Why Risk Models should be Parameterised
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WHY RISK MODELS SHOULD BE PARAMETERISED


ABSTRACT

Risk models using fault and event trees can be extended with explicit factors, which are states of the system, its users or its environment that influence event probabilities. The factors act as parameters in the risk model, enabling the model to be re-used and also providing a new way to estimate the overall risk of a system with many instances of the risk. A risk model with parameters can also be clearer.

1 Introduction

The safety of a complex system depends on an understanding of the possible accidents of the system, including their causes, probability and severity. This understanding is captured in risk models, which are used to support decisions about how to design, operate and manage a system, ensuring safety. One form of risk model identifies a ‘hazardous event’ as the starting point of a possible accident and then separately analyses:

• the causes of the hazardous event, using a fault tree to specify the combinations of base events that lead to the hazardous event,
• the events leading to accidents, starting from the hazardous event, using an event tree.

The result of the accident is some loss or harm: the extent of the loss may depend on other factors as well as the outcome of the accident in which case a model of the severity of the loss is also needed.

1.1 Aim

Using an example, we show how a risk model represented using fault and event trees can be parameterised. The parameters are states of a system that influence the probability of the events in the fault and event tree. We argue that including parameters:

• extends the usefulness of a risk model, and
• makes the structure of the risk model clearer.

We have explained elsewhere [1,2] how a parameterised fault and event tree risk model can be implemented using a Bayesian network (BN). The risk analyst continues to build the core of the model using the standard fault and event tree notations; the underlying BN, which can be derived automatically, is used for calculation. Explicit use of a BN is only required where the fault and event tree notations run out, providing no way to include parameters.

The focus of this paper is to present the advantages of adding parameters to fault and event tree risk model. We do this in the context of a simple example (section 2).

1.2 Bayesian Networks

A Bayesian network [3] is a directed graph, without cycles (see Figures 3, 4). The nodes are uncertain variables and the arcs represent influence between variables. The parents of a variable X are the variables Y with an arc from Y to X. For each variable, the parents influence the variable’s value is specified as a probability distribution over the states of the variable, given the state of each parent. A variable with no parents has a ‘prior’ probability distribution over its states. When variables have discrete states, a table of conditional probabilities can be used to represent both prior probabilities and the influences of one variable on another.

The network represents the joint probability distribution of a set of uncertain variables efficiently. The values of known variables can be entered and the probability distribution updated, providing a flexible form of reasoning from evidence. BN have been applied to safety and reliability analysis (Section 5).

1.3 Outline

The remainder of the paper is organised as follows: the use of parameters in a risk model using fault and event trees is described in section 2, using an example. Section 3 shows how parameters extend the uses of the risk model and section 4 how the construction of the model is made clearer.
2 Example Risk: Falls on Stairs

The example risk model concerns falls on stairs. This is a common accident, with ~500 reported incidents a year in the UK [4]. Stair design, maintenance, the users’ characteristics (e.g. age) and behaviour influence safety. The more likely injuries are bruises and bone fractures; more serious are fractures to the skull. Despite the importance of this risk in practice, in this paper it is used only to illustrate the concept of a parameterised risk model. The reader is asked to think of ‘falls on stair’ as representing one of a family of risk models, modelling the possible accidents of a complex system.

2.1 Modelling Causes of the Hazardous Event

In this section, we describe the causes of the hazardous event. Table 1 shows the base events and Figure 1 shows how the base events can combine to cause the hazard. As well as the standard fault tree gates, Figure 1 also shows five factors, which are listed in Table 2.

Table 1: Base Events for Loss of Footing

<table>
<thead>
<tr>
<th>Base Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TripHazard</td>
<td>Condition of stair creates a trip hazard</td>
</tr>
<tr>
<td>InAttention</td>
<td>Lack of attention to possible trip hazard</td>
</tr>
<tr>
<td>Imbalance</td>
<td>Imbalance causes foot to slide on step</td>
</tr>
<tr>
<td>Slip</td>
<td>Lack of friction causes foot to slip</td>
</tr>
<tr>
<td>Misstep</td>
<td>Foot not placed correctly on stair</td>
</tr>
</tbody>
</table>

These factors influence the probability of the base events. Instead of each base event having a single probability of occurrence (per descent), different probabilities are used depending on the value of the factors. Table 3 shows an example, for the ‘Inattention’ event. These factors therefore act as parameters, since selecting the value of the parameter determines the event probability that is used.

Table 3: Probability (per descent) of Inattention, given Visibility and Usage

<table>
<thead>
<tr>
<th>Visibility</th>
<th>Enhanced</th>
<th>Lighted</th>
<th>Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>0.001</td>
<td>0.005</td>
<td>0.01</td>
</tr>
<tr>
<td>Many</td>
<td>0.002</td>
<td>0.008</td>
<td>0.02</td>
</tr>
<tr>
<td>Rush</td>
<td>0.0005</td>
<td>0.01</td>
<td>0.03</td>
</tr>
</tbody>
</table>

2.2 Modelling the Outcome of the Hazardous Event

Loss of footing does not always lead to a serious fall. Instead a range of outcomes is possible: the most serious scenario is toppling sideways in the stairwell, while the least serious is to grab hold of a banister and avoid falling, with other possibilities between these extremes. This analysis is captured in event tree (Figure 2) containing the events of Table 4.

Table 4: Events Following Loss of Footing

<table>
<thead>
<tr>
<th>Events</th>
<th>States</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holds</td>
<td>Holds, drops, sideways.</td>
<td>The person catches the railing, falls, or overbalances into the stairwell</td>
</tr>
<tr>
<td>Falls</td>
<td>Forward, backward</td>
<td>Person falls forwards or backwards</td>
</tr>
<tr>
<td>Breaks</td>
<td>Yes, no</td>
<td>Person breaks their fall at a landing</td>
</tr>
</tbody>
</table>

The events in the event tree are also conditioned by factors. The factors ‘Age’ and ‘Pitch’ that also influence base events occurs, together with two further factors shown in Table 5.

Table 5: Factors influencing the Base Events

<table>
<thead>
<tr>
<th>Factor</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>An open staircase has no sidewall. A straight staircase is a single flight, not broken by landings.</td>
<td>open / straight / landings</td>
</tr>
<tr>
<td>Width</td>
<td>The width of the steps (not the width of the tread).</td>
<td>wide / narrow</td>
</tr>
</tbody>
</table>
Lose Footing TripHazard GATE 1 OR GATE 2 AND GATE 2 AND GATE 3 Misstep Slip Imbalance Speed Surface Age Pitch Usage Visibility  

Figure 1: Fault Tree with Parameters

Age Width Design Pitch Lose  

Holds Break  

Vertical 

sideways  

yes 

Backward-long Backward-short 

no 

Startled  

breaks 

Backward-short 

Backward-long  

Forward-long Forward-short  

Figure 2: Event Tree with Parameters

Outcome Length Age Injury 

AIS  

Pitch Design 

Visibility Width Usage  

Speed Length Surface 

Figure 3: Model of the Estimated Loss  

Figure 4: Relationships between Factors

<table>
<thead>
<tr>
<th>Falls</th>
<th>Backwards</th>
<th>Forwards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design</td>
<td>Open</td>
<td>Straight</td>
</tr>
<tr>
<td>Breaks=No</td>
<td>60%</td>
<td>50%</td>
</tr>
<tr>
<td>Breaks=Yes</td>
<td>40%</td>
<td>50%</td>
</tr>
</tbody>
</table>

Table 6: Probability distribution of ‘Breaks’, given Design factor and Falls event

The ‘Breaks’ event in our risk model is notable because its probability depends on the preceding ‘Falls’ event, as well as on the ‘Design’ factor. Traditional event trees show this dependence only by
using different probabilities in different parts of the tree. Figure 2 also shows the six outcomes – in this case, each path through the event tree has a different outcome but this need not be the case.

2.3 Estimate of the Loss

The final stage of the model is to estimate the loss. In our example, we model this an expected injury scored on a (simplified) Accident Injury Score (AIS) [5], one of a number of such scores used by doctors. The score has values ‘minor (1-2)’, ‘serious (3-4)’, ‘critical (5)’ and ‘unsurvivable (6)’. Figure 3 shows a BN in which the AIS depends on the outcome of the accident and two other factors. Again, this model is quantified by specifying conditional probability tables for each variable.

The overall characteristics of the model are:
- It calculates a probability of injury, by AIS, for each stair descent.
- It is parameterised by factors, characterising the stairs, the way they are used and the user.

3 How Parameters Extend the Use of the Risk Model

The parameterised model can be used in different ways. In section 3.1, we describe how the model can be reused to calculate risk in different situations. In section 3.2, we change focus from specific instances to the problem of estimating the total risk created by many separate instances of the risk.

3.1 Reusing the Risk Model

The model can be used to estimate risk by giving a value to each factor, or to only some factors, provided that the others have a prior probability or are influenced by other factors. To illustrate this, we imagine (Figure 4) two factors influenced by other (‘Usage’, ‘Speed’), two with prior probability distributions (‘Age’, ‘Width’), perhaps because data is not available, and the rest observed (shown with dotted boundary in Figure 4). The values observed for 3 staircases are shown in Table 7.

| Table 7: Observed Values of Factors for Different Stairs |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Factor          | Design          | Length          | Pitch           | Surface         | Visibility      |
| Stair1          | Landing         | Short           | Gentle          | Carpeted        | Poor            |
| Stair2          | Straight        | Long            | Steep           | Wooden          | Enhanced        |
| Stair3          | Open            | Long            | Gentle          | Concrete        | Lighted         |

With this data, the model gives a probability for each AIS score, per stair descent, for each staircase, as shown in Figure 5.

3.2 Risk Profiles and Aggregate Risk

Suppose that an estimate is needed of the risk from falls on stairs for an institution, such as a University, with many buildings, each with many staircases. We can use the parameterised model to aggregate the risk for each instance of the risk. To do this, two issues must be addressed:
- Data must be collected for each instance of the risk.
- The estimated risks for each instance must be combined coherently.

Data could be collected for each staircase, as described in Section 3.2, but other approaches are also possible. Suppose that we do not wish to carry out a full survey of the institution’s staircases, but can instead estimate the probability distribution of the factors for the staircases in each building. This might be done by a sample survey or from knowledge (e.g. of the building style at the time the
building was constructed). Table 8 illustrates the form of this data for an imagined mathematics building; similar data is needed for other buildings.

<table>
<thead>
<tr>
<th>Sn.</th>
<th>Age</th>
<th>Design</th>
<th>Length</th>
<th>Pitch</th>
<th>Surface</th>
<th>Visibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Maths</td>
<td>Young: 80%</td>
<td>Landing: 80%</td>
<td>Short: 50%</td>
<td>Gentle: 25%</td>
<td>Poor: 0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Old: 20%</td>
<td>Straight: 15%</td>
<td>Long: 50%</td>
<td>Steep: 75%</td>
<td>Enhanced: 20%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Open: 5%</td>
<td></td>
<td>Carpeted: 0%</td>
<td>Lighted: 80%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Wooden: 25%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Concrete: 75%</td>
<td></td>
</tr>
</tbody>
</table>

Table 8: Characteristics of the Staircases in one Building

To combine the risk estimated for each building, we need to estimate how the total stair descent events in the university are distributed between the different buildings. This information is used to combine the separate risk estimates in the correct proportion. The BN implementing the risk model can do almost all this calculation (except a final scaling by the total number of stair descent events) with the following additions:

1. A ‘scenario’ variable in the BN, with one state for each risk scenario (a building, in the example). Arcs from this variable to the factors enable data such as Table 8 to be incorporated into the model.
2. An additional base event in the fault tree, representing the stair descent event. An arc from the ‘scenario’ variable to this event can encode the proportion of stair events for each scenario.

The risk model calculates probability distributions, per stair descent, for the whole system (here, the buildings in the institution) weighted by the proportion of stair descents in each building. In our example, with three buildings, we estimate an AIS 1-2 accident rate of approximately 5 / year and AIS 6 accident rate of 0.03 / year.

In the remainder of this section, we describe two advantages of estimating whole system risk by aggregating separate instances of the risk.

**Having a Risk Profile**

When the whole system risk is calculated by aggregating separate instances of the risk, we can obtain a risk profile (similar to Figure 5). The whole system risk estimate is useful for acceptance but the risk profile provides much more information indicating how the risk can be reduced.

**Inaccuracy of Using Averages to Calculate the Aggregate Risk**

The calculation of the overall system risk by aggregating the contributions of separate risks takes account of correlations between the fault tree and the event tree parts of the model. In our example, suppose that:

- one building has steep staircases but is used mainly by young people
- another building has older users but the staircases are not steep.

In our model, these factors (older age of users and steepness of staircase) increase both the probability of loss of footing and the relative probability of the more serious accidents. The BN calculates the joint probability of the hazardous event and the factors, so the probabilities of the accident outcomes are correctly calculated for each stratum (age and steepness) before being summed. If the fault tree and the event tree are separated, the marginal (or average) probability of the hazardous event is used, effectively over representing the combination ‘old’ and ‘steep’, which is rare. In our example, this leads to an over estimate of the probability of accidents for some AIS values of up to 8%. In general, however, the use of averages can over or under estimate risk.

4 How Parameters Clarify the Structure of the Risk Model

4.1 Assumptions Made Explicit

The risk analyst must estimate the probability of each event from data or experience. The probability varies for different instances and it is likely that the analyst evaluates the differences using some causal reasoning – for example, a trip hazard on this staircase would be harder to notice because the lighting is poor. Without explicit factors, the basis for the judgement of probabilities is less clear.

4.2 States and Events Distinguished

Suppose that a risk analyst wishes to model the influence of age on the ‘falls’ event, without using explicit parameters. It is possible to do this simply by regarding ‘Age’ as an event (see Figure 6); this confusion quickly increases the size of the event tree as not only the branches for ‘falls’ are duplicated...
(as required) but also those for ‘break’, which is not influenced by ‘Age’. Similar techniques can be used in the fault tree, e.g. to distinguish fast and slow stair descents, with the same problems.

![Event Tree with a Factor Treated as an Event]

**Figure 6: Event Tree with a Factor Treated as an Event**

## 5 Related Work and Conclusions

Others have proposed parameterised risk models. For example [6, 7] describes a risk model of the Irish Railway. BNs have also been used in safety and reliability, for example for the probabilistic risk assessment (PRA) of nuclear waste disposal [8] and air transport [9, 10]. Ways of using BNs to incorporate organisational factors into safety assessment have been proposed, for example in [11] (nuclear power plants) and [12] (maritime transportation).

We have used an example to show how a risk model can be made both clearer and more useful by the addition of explicit parameters. The analysis methodology (in this case, using fault and event trees) is unchanged, but more of the analyst’s reasoning is represented explicitly in the model.

## 6 References