have low uncertainties and their effects on the output are modest even when sampled at maximum or minimum values of their ranges.

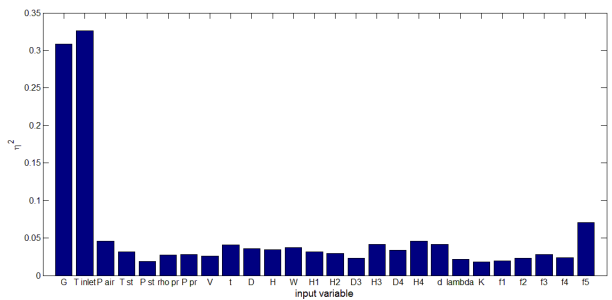


Figure 8 η^2 of the 26 inputs obtained from variance decomposition with N=15600 TH code runs [Di Maio et al. 2014b]

The differences among the η^2 values of the other input variables, (excluding G and T_{inlet}), are non significant as they are affected by large fluctuations depending on the number N of simulations (the larger N, the smaller the fluctuations). In summary, the insights from these results are i) G and T_{inlet} are the most important inputs, ii) the other input variables are not significantly influencing the output, iii) relative input ranking is solid and reliable for G and T_{inlet} but not for the other inputs, iv) large number N of TH code runs is needed and v) the computation of the values of η^2 is burdensome.

In Figure 9, the results of the SA performed via the FMM method as explained in Section 2 are shown: again, G and T_{inlet} are identified as the two most important input variables whereas the saliency of the remaining input variables is negligible. The computation time is 4348 s on an Intel Core2Duo P7550.

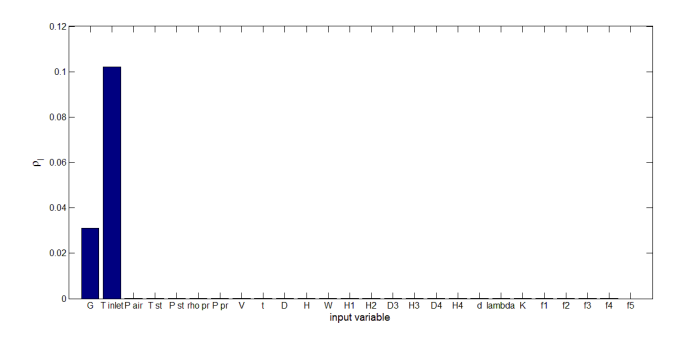


Figure 9 Input saliency obtained with N=15600 TH code runs

In Figure 10, the η^2 values obtained by variance decomposition SA are reported when N=910 TH code runs (simulation time 254 s) are used: the method is not capable of recognizing the importance of G and T_{inlet} . On the other hand, in Figure 11 input saliencies estimated by the FMM method are shown: the importance of G and T_{inlet} is still clearly identified and the other input variables are again reconfirmed as non-influent for the quantification of the final pressure $P_{containment}$ at the end of the LOCA event. Furthermore, the values of the saliencies ρ_G and $\rho_{T_{inlet}}$ are very similar to the ones obtained with N=15600, showing the robustness of method to low numbers of simulation runs.

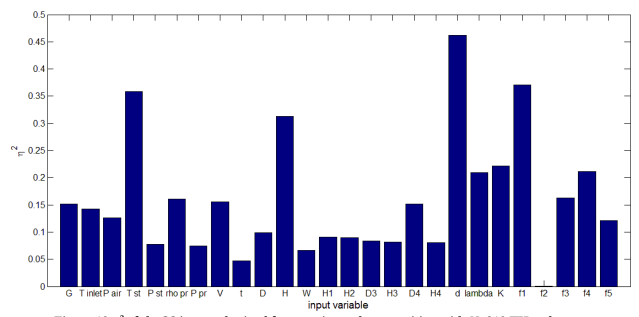


Figure 10 η^2 of the 26 inputs obtained from variance decomposition with N=910 TH code runs

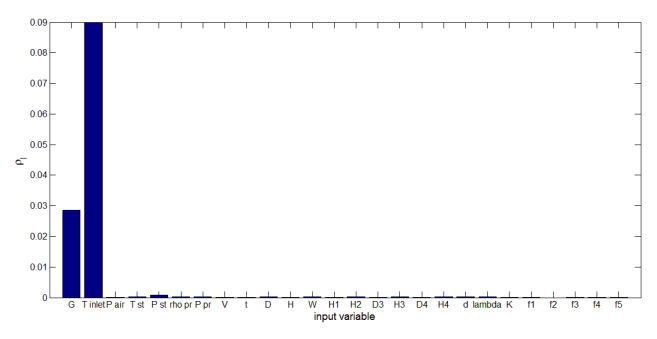


Figure 11 Input saliency obtained with N=910 TH code runs

Even with smaller numbers of TH code simulations, the analysis leads to similar conclusions: Figure 12, shows that the variance decomposition method is not capable of reproducing a reliable importance ranking when fed with N=156 code runs (simulation time 46 s); on the other hand, in Figure 13 the saliencies obtained with N=156 still unambiguously show the dominant importance of G and T_{inlet} . Finally, in Figure 14 the features saliencies obtained with only N=70 runs of the TH code are shown: it is still possible to identify G and T_{inlet} as the two most important inputs, with less than 1% of the number N of simulations needed for variance decomposition to provide reliable results.

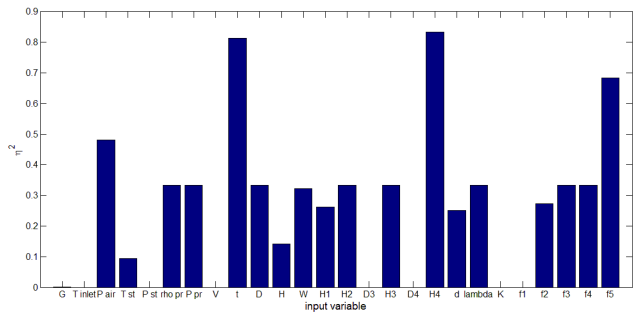


Figure 12 η^2 of the 26 inputs obtained from variance decomposition with N=156 TH code runs

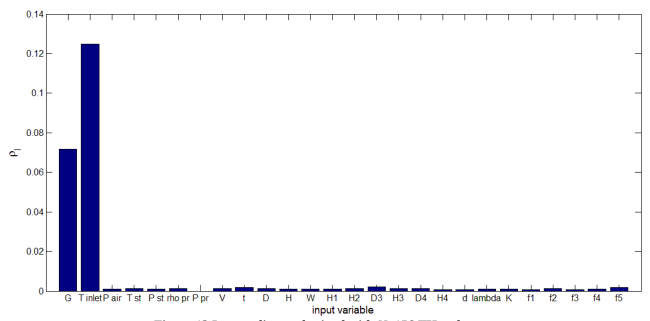


Figure 13 Input saliency obtained with N=156 TH code runs

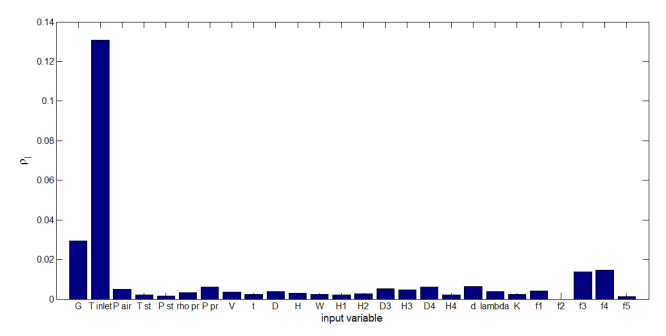


Figure 14 Input saliency obtained with N=70 TH code runs

Figure 15 shows the FMM decomposition for T_{inlet} , the most important input variable which is seen to contribute significantly to shaping the output pdf, and W, a non contributing one.

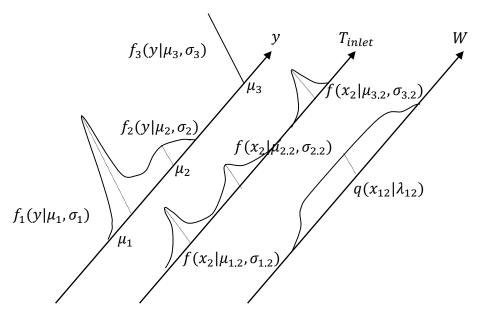


Figure 15 Mixture model decomposition illustrative example

As concluding remarks, we can observe in Table 3 that the FMM method for SA i) has a lower computational cost, providing better results with fewer TH code runs than the variance decomposition method, ii) provides credible results even with reduced number *N* of samples (and, thus, reduced computational cost), and iii) is an effective way to carry out SA and UA within a unified framework, whereby UA provides the input data for SA.

Table 3 Correctness of the ranking produced by the FMM and the variance decomposition methods with different sample sizes N for the two most relevant inputs G and T_{inlet}

	Ranking of the first two inputs (G and T_{inlet})				
N=Sample size	FMM	Variance decomposition			
15600	✓	✓			
910	✓	×			
156	✓	×			

5 CONCLUSIONS

In this paper, we have presented an approach for SA for the functional reliability analysis of a passive safety system. The proposed approach has proven capable of reducing the computational cost with respect to variance decomposition-based methods. For SA, we have applied a Gaussian Finite Mixture Model (FMM) to retrieve the analytical pdf of the passive safety system TH code output with few simulations. An EM algorithm has been innovatively used for retrieving the importance of the input variables of the TH code, making direct use of the "natural" clustering provided by the mixture model. The results obtained on a case study have been compared with those of variance decomposition, with clear demonstration of the capability of the framework of providing satisfactory results with less TH code runs.

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