

School of Engineering and Applied Science (SEAS), Ahmedabad University

B.Tech(ICT) Semester IV: Probability and Random Processes (MAT 202)

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- Project Title: **The risk of a major nuclear accident: Calculation and perception of probabilities**

1 Introduction

1.1 Background

- The whole of this paper is devoted to calculating the risk of a major nuclear accident. By this we mean a failure initiating core meltdown. The cost of such accidents amounts to 1 per MWh generated. Setting aside the back of an envelope, which lends itself to quick, simple calculations, the paper gives us an insight into the accidents, from both a theoretical and an empirical standpoint. The study reports a probability of a core melt of 5×10^{-5} per reactor year, in other words, a 0.00005 chance of an accident on a reactor operating for one year. (cit 1) Due to the confidentiality of data and limited resources, we would study one nuclear plant operating for 100,000 reactor years, rather than a fleet of 100000 reactors, operating for 1 year(The frequency remains unchanged).
- The main purpose of probabilistic safety assessments is not to estimate the probability of an accident on a specific plant or reactor, but rather to detect exactly what may go wrong, to identify the weakest links in the process and to understand the faults which most contribute to the risk of an accident. We will proceed methodically, starting from conditional probability, taking one branch of the tree and studying it deeper, calculating its probability and see how it affects the total probability. For example, Pr(release—melt—cooling system failure—loss of emergency power source—protective wall round plant breached by wave—7.0 magnitude quake). All the possible sequences form an ‘event’ tree, with a series of forks, each branch being assigned a probability.
- Inside a nuclear reactor, slow thermal neutrons are bombarded inside the Uranium-235 core which react with the fuel and the Uranium present inside the fuel captures this slow moving electron and goes into an excited state and finally decays into residual, following a chain reaction. But what is the probability

that this slow moving neutron reacts with the fuel. This is decided by a physical quantity which is called cross-section measured in barns(b). This quantity defines that with what amount of cross-section does this slow moving neutron reacts with and higher the cross-section, higher the probability of the reaction. This cross-section is measured w.r.t Incident Energy of slow moving neutron. After doing some mathematics and some quantum mechanical derivations, we get that cross-section formula turns out to be $\sigma = \pi \bar{\lambda}^2 \frac{\Gamma^2}{(E-E_r)^2 + (\frac{\Gamma}{2})^2}$ which is known as a Breit-Wigner Distribution which is a modified form of Lorentz distribution. We can see that there is a peak in the distribution, which corresponds to E_r which is called the Resonance Energy. At this peak we can see that cross-section is maximized which shows that if an incident Neutron is bombarded at this energy, it has a higher chance of reacting with the Nuclei.

1.2 Motivation

Nuclear Energy, by witnessing the gradual depletion of natural resources, "probably" will become the next primary source of energy in the near future. Compared to other fuels, nuclear power costs relatively low (eradicating construction costs) and the likelihood of an accident occurring is also low, but when it does, it makes a huge dent in economic and environmental fabric ;a loss costing in billions(Fukushima Daiichi 11 Mar. 2011). The anomalies of the reaction are unpredictable and random which makes it difficult to track them. In today's global energy environment, nuclear power plant managers need to consider many dimensions of risk in addition to nuclear safety-related risk. In general we tend to overestimate any risk relating to rare, fearsome accidents. The purpose of this report is to provide an integrated framework for risk prediction as a tool to enhance the accuracy of predicting a major nuclear accident as well as risks associated with them, including core damage frequency. The reactions will be studied thoroughly in order to determine the output which contribute to a nuclear accident and what is the probability of an accident happening due to it . Things can go wrong in ways that we can not even foresee, we must collect data on all potential incidents that lead to the wrongdoing of a nuclear reactor thus creating a probabilistic model that provides a detailed risk analysis. Besides, who wouldn't want to get accurate answers to universe's randomness?

1.3 Problem Statement/ Case Study

- Problem identification, Identify performance metric for the selected project.

2 Data Acquisition

- Is your Special Assignment Data Dependent? Yes.
- **DD YOUR SECTION niche comment section ma example che** If Yes then Define the data acquisition process with complete citation.

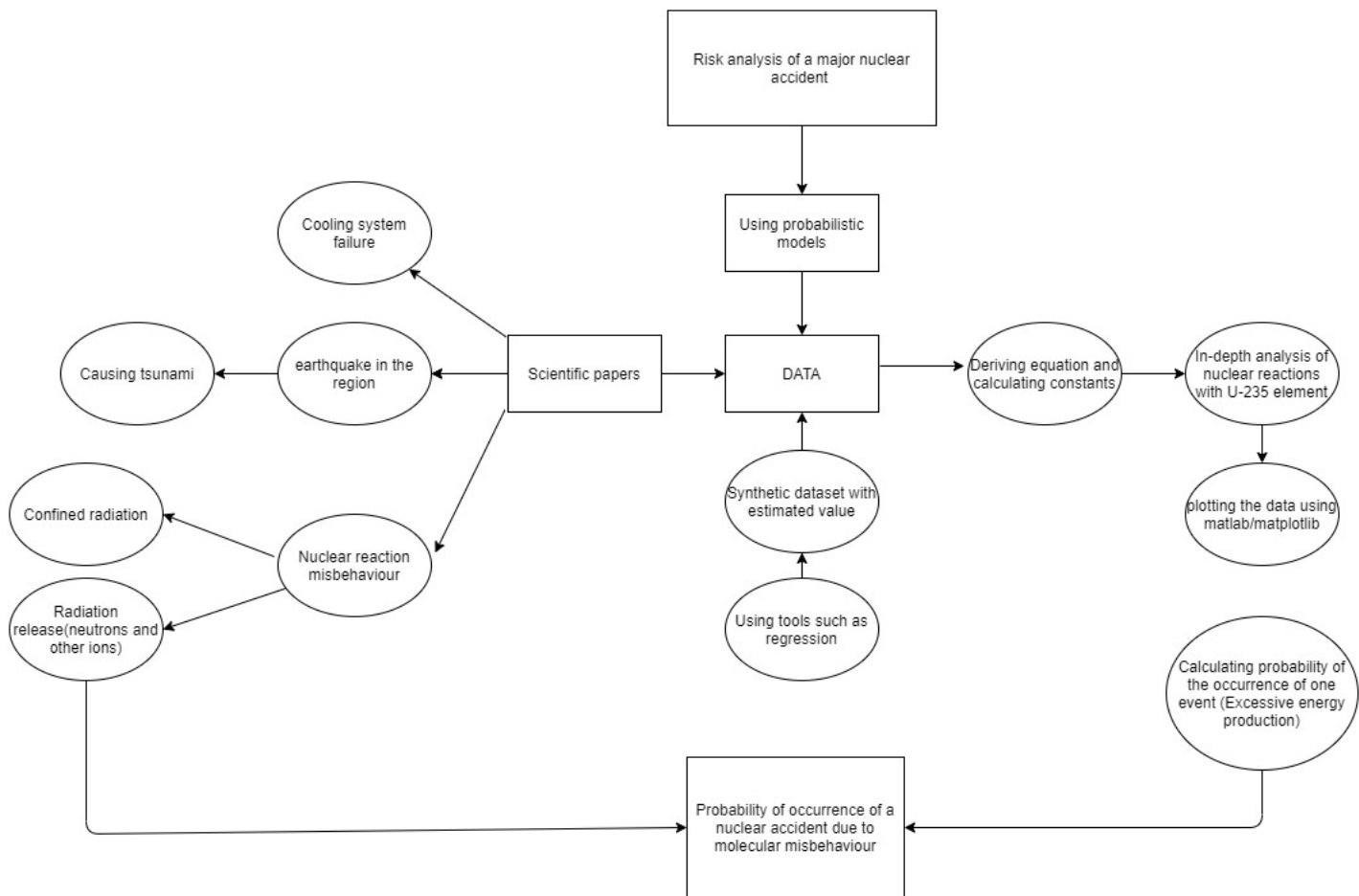


Figure 1: Performance Metric

3 Probabilistic Model Used/ PRP Concept Used

- Modeling of physical/real-time uncertain Problem, Study of any existing probability based models
- Include Block/State diagram (If Any)
- Include the micro/macro level analysis (Identify different scenarios, assumptions, modeling prerequisites etc)

4 Pseudo Code/ Algorithm

DD YOUR SECTION

- Mathematical representation, Algorithm Design/ Pseudo code

5 Coding and Simulation

DD YOUR SECTION

5.1 Simulation Framework

This paragraph must include the values of all controlling parameters set in you simulations, no. of montecarlo iterations, etc.

5.2 Reproduced Figures

- Used Tools (MATLAB, Python, R etc..)
- Reproduced Figure-1

Insert two figures side by side in a same row. The left figure is first figure of your base article (You can crop this). Name this as Figure 1B (Base stands for base article). And the right figure should include the corresponding reproduced figure that you have generated (along with legends). Name this as Figure 1R (R stands for reproduce figure) Describe the figure in detail(for e.g Figure 1B and 1R shows the plot of P_d versus P_f) for different controlling parameters(eg. sample size) and derive the inference.

- Reproduced Figure-2

Follow in the similar way as instructed above. Name the figures as Figure 2R and 2B.

Describe the figure in detail and derive the inference.

5.3 New Work Done (Optional)

5.3.1 New Analysis

5.3.2 New Coding / Algorithm

5.3.3 New Results

5.3.4 New Inferences

- Describe:

Students are advised to share the new derivations with results in correlation with the reproduce results. Write clear inference for the new results. You are also advised to add new analysis along with the codes.

6 Inference Analysis/ Comparison

- Derive inference-1 from the work.
- Derive inference-2 from the work.

7 Contribution of team members

7.1 Technical contribution of all team members

Enlist the technical contribution of members in the table. Redefine the tasks (e.g Task-1 as simulation of fig.1 and so on)

Tasks	Team member 1	Team member 2	Team member 3	Team member 4	Team member 5
Task-1					
Task-2					
Task-3					

7.2 Non-Technical contribution of all team members

Enlist the non-technical contribution of members in the table. Redefine the tasks (e.g Task-1 as report writing etc.)

Tasks	Team member 1	Team member 2	Team member 3	Team member 4	Team member 5
Task-1					
Task-2					
Task-3					

8 Submission checklist for uploading on Google Drive

This section provides the submission checklist for smooth and efficient submission process. (This is for your reference and please remove this while writing your report).

- Soft copy of this project Report
- Soft copy of Abstract
- Soft copy of Concept Map 1 and 2
- Soft copy of base article
- Soft copy of analysis (hand written)
- Folder of matlab codes (with proper naming)
- Folder of reproduced results in .fig and .jpg format
- latex (.tex) file of the project report.