Arguing Safety – A Systematic Approach to Managing Safety Cases

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Submitted for the degree of Doctor of Philosophy

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September 1998
For my Mum and Dad
Abstract

A safety case should present a clear, comprehensive and defensible argument that a system is acceptably safe to operate within a particular context. However, many existing safety cases, in their attempt to manage potentially complex arguments, are poorly structured, presented and understood. This creates problems in developing and maintaining safety cases, and in capturing successful safety arguments for use on future projects.

This thesis defines and demonstrates a coherent approach to the development, presentation, maintenance and reuse of the safety arguments within a safety case. This approach is based upon a graphical technique – the Goal Structuring Notation (GSN) – and has three strands. Firstly, a method for the use of GSN is defined together with an approach to supporting incremental safety case development. Secondly, the thesis presents a systematic process for the maintenance of a GSN-structured safety argument. Thirdly, the concept of ‘Safety Case Patterns’ is defined as a means of supporting and promoting the reuse of successful safety arguments between safety cases. Examples of the approach are provided throughout.

Evaluation of the approach is described through tool implementation, case studies, pilot projects and industrial project applications. Through these activities the approach has been shown to be both a valid and capable tool for safety case management.
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Acknowledgements

I would like to thank my supervisor John McDermid, whose help, guidance and encouragement have been invaluable.

I would also like to thank my colleagues at Rolls-Royce for their financial and intellectual support, and for providing me with the opportunity to evaluate the research in an industrial context.

For their friendship and many constructive comments, I would like to thank my colleagues at York, in particular: Stephen Wilson, Mark Nicholson, David Pumfrey, Iain Bate, Divya Prasad and John Murdoch.

Though long-gone from York, I would also like to thank Andy Vickers and Ben Whittle for their ‘fatherly advice’ during the early stages of the research.
Authors Declaration

Some of the material presented within this thesis has previously been published in the following papers:


All the work contained within this thesis represents the original contribution of the author.
Chapter 1:
Introduction

1.1 Introduction

On the evening of July 6th 1988, 165 of the 226 people on board the Piper Alpha Offshore Oil Platform died in an accident that should not have occurred. Poor advance consideration of platform safety had resulted in ineffective safety measures and flawed operating procedures. The Piper Alpha disaster is just one of a series of accidents that has prompted a dramatic change in the approach being adopted to safety management.

Windscale, Flixborough, Piper Alpha and Clapham: each one of these incidents has resulted in legislation requiring the introduction of a safety case regime within the respective industry sector.

1.1.1 Windscale

In October 1957 a fire in the Number 1 pile at Windscale resulted in a significant release of radioactivity (20 000 Ci of Iodine-131). The reactors at Windscale used natural uranium as fuel, graphite as the moderator and were cooled by air. The properties of graphite as a moderator were only just beginning to be understood at the time of building the Windscale reactors. The moderator was found to store energy (known as Wigner Energy) that could be spontaneously released in the form of heat. This energy had to be routinely released through an annealing process. The storage and release of this energy was not well understood. During one such annealing process, the energy was released too quickly, starting a fire. The fuel in the core melted, fuel cans burst and the uranium ignited, causing fission products to be released through the cooling ducts to the atmosphere [1].

Following the Windscale accident a number of actions were taken. Firstly, the Nuclear Installations (Licensing and Insurance) Act was introduced in 1959 to regulate commercial nuclear reactor installations. As part of this Act, following recommendations from the Fleck Committee set up as a result of the enquiry into Windscale, the Nuclear Installations Inspectorate (NII) was established to regulate all land-based reactors within the U.K. In order to obtain an operating licence, a set of reports must be presented to the NII that justifies the safety of the design, construction
and operation of the plant. The nuclear certification process is widely cited as one of the first examples of a safety case regime, although the term safety case was not used at this time.

1.1.2 Flixborough

In 1974 an explosion occurred at the Nypro factory at Flixborough causing 28 deaths on site and extensive damage and injuries in the surrounding villages. The explosion occurred in a part of the facility involved in the production of Nylon. One of the six reactors in a process to oxidise cyclohexane developed a crack. It was removed and quickly replaced by a temporary pipe. After two months of operation, on 1st June, a slight rise in pressure caused the pipe to rupture, resulting in 30-50 tonnes of highly pressurised cyclohexane being vented to the plant within 50 seconds. The cyclohexane then ignited causing a vapour cloud explosion that destroyed the oxidation unit, neighbouring units and a nearby office block [2].

Following the Flixborough accident, an Advisory Committee on Major Hazards was established within the Health and Safety Executive. The committee recommended that regulations be established to ensure identification, assessment and management of potential hazards in chemical installations. This recommendation resulted in the formulation of the Hazardous Installations (Notification and Survey) Regulations. These regulations were never enacted but instead formed the basis of a European Community Directive produced in response to the Seveso accident that occurred in July 1976. The U.K. implementation of this directive was introduced in 1984 as the Control of Industrial Major Accident Hazards (CIMAH) Regulations [3]. A key requirement of the CIMAH Regulations is the production of a Safety Report (Case) that demonstrates adequate consideration of dangerous substances, potential accidents and provision of effective safety management systems.

1.1.3 Piper Alpha

On Piper Alpha in July 1988, a combination of poor procedures and communication meant that a pump that was out of commission for routine maintenance was recommissioned hurriedly and switched on. The resulting gas explosion killed two men. This explosion would have been survivable were it not for the absence of blast walls in the platform design. The blast started an oil fire. Again, this would have been controllable except that adjacent platforms in the oil field continued to pump oil and gas through the pipelines connecting the rigs to the shore, thus feeding the fire. Eventually,
gas lines near the oil fire ruptured creating an uncontrollable fire fed by thousands of tonnes of pressurised gas contained within the pipelines. The crew on the platform had been given minimal training in emergency procedures. Many of the crew assembled in the accommodation block awaiting evacuation via the heli-pad on top of the block, following the minimal instruction they had been given. However, following the first gas explosion this evacuation route was unworkable. No alternative procedures were communicated to the crew. The majority of the crew died waiting in the accommodation block [4].

Following the Piper Alpha disaster a public enquiry chaired by Lord Cullen was initiated. The purpose of this enquiry was both to determine the causes of the accident and to make recommendations so that similar accidents would not occur in the future. The findings of the enquiry are published in [4]. Heavily influenced by the experience of the chemical industry in its use of safety cases as required by the CIMAH Regulations, one of the main recommendations was that platform operators should be required to submit safety cases. These purpose of these documents being to present a clear and comprehensive argument of platform safety. As a direct result of this recommendation, the Offshore Installations (Safety Case) Regulations were introduced in the U.K. in 1992.

1.1.4 Clapham

In 1988 35 people were killed in a collision between two trains resulting from a signalling failure. The signal failure was found to be caused by a wiring fault introduced in maintenance. A wire was improperly terminated and by-passed crucial safety interlock circuitry. The consequences of collision were particularly bad as it involved old ‘Mark 1’ rolling stock that copes poorly with rear collisions. In such collisions carriages of this type can easily ride over one another and slice through the passenger space.

Although the cause of the accident at Clapham was relatively straightforward to identify and eradicate in future installations, it was felt in the ensuing enquiry that the accident had been symptomatic of the whole culture [5]. This thinking, together with a growing concern for railway safety as a result of privatisation, led to the introduction of the Railway (Safety Case) Regulations 1994 [6]. These regulations require that the railway infrastructure controller (Railtrack) and all train and station operators must prepare
safety cases that demonstrate sufficient consideration of management of all credible hazards.

1.1.5 The Way Forward

The four accidents described here have been instrumental in prompting a reconsideration of how safety is managed in each of the respective industries. In each of these cases, there had not been a total ignorance of safety concerns, or even a complete absence of safety standards. Instead, the underlying problem was that the operator had failed to demonstrate a systematic and thorough consideration of safety. The introduction of safety standards such as those we have described are indicative of a step change in the approach being adopted to safety regulation. Previous approaches have focussed primarily on prescriptive safety requirements, e.g. construction codes as described in [7]. With such approaches, operators claim safety through satisfaction of the regulator’s requirements. With the introduction of safety cases, the responsibility is shifted back to the operators. It is up to the operators to demonstrate that they have an adequate argument of safety.

Despite the wide requirements for safety cases across many industries, it has been far from clear what constitutes a ‘good’ safety case, or how to analyse and construct a safety case. It is this deficiency that has provided motivation for, and begins to be addressed by, this research presented in this thesis.

1.2 Defining the Safety Case Concept

In this thesis the safety case is defined in the following terms:

A safety case should communicate a clear, comprehensive and defensible argument that a system is acceptably safe to operate in a particular context

Section 1 has shown that the concept of the ‘safety case’ has already been adopted across many industries. Studying the safety standards relating to these sectors, it is possible to identify a number of definitions of the safety case – some clearer than others. The definition given above attempts to cleanly define the core concept that is in agreement with the majority of the definitions we have discovered.

The following are important aspects of the above definition:

- ‘argument’ – Above all, the safety case exists to communicate an argument. It is used to demonstrate how someone can reasonably conclude that a system is
acceptably safe from the evidence available. We return to this distinction between argument and evidence in Section 2.1.

- **‘clear’** – A safety case is a device for communicating ideas and information, usually to a third party (e.g. a regulator). In order to do this convincingly, it must be as clear as possible. We return to this point in Section 3.1.

- **‘system’** – The system to which a safety case refers can be anything from a network of pipes or a software configuration to a set of operating procedures. The concept is not limited to consideration of conventional engineering ‘design’.

- **‘acceptably’** – Absolute safety is an unobtainable goal. Safety cases are there to convince someone that the system is safe enough (when compared against some definition or notion of tolerable risk).

- **‘context’** – Context-free safety is impossible to argue. Almost any system can be unsafe if used in an inappropriate or unexpected manner. (Consider arguing the safety of a conventional house-brick.) It is part of the job of the safety case to define the context within which safety is to be argued.

To elaborate the concept further, it is worth examining some alternative definitions briefly. The following definition is taken from the U.K. Ministry of Defence Ship Safety Management System Handbook JSP 430 [8].

“A safety case is a comprehensive and structured set of safety documentation which is aimed to ensure that the safety of a specific vessel or equipment can be demonstrated by reference to:

- safety arrangements and organisation
- safety analyses
- compliance with the standards and best practice
- acceptance tests
- audits
- inspections
- feedback
- provision made for safe use including emergency arrangements”
This definition highlights two important aspects of the safety case. Firstly, it is a document. Some standards distinguish between the safety case as a logical concept (i.e. where the question, ‘Does this system have a safety case?’ is equivalent to asking ‘Is this system acceptably safe?’) and the safety case as a physical artefact (sometimes called the Safety Case Report). As is commonly done, this definition uses the term safety case synonymously with the documentation that presents the safety case. Secondly, it makes clear that the nature of the safety case is to refer to, and pull together, potentially many other pieces of information (such as safety analyses). The thesis discusses some of the challenges this presents in Section 3.1.

A more mechanistic definition of the software safety case is that used by the U.K. Ministry of Defence Standard (DS) 00-55 [9]. Although referring to software systems, it is not difficult to see how such a definition translates to other systems.

“The software safety case shall present a well-organised and reasoned justification based on objective evidence, that the software does or will satisfy the safety aspects of the Statement of Technical Requirements and the Software Requirements Specification.”

This definition makes clear the role of the safety case in expressing satisfaction of specific Safety Requirements or Objectives. It is rare that acceptable safety is a completely undefined concept. Within industry sectors, and for particular classes of system, definitions of acceptable safety have evolved. These may be expressed in terms of prescriptive requirements, development codes or assessment principles. For example, DS 00-55 expresses many individual requirements concerning the development and assessment of safety critical software systems. Prescriptive requirements are a third party expression of a high-level safety argument – where meeting requirements implies some degree of safety. The safety case must clearly identify and address applicable requirements.

**1.2.1 Requirements, Argument and Evidence**

Underlying the descriptions of the safety case given in the previous section is a view of the safety case consisting of three principal elements: Requirements, Argument and Evidence. The relationship between these three elements is depicted in Figure 1.
The safety argument is that which communicates the relationship between the evidence and objectives. This division is worth highlighting at this point as it helps to define clearly the subject and motivation of the thesis.

Based on the author’s personal experience, gained from reviewing a number of safety cases, and validated through discussion with many safety practitioners (some directly responsible for reviewing and accepting safety cases), a commonly observed failing of safety cases is that the role of the safety argument is neglected. In such safety cases, many pages of supporting evidence are often presented (e.g. hundreds of pages of fault trees or Failure Modes and Effects Analysis tables), but little is done to explain how this evidence relates to the safety objectives. The reader is often left to guess at an unwritten and implicit argument.

Both argument and evidence are crucial elements of the safety case that must go hand-in-hand. Argument without supporting evidence is unfounded, and therefore unconvincing. Evidence without argument is unexplained – it can be unclear that (or how) safety objectives have been satisfied.

This thesis focuses upon the role of the safety argument.

1.2.2 Challenges of Safety Case Development

The motivation for the research presented in this thesis has been the problems and challenges currently experienced by those developing safety cases in industry. An early part of the research involved gaining a clear appreciation of these problems. This was
achieved through many discussions with engineers, by reviewing existing safety cases, and by gaining a thorough understanding of regulatory requirements.

The following problem areas are those which are believed to be some of the most significant limitations of current safety cases and that have specifically been addressed in this thesis:

- Presentation of Clear Safety Arguments
- Incremental Safety Case Development
- Through-life Safety Case Maintenance
- Supporting Trustworthy Safety Case Reuse

The sections that follow provide a brief description of each of these areas.

1.2.3 Presentation of Clear Safety Arguments

The requirement that the safety case should present a clear safety argument is stated in many of the safety standards. Both DS 00-55 [9] and 00-56 [10] emphasise that the justification the safety case presents should be:

‘... well-organised and reasoned’

However, there are a number of factors that can make, and have made, it difficult to achieve this goal:

- **Size and complexity** – The totality of evidence and argument required to meet many of today’s certification standards can be huge. The engineer constructing the safety case can often be left with the unenviable task of attempting to present a safety argument that overarches thousands to tens of thousands of pages of evidence.

- **Co-ordinating and presenting results from many different sources** – As described in Section 1.2, it is within the nature of the safety case to rely upon multiple sources of evidence and contextual material. Presenting these relationships whilst preserving the flow and readability of the text within the safety case document is extremely difficult. Multiple cross-references in text can be awkward. Also, the safety case is often the product of many individuals’ efforts. To present a coherent and consistent document that integrates the multiple contributions to the safety case whilst preserving the structure and clarity of the safety argument can be extremely difficult.
• **Use of Free-format Text** – As will be discussed further in Chapter Two, the medium most commonly used at present for communicating the safety argument within the safety case is free-format text. Although it is possible to communicate safety arguments clearly with text, unless heavily marshalled its ‘flexibility’ can allow unclear, ambiguous and misleading argument to be expressed. As mentioned previously, it can be extremely difficult to clearly present complex interrelationships and cross-references with text. This point has long been appreciated in most engineering disciplines, where engineering drawings and design notations are typically used to describe artefacts of any significant structural complexity.

This thesis proposes an approach to structuring and presenting clearly the safety arguments of the safety case.

### 1.2.4 Incremental Safety Case Development

Historically, the production of safety cases has often been viewed as an activity to be completed towards the end of the safety lifecycle [11]. However, it is increasingly being recognised that in order to gain most value out of developing the safety case, and to present the most convincing argument, safety cases should be developed incrementally in step with system development. Safety standard DS 00-56 [10] states the following with respect to this issue:

> “The Safety Case should be initiated at the earliest possible stage in the Safety Programme so that hazards are identified and dealt with while the opportunities for their exclusion exist”

Similarly, the guidance provided in JSP 430 [8] states that:

> “The Safety Case is to be prepared in outline at presentation of the Staff Requirement and is to be updated at each major procurement milestone up to and including hand-over from the procurement to the maintenance authority … Ideally there should be a seamless development of the Safety Case from one phase to the next”

This thesis demonstrates how the proposed approach to presenting safety arguments respects and facilitates the incremental development of safety cases.
1.2.5 Through-life Safety Case Maintenance

Although safety cases are typically presented initially by an operator in order to gain permission to commence operation of a system, once accepted there is usually a responsibility to maintain the safety case as a ‘living document’ throughout the operational life of the system. For example, DS 00-56 [10] states that:

“… any amendments to the deployment of the system should be examined against the assumptions and objectives contained in the safety case.”

Similarly, JSP 430 [8] puts forward the following requirement:

“The Safety Case will be updated … to reflect changes in the design and/or operational usage which impact on safety, or to address newly identified hazards. The Safety Case will be a management tool for controlling safety through life including design and operational role changes”

However, the difficulty faced in safety case maintenance is highlighted most clearly in the following quote taken from the U.K. HSE Railways (Safety Case) Regulations 1994 [6]:

“Regulation 6(1) requires a safety case to be revised whenever appropriate, that is whenever any of its contents would otherwise become inaccurate or incomplete.”

The challenge lies in the phrase ‘whenever appropriate’. The task of assessing the impact of any particular change on the safety argument to determine whether revision of the safety case is necessary is far from straightforward. The problems of argument scale, complexity and most importantly clarity cited in Section 2.3 hamper the development of a systematic, efficient and effective approach to safety case maintenance.

This thesis demonstrates how the proposed approach to presenting safety arguments can be used to support the safety case maintenance activity.

1.2.6 Supporting Trustworthy Safety Case Reuse

Whilst the details of the arguments of the safety case (being based on specific evidence) are likely to change from instance to instance, there is often commonality in the form of the arguments used between safety cases. In the author’s experience, this commonality is often exploited by safety case practitioners in the form of informal safety argument reuse – mimicking or copying verbatim an argument observed elsewhere (or perhaps
used historically). Whilst there is significant benefit to be achieved through reuse – an observable characteristic of a mature safety case development process – there are also dangers. These may include an inappropriate reuse of arguments (possibly arising out of a failure to understand the rationale or assumptions underlying an approach), and a lack of traceability where arguments have been reused.

It is therefore desirable to have an approach that supports the documentation and reuse of common safety argument approaches whilst minimising the risk of creating fallacious arguments of safety.

**This thesis proposes such an approach.**

### 1.3 Thesis Proposition

This thesis provides a method and graphical notation for the presentation of safety arguments. The thesis demonstrates how this approach can be used to address the highlighted challenges of safety case development by supporting the development, maintenance and reuse of safety arguments.

### 1.4 Thesis Structure

The thesis is divided into the following chapters:

**Chapter Two** presents a survey of the published literature on safety case development and approaches to developing and presenting safety arguments. Through review of the requirements regarding safety cases and safety arguments that exist with current safety standards, and a study of published safety case development experience, the research objectives are shown to be well founded. Early work on the Goal Structuring Notation is identified at this point as the basis from which the research has been developed.

**Chapter Three** describes the contribution made by the author in defining a method for, and extending, the Goal Structuring Notation. In particular, the chapter highlights how the method has further defined the syntax and semantics of the notation. An illustration of goal structure development using the method is presented. Using the extension of context to goal structuring, we demonstrate how it becomes possible to represent the interrelationships that exist between an evolving safety argument and alternative development viewpoints. In particular, an illustration is given of the coupling that can exist between the dual elements of the traditional ‘product’ safety viewpoint and ‘process’ justification.
Chapter Four describes how the Goal Structuring Notation can be used in support of the Safety Case Maintenance Activity. We propose a classification of changes affecting the safety case and show how these changes can be mapped to the elements of a goal-structured safety argument. Having represented the challenge in terms of the goal structure, the chapter presents a process that uses the goal structure as the basis for assessing the impact of change on the safety argument. This process is illustrated on the example given in Appendix A.

Chapter Five presents a novel approach to the representation and reuse of common safety case argument structures based upon the concept of ‘Patterns’. The chapter proposes extensions to the Goal Structuring Notation that enable the structural and entity abstraction necessary to represent generic argument structures. In addition we define and explain a format for the documentation of the goal-structured abstractions. A process for the elicitation and application of ‘Safety Case Patterns’ is presented. A number of example patterns are provided (both in this chapter and in Appendix B). From these examples, we explain how it has been possible to evolve a taxonomy of Safety Case Patterns.

Chapter Six describes how the proposals put forward in Chapters Three, Four and Five have been validated and evaluated. The evaluation of the work has been based upon case study (such as that presented in Appendix A), application on real industrial projects, and through exposure to a wide audience of experienced safety case practitioners.

Chapter Seven presents the conclusions that can be drawn from the thesis. It describes the extent to which the work presented in previous chapters supports the thesis proposition, and highlights areas of ongoing and possible future work.

The thesis also includes a number of appendices that, although provided in support of the main chapters, can be read independently:

Appendix A provides an illustration of how the Goal Structuring Notation, as described in Chapter 3, can be used in the presentation of a safety case document. The features of this example are discussed in Chapter Three. The example is also used in illustration of the approach to Safety Case Maintenance proposed in Chapter Four.

Appendix B presents examples of Safety Case Patterns (proposed in Chapter Five) documented to date. This appendix is presented in the form of a Pattern Catalogue, structured according the taxonomy of patterns proposed in Chapter Five.
Chapter 2:
Survey of Safety Case Management & Argumentation

2.1 Introduction

Although the principles of developing and presenting safety cases are now widely adopted and practised across many industries, there is still relatively little published literature on the subject. This was particularly true at the time of starting the research.

This chapter provides the context for the contribution made by this thesis. The chapter is divided into the following sections:

- **Safety Case Development Requirements** - Representative requirements for the development and management of safety cases arising from current safety standards

- **Safety Case Development Experience Reports** - Published experiences of current safety development practice (relevant to the thesis objectives)

- **Safety Case Development Methodologies** - Existing published approaches to safety case development

- **Safety Argumentation** – Existing approaches to presenting safety arguments

- **Argumentation** - Existing approaches to argumentation

- **Related Concepts** – Concepts that are closely related to argumentation and the Goal Structuring Notation

As described in Chapter One, the objectives of the thesis concern the development, maintenance and reuse of safety arguments. There are no directly comparable results in the areas of safety argument maintenance and reuse. The author conducted a broad survey of change management and reuse approaches from other domains (particularly software) in the initial stages of the research [12]. The reader is referred to this work for a survey of these areas. Particularly relevant results from other domains that have influenced the approach defined in this thesis are introduced within later chapters as required.
2.2 Safety Case Development Requirements

Over the course of the research the author has studied the requirements for the production and management of safety cases that exist within a large number of current safety standards. The majority of safety regulations and standards are defined for specific industry sectors and countries (e.g. for Offshore Installations in the United Kingdom [13]). In addition, there are a few industry ‘generic’ and international safety standards (e.g. those concerning the use of software in programmable electronic systems). Table 1 shows a representative subset of the standards studied and indicates their scope of application.

In addition, the author has had sight of a number of company-specific safety assessment procedures that address the production of a safety case.

The safety standards express requirements regarding safety cases in the following two ways:

- **Safety Case Product Requirements** – concerning the role, content and structure of the safety case
- **Safety Case Process Requirements** – concerning the safety case development and maintenance lifecycle

The following sub-sections provide illustrative examples of these two forms of requirement.

2.2.1 Safety Case ‘Product’ Requirements

An explicit requirement for the production of safety cases is present in a number of safety standards. For example, the U.K. Defence Sea Systems Standard JSP 430 [8] states the following:

“Safety Cases are required for all new ships and equipment as a means of formally documenting the adequate control of Risk and demonstrating that levels of risk achieved are As Low As Reasonably Practicable (ALARP).”
<table>
<thead>
<tr>
<th>Name of Standard / Regulations</th>
<th>Generic / Sector Specific</th>
<th>Scope:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARP 4754: Certification Considerations for Highly-Integrated or Complex Aircraft Systems [15]</td>
<td>Specific: Aerospace</td>
<td>International</td>
</tr>
<tr>
<td>Joint Aviation Authority (JAA) Joint Airworthiness Requirements JAR-25: Large Aeroplanes [16]</td>
<td>Specific: Aerospace</td>
<td>Europe</td>
</tr>
<tr>
<td>Draft CENELEC Standard prEN 50126 – Railway applications: The specification and demonstration of dependability, reliability, availability, maintainability and safety (RAMS) [19]</td>
<td>Specific: Railways</td>
<td>Europe</td>
</tr>
</tbody>
</table>

Table 1 – Subset of Safety Standards Studied
For U.K. Railways, the Health and Safety Executive (HSE) Railway (Safety Case) Regulations 1994 [6] require that:

“A person in control of any railway infrastructure shall not use or permit it to be used for the operation of trains unless
(a) he has prepared a safety case …
(b) the Executive has accepted that safety case …”

For U.K. Defence Software Systems, DS 00-55 [9] requires that:

“The Software Design Authority shall provide a Software Safety Case …”

As described in Chapter One, these requirements represent a marked shift in the approach being adopted to the certification of safety-critical systems. Where previously prescriptive standards were used as the main certification device, the responsibility is now being placed with the developers to argue a safety case.

2.2.1.1 The Role and Purpose of the Safety Case

The role and purpose of the safety case is defined within a number of the standards. For example, JSP 430 [8] states the following:

"A safety case is a comprehensive and structured set of safety documentation which is aimed to ensure that the safety of a specific vessel or equipment can be demonstrated by reference to: safety arrangements and organisation; safety analyses; compliance with the standards and best practice; acceptance tests; audits; inspections; feedback; and provision made for safe use including emergency arrangements”

This definition highlights the role of the safety case as an integrator of many forms of evidence. As discussed in Chapter One, this is actually one of the underlying causes of the difficulties faced in presenting and structuring safety cases. DS 00-55 [9] provides an alternative definition of the (software) safety case:

"The software safety case shall present a well-organised and reasoned justification based on objective evidence, that the software does or will satisfy the safety aspects of the Statement of Technical Requirements and the Software Requirements specification."
This definition clearly highlights that the role of the safety case is provide a reasoned argument. It also supports the view that the safety case comprises three essential elements (requirements, argument and evidence), as presented in Chapter One.

2.2.1.2 Expected Safety Case Contents

Many of the standards (and supporting guidance) have begun to define the expected contents of a safety case. The following is an example of the top level headings taken from the safety case contents list given in the Railtrack Safety Management Manual [18] as guidance on compliance with the HSE Railways Regulations [6]:

- Executive Summary
- Introduction
- System Overview
- Safety Requirements
- Safety Management Overview
- Safety Audits and Assessments
- Safety Analysis
- Safety Engineering Overview
- Compliance with Safety Requirements
- Other Outstanding Safety Issues
- Conclusions

Similarly, DS 00-55 [9] outlines the requirements for the contents of the software safety case under the following headings:

- System and Design Safety Aspects
- Software Safety Requirements
- Software Description
- Safety Arguments
- Safety Related System Development Process
The safety argument communicated by a safety case is the logical thread that runs through the information presented in the separate sections. Some of the safety standards, such as 00-55 [9], recognise the importance of presenting safety arguments explicitly. The following section illustrates the requirements that exist within the standards for the production and presentation of safety arguments:

2.2.1.3 Safety Argument Requirements

In addition to the general requirement present in many of the standards that the safety argument presented by the safety case should be “well-reasoned” [10] and “comprehensive” [8], DS 00-55 places some specific requirements on the safety arguments presented. As shown by the headings given in the previous section, 00-55 also assigns an explicit section of the safety case to the presentation of safety arguments. The following requirements are given regarding safety arguments:

“The Software Safety Case shall justify the achieved integrity level of the Safety Related System (SRS) by means of a safety analysis of the SRS Development Process supported by two or more diverse safety arguments.

The safety arguments shall include both:

a) Analytical arguments …

b) Arguments from testing …”

Part two of the standard also provides some guidance on how these arguments may be developed and presented. The techniques that are presented are discussed in later sections (2.5.2 and 2.5.3).

It is worth noting that although the standards make demands for clear and compelling arguments, most offer little advice on how this is to be achieved.
2.2.2 Safety Case ‘Process’ Requirements

The requirements given in the safety standards regarding the processes of safety case management are covered under the following two sub-sections:

- Requirements regarding the **initial development** process
- Requirements regarding the **maintenance** process

The author has identified no specific requirements regarding the **reuse** of safety case material. However, some standards offer advice on the types of argument and evidence to be used within the safety case. This can be viewed as a form of safety case knowledge reuse, albeit only a weak form. An illustrative example of this kind of guidance is presented in a third sub-section:

- Guidance on **admissible forms of safety argument and evidence**

2.2.2.1 Requirements Regarding Initial Safety Case Development

Chapter One stated that whereas the historical view of safety case development was that it was an activity to be carried out towards the end of the safety lifecycle, current thinking endorses the evolutionary development of safety cases. This view is now represented within a number of the safety standards. For example, 00-56 [10] states the following:

> “The Safety Case should be initiated at the earliest possible stage in the Safety Programme so that hazards are identified and dealt with while the opportunities for their exclusion exist”

Similarly, JSP 430 [8] presents the following requirement:

> “The Safety Case is to be prepared in outline at presentation of the Staff Requirement and is to be updated at each major procurement milestone up to and including hand-over from the procurement to the maintenance authority … Ideally there should be a seamless development of the Safety Case from one phase to the next”

A common approach adopted within the standards to managing the gradual development of the safety case is to require the submission of a number of safety cases at various stages of project development. For example, DS 00-55 [9] talks of formally issuing at least three versions of the (Software) Safety Case:
• Preliminary Safety Case – produced after definition and review of the system requirements specification.

• Interim Safety Case – produced after initial system design and preliminary validation activities.

• Operational Safety Case – produced just prior to in-service use, including complete evidence of having satisfied the systems requirements.

Similar requirements for phased safety case production exist within 00-56 [10] and within the civil nuclear domain [20] [21] (where the talk is of Preliminary Safety Reports, Pre-Construction Safety Reports and Pre-Operation Safety Reports).

2.2.2.2 Requirements Regarding Safety Case Maintenance

The importance of effective safety case maintenance, as described in Chapter One, is also highlighted in many of the standards. For example, the HSE Railway Regulations [6] states the following:

“Regulation 6(1) requires a safety case to be revised whenever appropriate, that is whenever any of its contents would otherwise become inaccurate or incomplete.”

Similarly, 00-56 [10] demands that:

“... any amendments to the deployment of the system should be examined against the assumptions and objectives contained in the safety case.”

JSP 430 [8] expresses the role of the safety case during maintenance even more strongly, as shown in the following statement:

“The Safety Case will be updated ... to reflect changes in the design and/or operational usage which impact on safety, or to address newly identified hazards. The Safety Case will be a management tool for controlling safety through life including design and operational role changes”

Unfortunately (for practitioners), although the importance of, and requirements for, safety case maintenance are expressed within the safety standards, once again little guidance is offered on how this maintenance should be carried out. The quote from the HSE Railway Regulations given above expresses one of the most problematic aspects of safety case maintenance – namely the need for maintenance ‘whenever appropriate’.
There are many difficulties in determining the impact of a change and therefore when revision of the safety case is appropriate.

2.2.2.3 Guidance on Admissible Forms of Argument and Evidence

Although no standards explicitly refer to the reuse of safety arguments between safety case development, some are implicitly encouraging the adoption of standard *forms* of safety argument and supporting evidence through guidance material. As stated earlier, this can be viewed as a weak form of safety argument reuse. One such example is the guidance given for software safety cases in Part 2 of 00-55 [9], an extract of which is shown in the following table:

<table>
<thead>
<tr>
<th>Argument</th>
<th>Scaling with size and safety integrity level (SIL)</th>
<th>Assumption and limitations</th>
<th>Max SIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formal Arguments</td>
<td>About linear with code size. Limited complexity of application. Some resource related properties or concurrent aspects difficult to address. Policy for formal proof vs. rigorous argument needs careful justification.</td>
<td>Evidence very strong for properties amenable to this approach. Very dependent on system design. Validity of rigorous arguments for assurance (as opposed to development) hard to quantify.</td>
<td>4</td>
</tr>
<tr>
<td>Exhaustive testing</td>
<td>Non dependent on SIL but very sensitive to complexity or software.</td>
<td>Unlikely to be practicable except for special cases, which may be readily tractable by proof anyway.</td>
<td>4</td>
</tr>
</tbody>
</table>

| Table 2 – 00-55 Guidance on Acceptable Forms of Safety Argument |

2.3 Safety Case Experience

A number of papers have been published that present experiences of applying the safety case concept to specific domains and projects. The following three sub-sections provide an overview of how this experience relates to the three main themes of the thesis, namely, safety case *development*, *maintenance* and *reuse*. 
2.3.1 Experiences in Safety Case Development

Cullen in [11] cites the problems experienced when the production of a safety case for the BNFL Sellafield Alpha Reduction Plant was initially left as a post-design activity. He describes how after two failed attempts to produce an acceptable (certifiable) design, an evolutionary and design-integrated approach to safety case development was successfully adopted. (The problems cited in this paper are discussed more fully in section 1.1. of Chapter Three).

Barker et al. in [22] describe the experience of developing a safety case for the electronic throttle system on the Jaguar XK8 sports car. The paper concludes from the experience that “it would be advantageous to design a skeleton safety argument as an early deliverable, during planning stages … which could then be used to manage the evidence gathered during development of the full argument, and to assist in its presentation”. This view is very much in line with the objective of incremental safety argument production as propounded in this thesis.

2.3.2 Experiences in Safety Case Maintenance

There are a number of reports that highlight some of the safety concerns associated with maintenance. Pymm, in [23], describes the difficulty of making safety related modifications to the computer systems of an Advanced Gas Reactor nuclear power plant without degradation of, or challenge to, the initial safety case. In order to manage the maintenance process he strongly advocates full documentation of the original development process and also of the change process.

The problem of operational experience challenging the safety case is illustrated by Hogberg in [24]. This paper describes the activities triggered by the need to re-assess the existing safety case for five Swedish BWR (Boiling Water Reactor) power plants after an incident challenged the original basis of that case.

Clarke, in [25] describes some of the problems encountered with performing the Long Term Safety Review (LTSR) of the U.K.’s Magnox reactors. Specifically this report highlights how, through lack of any maintenance of the original safety case, the safety case has become inconsistent with current plant status and operation. He also highlights the problems of adding to and re-evaluating a safety case that has become ‘out of date’ with respect to current safety standards. A more systematic approach to updating the safety case, in line with the objectives of this thesis, is recommended.
2.3.3 Experiences in Safety Case Reuse

Although not explicitly addressing safety case reuse, concerns have been identified in the aerospace and railways sectors regarding the reliance on existing safety arguments for derivative systems – so called ‘Grandfather Rights’. Ford in [26] highlights the danger in implicitly relying upon historical safety arguments that would no longer meet current certification requirements for U.K. Railways. Learmount in [27] highlights the similar concern being expressed in relation to airliner type certification within the civil aerospace domain. However, Learmount also describes how these ‘grandfather rights’ are being replaced with a certification process based on a more systematic evaluation of the differences between derivative and the original certified airframes, engines and systems. These two papers highlight the dangers of safety case reuse (i.e. its ability to produce successively weaker safety arguments). They illustrate that for such reuse to be safe requires a systematic process, explicit documentation and evaluation of the continuing applicability of the reused approach. This observation supports the objectives of this thesis.

2.4 Safety Case Development Methodologies

This section provides an overview of past and current research concerning safety case development. In particular, the work of the following projects is presented:

- ASAM (A Safety Argument Manager), ASAM-II and SAM
- SHIP (Safety of Hazardous Industrial Processes)
- Communication in Safety Cases
- Adelard Safety Case Development Method
- SERENE (SafEty and Risk Evaluation using bayesian NEts)

2.4.1 ASAM, ASAM-II and SAM

ASAM (A Safety Argument Manager) [28] was the first project led by the University of York to investigate and develop an approach to structuring the logic of safety cases. The project based its approach upon the principals of structuring arguments in the Toulmin form (i.e. in terms of claims, warrants, backing, rebuttal etc.), as described later in Section 2.6.3. A prototype Safety Argument Manager tool was developed that allowed these ‘micro-arguments’ to be assembled to form an overall safety argument. There were a number of conclusions from this project. Firstly, the Toulmin form was
felt to be too restrictive and unable readily to represent the forms of argument commonly found within real safety cases. Secondly, it was felt that a safety case tool should provide support not only for the high level argument of the safety case, but also for the supporting evidence (particularly safety analysis techniques.) To address these problems, the ASAM-II project was started.

ASAM-II [29-31] was a collaborative DTI-EPSRC funded project led by the University of York in partnership with British Aerospace, Lloyds Register of Shipping and Rolls-Royce plc. The objective of the project was to provide a structured method and comprehensive tool support for the production of safety cases. The project focused on the following two concepts:

- Development of a goal based notation for structuring the high level argument of the safety case.
- Management of the interrelationships that exist between the most common safety analysis techniques [31] (e.g. between Fault Tree Analysis and Failure Modes and Effects Analysis).

This project initiated development of the Goal Structuring Notation (GSN), described later in Section 2.5.6. The research described in this thesis began in 1994 whilst the ASAM-II project was still running (the project ended in 1996). Although the basic notation of GSN had been established, there was no method for the construction of goal structures, the semantics of elements of the notation were poorly understood and defined, and deficiencies were identified in GSN’s expressive power. This was the starting point of the research identified in this thesis.

At the end of the ASAM-II project a prototype tool – SAM 3.25 – had been developed and had already begun to incorporate some of the early results of the work presented in this thesis (e.g. extension of the notation to include context). It was felt that with minimal further development the SAM tool could be made into a commercial tool for the management of safety cases. To fund and guide this further development, the tool was passed across to York Software Engineering Ltd. who in 1997 set up the ‘SAM Club’ – a consortium of over 20 European companies involved in the development of safety-critical systems. The subscribing companies span a wide range of industries (including defence, aerospace and the railways) and include GEC-Alstom (now Alstom), GEC-Marconi, Rolls-Royce, Defence Evaluation and Research Agency
(DERA), Smiths Industries, Lucas Aerospace and Siemens. The ‘SAM Club’ has funded the development of a new version of the SAM tool – SAM 4.

The research presented in this thesis has influenced the support for GSN provided by SAM 4. As described in Chapter Six (Evaluation), SAM 4 has provided a platform on which tool support for the approach presented (e.g. for argument maintenance and reuse) has been developed. The ‘SAM Club’ has also provided a forum through which the approach defined in this thesis has been presented and evaluated. At the time of writing the club is still active, and intends to release SAM 4 as a commercial tool during 1999.

2.4.2 SHIP Project

The SHIP project was funded under the EU Environment Programme (Major Industrial Hazards). The objective of the project was to define an approach to assuring safety despite the presence of design faults. There were two main strands to the project:

- Definition of the SHIP Safety Case Approach
- Use of Bayesian Belief Networks to determine quantitative software claims

The following two sub-sections describe the results of these studies:

2.4.2.1 SHIP Safety Case Approach

The SHIP model of the safety case [32] is shown in Figure 2. It defines the safety case in terms of three elements:

- **Claims** about properties of the system.
- **Evidence** used as the basis of the safety argument.
- **Argument** that links the evidence to the claims via a series of inference rules.

The following three types of argument are also defined:

- **Deterministic** – relying upon axioms, logic and proof
- **Probabilistic** – relying upon probabilities and statistical analysis
- **Qualitative** – relying upon adherence to standards, design codes etc.
It is explained in [32] how the model shown in Figure 2 together with the defined types of argument can be used as the basis of structuring a safety case. The nature of the claim to be supported and the type of argument adopted determine the forms of evidence and inference rule to be used.

More general guidance was also given on the forms of evidence suitable for supporting certain types of argument, as shown in Table 3.

<table>
<thead>
<tr>
<th>Type of Argument</th>
<th>Implementation Options / Evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fault elimination and quantification</strong></td>
<td></td>
</tr>
<tr>
<td>Maximising the probability of a “perfect” state</td>
<td>Procedures, Standards, Documentation Configuration Control, Testing, Reviews, Design Tools, Formal Methods</td>
</tr>
<tr>
<td></td>
<td>Design simplification</td>
</tr>
<tr>
<td></td>
<td>Formal proof of system properties</td>
</tr>
<tr>
<td></td>
<td>Use of Standard Components</td>
</tr>
<tr>
<td></td>
<td>Prior operating history as evidence of correctness</td>
</tr>
<tr>
<td></td>
<td>Fault reporting, Design Correction</td>
</tr>
<tr>
<td><strong>Error Activation</strong></td>
<td></td>
</tr>
<tr>
<td>Minimising OK → erroneous</td>
<td>Testing according to expected usage</td>
</tr>
<tr>
<td><strong>Failure containment</strong></td>
<td>Strengthening erroneous → OK erroneous → safe</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Failure estimation</strong></th>
<th>Reliability testing</th>
<th>Operational failure reports; Reliability growth models</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Table 3 – SHIP: Sources of Argument and Types of Evidence</strong></th>
</tr>
</thead>
</table>

Although the overall approach to structuring the safety case was described in graphical terms, i.e. as shown in Figure 2, a graphical approach was not adopted for the presentation of safety arguments. Instead a tabular approach was adopted that was to later form the basis of the 00-55 tabular argument approach (described in section 2.5.2). Although the approach was initially developed for software safety arguments, it was found to be equally applicable to other types of system. An example tabular safety argument from the SHIP project is presented in Table 4.

<table>
<thead>
<tr>
<th><strong>Transition</strong></th>
<th><strong>Cause</strong></th>
<th><strong>Safeguards</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>“Sound” → faulty</td>
<td>Cracks grow due to normal ageing or abnormal transient</td>
<td>Cracking minimised by production processes, sound design, QA, avoidance of past problems</td>
</tr>
<tr>
<td>Faulty → erroneous</td>
<td>Cracks grow large enough to leak</td>
<td>Minimised by periodic inspection of vessel</td>
</tr>
<tr>
<td>Erroneous → safe</td>
<td>Reactor trips before the vessel fails</td>
<td>On-line water leak detection initiates trip</td>
</tr>
<tr>
<td>Erroneous → dangerous</td>
<td>Catastrophic failure of vessel</td>
<td>Judged incredible</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Table 4 – SHIP: Safety Case Arguments for a Nuclear Pressure Vessel</strong></th>
</tr>
</thead>
</table>

In Table 4 the argument is structured under the following headings:

- **Transition** – the fault transition that is to be avoided
- **Causes** – the factors that may cause the fault transition

- **Safeguards** – the safeguards in place to prevent the transition or to mitigate the effects of the transition

The advantages and disadvantages of tabular presentations of safety arguments are discussed in Section 2.5.2.

In [32] it was recognised that, given a clear hierarchical breakdown of the argument structure, “deviations in implementation can be analysed to see how this affects a sub-claim, and how changes in sub-claim ‘ripple through’ the safety argument”. However, no guidance was given on how this might be done and the idea was not explored further.

### 2.4.2.2 SHIP Bayesian Belief Networks

Bayesian Belief Networks (BBNs), described in more detail in section 2.5.5, were identified on the SHIP project as a possible means of coupling qualitative evidence regarding the software development process with quantitative failure rate evidence [33, 34]. Figure 3 provides a sketch of the SHIP BBN.

**Figure 3 – Sketch of SHIP Bayesian Belief Network**

The implicit argument communicated by the above BBN is that the process-related arguments support a claim of low number and size of faults at delivery. The low number and size of faults at delivery support the claim of a low probability of failure on demand. Finally, statistical testing is used to corroborate this belief. The use of BBNs to communicate arguments in this way is discussed in Section 2.5.5.
2.4.3 Communication in Safety Cases - A Semantic Approach

‘Communication in Safety Cases - A Semantic Approach’ [35] was a DTI-EPSRC funded project pursued at the University of Edinburgh. This project looked at formalising ‘meta-level’ safety requirements in order to guide and constrain the development of a design. In this way, Edinburgh hoped to integrate the construction of the safety case with the design activity. The emphasis of the work, recorded in [35] was on formalising functional requirements for elements of a system, using these requirements to construct networks of linked elements. Cause and effect matrices can be constructed from this network of dependencies and then used as the basis of the system’s safety case. Unlike the approach presented in this thesis, this approach presupposes that the system in question is amenable to formal specification and that arguments of cause and effect are sufficient for the safety case.

2.4.4 Adelard Safety Case Development Method

The recently published Adelard Safety Case Development Manual [36] represents one of the first attempts to present a ‘total’ safety case development methodology. With respect to the presentation of safety arguments, it is heavily based upon the qualitative aspects of the SHIP approach. In particular, it adopts the same view of safety argument structure, shown in Figure 2. It also presents the tabular approach to structuring and presenting safety arguments, as described in Section 2.5.2.

The manual offers much useful advice on the processes of constructing and maintaining the safety case, including guidance similar to that given in 00-55 on acceptable forms of argument and evidence (discussed in Section 2.2.2.3). However, it offers no explicit guidance on either the incremental development of safety arguments (beyond the principle of phased safety cases discussed in Section 2.2.2.1), or impact assessment applied to safety arguments, or reuse of successful safety arguments.

2.4.5 SERENE Project

The SERENE (SafEty and Risk Evaluation using bayesian NEts) is a current ESPRIT Framework IV project. The objective of the project is to develop a method for constructing software safety arguments using Bayesian Belief Networks. At the time of writing, no results have been published from this project.

Section 2.5.5 provides an overview of Bayesian Belief Networks and a discussion of their capability to present safety arguments.
2.5 Safety Argumentation

This section provides an overview of existing approaches to safety arguments. The following approaches are described:

- Free Text
- Tabular Structures
- Claim Structures
- Bayesian Belief Networks
- Goal Structuring Notation (GSN)

The Goal Structuring Notation forms the basis of the approach presented within this thesis. This section provides a description of the status of the GSN at the time of starting the research. In particular, the reasons for its selection and the deficiencies that were identified are discussed.

2.5.1 Free Text (Current Practice)

Safety arguments are most typically communicated in existing safety cases through free text. Figure 4 shows a fragment of a safety argument communicated using free text.

The Defence in Depth principle (P65) has been addressed in this system through the provision of the following:

- Multiple physical barriers between hazard source and the environment (see Section X)
- A protection system to prevent breach of these barriers and to mitigate the effects of a barrier being breached (see Section Y)

Figure 4 – An Example Textual Safety Argument

In Figure 4, the text describes clearly how a safety requirement (P65) has been interpreted and achieved in the system. It also clearly provides references to where the evidence supporting the lower level statements can be found.

Well-structured approaches to expressing safety arguments in text can be effective (as shown in Figure 4). However, there are problems experienced when text is the only medium available for expressing complex arguments. The text shown in Figure 5, taken
from a real industrial safety case (with identification of the target application hidden), illustrates some of these problems.

For hazards associated with warnings, the assumptions of [7] Section 3.4 associated with the requirement to present a warning when no equipment failure has occurred are carried forward. In particular, with respect to hazard 17 in section 5.7 [4] that for test operation, operating limits will need to be introduced to protect against the hazard, whilst further data is gathered to determine the extent of the problem.

Figure 5 – The Problems of Textual Safety Arguments

The underlying problem of the text shown in Figure 5 is that it is unclear and poorly structured English. Not all engineers responsible for producing safety cases write clear and well-structured English. Consequently, the meaning of the text, and therefore the structure of the safety argument, can be ambiguous and unclear.

Cross-references, of the type shown in Figure 5, are often necessary given the role of the safety case as an integrator of evidence. However, multiple cross-references in text can be awkward and can disrupt the flow of the main argument.

In the context of developing, agreeing, maintaining and potentially reusing the safety arguments within the safety case, the biggest problem with the use of free text is in ensuring that all parties involved share the same understanding of the argument. Without a clear shared understanding of the argument, safety case management is often an inefficient and ill-defined activity.

2.5.2 Tabular Structures

Tabular structures for the presentation of safety arguments were first suggested on the SHIP project (Section 2.4.2.1) but have since also been included in Annex E of DS 00-55 [9].

As shown in Table 5 (derived from [9]), tables are used to present arguments in three parts:

- **Claim** – the overall objective of the argument
- **Argument** – a brief description of the type of argument being put forward in support of the Claim
• **Evidence / Assumptions** – The evidence or assumptions that support the argument

<table>
<thead>
<tr>
<th>Claim</th>
<th>Argument</th>
<th>Evidence / Assumptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no fault in the software implementation</td>
<td>Formal proof of specified safety properties</td>
<td>The design is simple enough to be amenable to proof</td>
</tr>
<tr>
<td></td>
<td>Formal proof that code implements its specification</td>
<td>Proof tool is correct (or unlikely to make a compensating error)</td>
</tr>
<tr>
<td></td>
<td>Reliability can be assessed under simulated operational conditions</td>
<td>Compiler generates correct code (sub-argument might use formal proof, past experience, or compiler certification</td>
</tr>
<tr>
<td>Software reliability exceeds system requirement</td>
<td></td>
<td>High quality V&amp;V process</td>
</tr>
<tr>
<td></td>
<td><strong>Test results</strong></td>
<td><strong>Statistical test results</strong></td>
</tr>
</tbody>
</table>

**Table 5 - An Example Tabular Safety Argument**

The tabular structures offer a simple means of structuring an argument. They can offer an improvement over the use of free text in that they clearly delineate the constituent parts of the argument. However, within a single table it is only possible to represent two steps in the decomposition of the argument (i.e. claim \(\rightarrow\) argument and argument \(\rightarrow\) evidence). For complex arguments, which may contain many levels of claim and sub-claim, either an attempt must be made to force the text within the ‘argument’ column to communicate the argument structure, or multiple tables must be used to express lower levels of argument decomposition. (In the latter case the ‘evidence’ column is made to refer to a supporting tabular argument.) The consequence is that either the *clarity* or the *flow* of the argument can be lost.

Significantly, little guidance has been presented on how to express the information contained within each column.
2.5.3 Claim Structures

Claim Structures are presented in Annex H of 00-55 Part Two. They are used to present process safety arguments for the development process adopted on the SHOLIS (Ship Helicopter Operating Limit Instrumentation System) project. Figure 6 shows an example claim structure taken from Annex H.

Claim structures are built up from a number of claims (represented by the rectangular boxes) joined together by AND and OR gates. (OR gates are used to denote the independence of arguments.) Claims are broken down hierarchically until base claims (denoted by the attached circle) or undeveloped claims are reached. Base claims are supported by evidence. However, the role of supporting evidence is not represented diagrammatically.

Claim structures represent cut-down version of goal structures (in fact there is evidence that the Goal Structuring Notation influenced this approach [9, 37]). They have no means of expressing argument strategy, other than the simple AND and OR
combinations of claims. They do not graphically communicate rationale, context or the role of evidence.

No guidance is given in Annex H on the application of this notation.

### 2.5.4 Traceability Matrices

Traceability matrices are a means of representing how one statement (claim, requirement, objective etc.) relates to a series of other requirements. Traceability matrices are popular within the requirements engineering and security domains. Table 6 shows an example traceability matrix (taken from [36]).

<table>
<thead>
<tr>
<th>Design Feature</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TRIP</td>
</tr>
<tr>
<td>Redundant channels and thermocouples</td>
<td>■</td>
</tr>
<tr>
<td>Fail-safe design features</td>
<td>■</td>
</tr>
<tr>
<td>Separate Monitor Computer</td>
<td>■</td>
</tr>
<tr>
<td>Design Simplicity</td>
<td>■</td>
</tr>
<tr>
<td>Formally Proved Software</td>
<td>■</td>
</tr>
</tbody>
</table>

**Table 6 – An Example Traceability Matrix (Design Features vs. Requirements)**

Table 6 shows how high level requirements (given across the top of the matrix) can be related to the (lower level) provision of design features (listed down the left hand side of the matrix). A block indicates that a design feature is related to a particular requirement.

Whilst traceability matrices clearly indicate a relationship between statements, they are capable of only representing one layer of decomposition at a time. Consequently, many matrices may be necessary to represent a deep decomposition of statements. They cannot represent how lower level statements may conflict. They also offer no means of explaining or justifying the relationship that exists between the higher and lower level statements. However, a positive attribute is that they are an extremely compact and easily understood representation of traceability relationships.
2.5.5 Bayesian Belief Networks

Bayesian Belief Networks (also known as Causal Probabilistic Networks, Probabilistic Cause-Effect Models and Probabilistic Influence Diagrams, Causal Nets and Graphical Probability Networks) are graphical networks that communicate the probabilistic causal relationship that exists between variables. Figure 7 shows an example BBN. Nodes of the graph represent variables. Arcs between nodes indicate a causal dependency between variables.

![Figure 7 – An Example BBN for Predicting Reliability Using Process and Product Evidence](image)

Conditional Bayesian probabilities are used to articulate beliefs about the dependencies between different variables. For example, in Figure 7 a relationship is declared between a coder’s performance and his or her experience, the complexity of the problem being addressed, and whether the software standard IEC 61508 [14] has been used. Conditional probabilities are used to indicate the extent to which coder performance depends on each of these factors.
BBNs can be used to derive quantitative claims relating to the safety of a system (e.g. an overall reliability claim). The benefit of using BBNs is that they can predict the value of variables based upon uncertain or partial data. The drawback is in the derivation of the conditional probabilities used to express the level of causality between variables. In many cases determining these probabilities can be a heavily subjective exercise. If, however, the variables are observable properties the conditional probabilities can be improved over time, as more data becomes available.

Bayesian Belief Networks provide a means of communicating the relationship between the claims of a safety argument [33]. However, BBNs (as a visual representation) communicate safety arguments only *implicitly* (as do for example Fault Trees). For example, the BBN shown in Figure 7 does not explicitly present claims (the nodes are labelled as Noun-Phrases) and much of the ‘belief’ is captured in the conditional probabilities associated with the arcs and nodes (not represented on the diagram itself). An advantage BBNs have over pure argument representation devices (such as GSN described in the following section) is that they provide a means of *deriving* a safety argument – establishing a causal relationship between qualitative and quantitative safety. Equally important, they provide *evidence* (as do fault trees, for example) that can be used in supporting a quantitative claim within a safety argument.

The use of BBNs does not necessarily conflict with the approach suggested in this thesis. In the ‘Further Work’ section of Chapter Seven we discuss a possible approach to integrating the two methods.

### 2.5.6 Goal Structuring Notation

As described in section 2.4.1, the Goal Structuring Notation (GSN) for the presentation of safety arguments was developed initially on the ASAM-II project. This section provides an overview of the notation as it was defined, used and understood before the research presented in this thesis was started, derived from [30].

Goal structuring is a graphical approach to presenting the structure of a safety argument. Goal structures, or goal *hierarchies* as they were originally termed, consist of the following elements:

- **Goals**
  
  A goal is a requirement, target or constraint to be met by the system. The term goal
hierarchy refers to the collection of goals produced by the hierarchical decomposition of goals into sub-goals.

- **Models**
  A goal is couched in terms of some **model** of the system, or its environment. A goal may be expressed over a number of models. This model may take a number of forms – e.g. a plant schematic, a process description or an architectural model.

- **Strategies**
  A goal (or set of goals can be solved by a strategy, which breaks down a goal into a number of sub-goals. A strategy can be regarded as a rule to be invoked in the solution of goals.

- **Justifications**
  Strategies often need some justification for their use. A justification calls upon a reason or evidence that supports a strategy.

- **Meta-strategies**
  Meta-strategies record situations where there are alternative strategies for the solution of a set of goals.

- **Criteria**
  Criteria are used to decide whether a goal has been satisfactorily solved. They provide measures and procedures for assessing goal satisfaction.

- **Constraints**
  A constraint is used to restrict the way in which goals can be solved, e.g. a common safety requirement is *no single point of failure shall lead to a hazard*.

- **Solutions**
  Goals may be solved directly by solutions, rather than by decomposition into sub-goals. Solutions will be individual pieces of analysis, evidence, results of audit reports, or references to design material.

The graphical symbols for these elements are shown in Figure 8.
An example goal hierarchy (reproduced from [30]) is shown in Figure 9. (This in fact represents one of the clearer examples in existence prior to the research presented in this thesis.) The hierarchy sketches the safety argument for part of an Advanced Gas Reactor nuclear trip system, and in particular addresses the avoidance of Gag Valve Failures.

GSN was identified by the author as one of the most promising approaches to presenting safety arguments, for the following reasons:

- It offered explicit representation of the logical flow of the safety argument (through the directed SolvedBy relationships that are drawn between goals, strategies etc.)
- It offered explicit representation of the role of evidence (through the Solution symbol)
- It offered explicit representation of the rationale underlying an argument (through Justification symbol)
- No other comparable approaches to representing safety arguments existed at the time of starting the research presented in this thesis (neither Claim Structures nor Tabular Structures had been published at this date).

At the same time, however, we identified a number of deficiencies in the use of the notation, including the following:

- No guidance was available on how goal structures were to be constructed (i.e. a method). Consequently, safety engineers found the approach difficult to apply. Also this meant that there was a large variance in how the notation was used. (It is
possible to observe changes of style even within Figure 9 – whereas G1 and G2 describe Verb-Phrase objectives, G3.1 and G3.2 form propositions.)

- The semantics of some elements of the notation were poorly defined. For example, it was unclear whether strategies were meant to present the design approach (as shown in Figure 9) or the argument approach.

- The roles of context and assumption in a safety argument were not represented within the notation.

**Figure 9 – An ‘Original’ Goal Hierarchy**
The starting point of the research presented in this thesis was to address the problems that had been identified with the GSN. Having ‘fixed’ the basic notation, the research was then able to explore the previously unaddressed issues of safety argument maintenance and reuse.

2.6 Argumentation

This thesis is concerned with the development, presentation, maintenance and reuse of clear arguments. This section provides an overview of argumentation approaches that exist outside of the safety domain. In particular, the following topics are addressed:

- Formal Logic
- English syntax and argumentation
- Devices for structuring and presenting arguments
- The role of graphical presentations of arguments

Argument is a widely used device. The disciplines of philosophy and English syntax provide insight into the structure and presentation of reasonable arguments. The following sections describe some of the alternative approaches developed within these domains.

2.6.1 Formal Logic

Formal Logic [38] describes acceptable forms of reasoning and offers definitions of the basic concepts of argumentation that underlie any argument representation. This section presents the fundamental definitions of formal logic:

In order to express an argument that reasons from premises to a conclusion, the concept of proposition is required. A proposition is defined in formal logic to be a statement which (a) must be either true or false, and (b) cannot be both true and false. For example, “The sky is blue” is a valid proposition.

An argument is a collection of propositions – one of which is the conclusion, the others being the premises for that conclusion. For example, the following is an argument:

- If it is a Bank Holiday, then it is raining
  
- It is a Bank Holiday
  
- It is raining
An argument is said to be valid if it is not possible for all of its premises to be true and its conclusions false. For example, the following argument is invalid as it is possible for the premise to be true whilst the conclusion is false:

- It is raining
- Today is Tuesday

The validity of an argument does not address whether the premises of the argument are true. To do this, requires the definition of a sound argument. An argument is said to be sound if it is valid and its premises are true.

A consistent argument is one where it is possible for all the propositions forming that argument to be true together.

Propositional logic extends these basic ideas with the concept of connectives. A connective is a term capable of joining two or more propositions to form a more complex proposition. The standard logical connectives of propositional logic are negation, conjunction, disjunction, implication and equivalence.

Predicate logic extends propositional logic to include the concepts of terms and predicates. Example singular terms are ‘York’, ‘Train’, ‘Tim’. Predicates express properties over terms. For example, in the proposition ‘Tim is happy’ the predicate ‘is happy’ is applied to the term ‘Tim’. Predicate Logic also includes the concept of quantification. The most commonly used quantifiers are ‘All’ (Universal quantification) and ‘There Exists At Least One’ (Existential).

The fundamental concepts of logic described in this section have been used within the research presented in this thesis (particularly in defining the GSN Method) to improve the expression of arguments using goal structures.

2.6.2 English Syntax and Argumentation

The study of English syntax and Argumentation [39, 40] relates the concepts of English Grammar to Formal Logic. It offers insight wherever text is used in presentation of an argument.

Propositional sentences can be divided into Subjects and Predicates. (‘Subjects’ are equivalent to ‘terms’ as defined in Formal Logic.) The subject of a propositional sentence is usually the first Noun-phrase within that sentence. Verbs are predications
within the proposition – i.e. they form the predicate. *Predicates* are formed from *Verb-Phrases*. Consider the following sentence:

“Tim bought a computer”

The subject of the proposition is ‘Tim’, the predicate is ‘bought a computer’ and the predicator is the verb ‘bought’.

Based upon these concepts of syntax, it becomes possible to define acceptable of propositional sentential forms, the simplest being:

*Noun-Phrase Verb-Phrase*

The concepts of English Syntax and Argumentation been used within the research presented in this thesis (particularly in defining the GSN Method) to improve the articulation of arguments using goal structures.

### 2.6.3 Devices for structuring and presenting arguments

From the field of philosophy, Govier in [41] introduces a graphical notation for constructing arguments, based on the following elements:

<table>
<thead>
<tr>
<th>Single Support Pattern</th>
<th>Linked Support Pattern</th>
<th>Convergent Support Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Single Support Pattern" /></td>
<td><img src="image" alt="Linked Support Pattern" /></td>
<td><img src="image" alt="Convergent Support Pattern" /></td>
</tr>
</tbody>
</table>

Using this notation, she describes how it is possible to construct diagrams for complex arguments. Figure 10 shows an example argument composed from the above basic forms.
In Figure 10 claims 1 and 2 together support claim 3 and that claims 3, 4 and 5 together support conclusion 6. Govier goes on to describe how this notation can be used to express statements of categorical and propositional logic.

Govier’s notation is unarguably valid as it can mechanically be collapsed to propositional logic placed in disjunctive normal form, i.e. in the form:

\[(A_1 \land A_2 \land \ldots) \lor (B_1 \land B_2 \land \ldots) \lor (C_1 \land C_2 \land \ldots) \lor \ldots\]

This does not imply, however, that the notation is necessarily practical or useful for the capture of the argument in the safety justification process. It is entirely general and provides no explicit notion, for example, of types of premise, distinguishing, say, between a premise derived from analysis and one derived from a system modelling activity. Therefore, it provides no mental cues in associating the supporting activities of an argument. Extra structure such as this makes the process of constructing a safety justification more predictable and manageable, e.g. so that the forms of premise required to justify a particular conclusion are known.

Toulmin’s notation, described in [42], introduces the concept of typed premises and describes a pattern for the structure of a typical argument. Toulmin makes his first distinction of type between the “claim or conclusion whose merits we are seeking to establish” and “the facts we appeal to as a foundation for the claim”. The former is referred to as the claim (C). The latter is referred to as the data (D). Given these two elements he is able to make arguments of the form, “IF D THEN C” shown in Figure 11.
At this point the notation offers no more than Govier’s notation. The notation is extended, however, by including the concept of warrant \((W)\). The warrant for an argument is the premise that relates data \(D\) to claim \(C\). Figure 12 shows how warrant is recorded in Toulmin’s notation.

From this position, the notation is extended further to include the notion of qualifier \((Q)\) and rebuttable \((R)\). The qualifier describes the degree of confidence that can be placed on the claim. The rebuttal is a premise that describes when the claim would not be sound. In this sense, Toulmin’s notation is predisposed towards arguments of a categorical nature, e.g. “All apples are green, \(X\) is an apple, therefore \(X\) is green unless \(X\) is a Red Delicious”. Figure 13 shows how the concept of qualification and rebuttal fits into Toulmin’s notation.

It is not difficult to see that the notation Toulmin provides is simply a structuring of formal logic. However, in providing a pattern, Toulmin has simplified the process of constructing and managing arguments. For example, it would be easy to identify a warrant-less argument expressed in Toulmin’s notation.
Both Govier’s and Toulmin’s notation can be used to express any argument. Having been designed to be completely general, they do not explicitly capture concepts that relate to the safety domain (such as system models). The goal structuring notation introduced in section 2.5.6 extends this idea of a typed argument framework to present a notation that applies particularly well to the safety justification domain.

2.6.4 The role of graphical presentations of arguments

Graphical presentation of safety arguments is at the heart of the approach presented in this thesis. However, as shown by Govier’s notation introduced in the previous section, it is not a new idea to present logical arguments diagrammatically.

Again from the field of Philosophy, Grennan [43] defines a graphical technique similar to Govier’s for mapping the structure of an argument. This notation is introduced in order to support an argument evaluation procedure. It is suggested in [43] that to evaluate an argument effectively requires a clear and demonstrable understanding of the elements and structure of that argument - achieved through graphical presentation.

From the field of Organisational Science, Sparrow [44] reports on a number of studies that demonstrate the important of graphical representations in managing complexity. Particularly, Fiol and Huff in [45] conclude that graphical representations ‘provide a way to structure and simplify thoughts and beliefs, to make sense of them, and to communicate information about them’. Sparrow himself suggests that, ‘Graphic representations can both simplify ideas and facilitate the transmission of complex ideas from individual to individual and unit to unit’.

These observations support the adoption of a graphical notation for the presentation of safety arguments within the safety case – where both ease of evaluation and comprehension are key problems, as described in Chapter One.

2.7 Related Concepts

This section describes concepts that relate to argumentation, and to goal structuring:

- Design Rationale Capture
- Other Goal-Based Approaches
2.7.1 Rationale Capture

The field of Design Rationale Capture has developed methods to capture and represent the rationale underlying decision-making processes.

Design rationale is defined by Gruber in [46] as “an explanation that answers a question about why an artefact is designed as it is”. The field of design rationale management brings together work from various disciplines including AI, software engineering, mechanical engineering, civil engineering, computer-supported work and human-computer interaction.

Representation of design rationale can range from unstructured approaches - such as the use of electronic notebooks [47] that capture natural language through semi-formal approaches – to the use of requirements templates, and finally to entirely formal documentation of the rationale entities, their interdependencies, etc. Figure 14 is provided as an example of a decision rationale representation, taken from [48]. This figure illustrates how goals, alternatives and claims fit together to form a ‘decision graph’ representation of the decision concerning the implementation language to use for a new application, Zeus.

![Figure 14 - Decision Graph Example Using DRL](image-url)
Other design rationale representations include decision trees [49], gIBIS [50], and Critter [51]. For an exhaustive survey of work in the area we refer the reader to [46]. Design rationale representations communicate the rationale underlying arguments rather than the argument itself. Consequently, they are inappropriate for presenting safety arguments. However, representation of rationale remains an important supporting concept for safety argumentation (to justify the argument approach presented).

### 2.7.2 Other Goal Based Approaches

The concept of goal decomposition has been applied in areas other than argumentation, particularly in requirements engineering. A review of goal-driven approaches to requirements engineering is presented in [52].

One such approach is the work of Loucopoulos et al. [53]. Loucopoulos focuses upon using goals and goal hierarchies within information systems engineering to decompose overall organisational objectives into the specific functions of the system that must be implemented. The goal structures that are used consist of goals and the connectives AND and OR to relate goals to sub-goals. Loucopoulos’ goals are stated as future aspirations of the organisation and system. As such, they have more in common with rationale capture than argumentation. In addition, these goal structures do not express the concepts of strategy, solution, assumption and justification offered by the Goal Structuring Notation (section 2.5.6) – concepts that have been found applicable in the expression of safety arguments.

Work on the use of goal structures in requirements engineering was also carried out at York under the DTI-SERC funded PROTEUS project [54]. A more formal interpretation of goal structures was adopted on this project. Goals were recorded as formal assertions that could logically be checked with respect to the given sub-goals. There was no notion of solutions – instead, there existed axiomatic goals. Based on this formal model, it was possible to support a calculable analysis of the effects of changing elements of the goal structure (e.g. changing an axiomatic goal).

Because the PROTEUS work relied so heavily upon the formal basis of stating goals and establishing formal relationships between goal and sub-goals, the change management technique developed offers little useful advice on managing the uncertainty of change applied to informal goal structured arguments as addressed by this thesis.
2.8 Summary

This chapter has presented a survey of published literature relating to safety case management.

The requirements identified from the safety standards, and the published experiences of current safety case development practice, show that the research objective of supporting the development, maintenance and reuse of safety arguments is well founded.

In the remaining sections of the survey, the work of this thesis is set clearly in the context of existing approaches to safety case development and argumentation. In particular, the early work on Goal Structuring Notation (GSN) is introduced as the basis of the approach that is defined in Chapters Three, Four and Five.

No directly comparable approaches, particularly in the areas of safety case maintenance and reuse, have been identified by this survey.
Chapter 3:
Using the Goal Structuring Notation to Support Safety Case Development

3.1 Introduction

It is increasingly recognised by both safety case practitioners and many safety standards that safety case development, contrary to what may historically have been practised, cannot be left as an activity to be performed towards the end of the safety lifecycle. This view of safety case production being left until all analysis and development is completed is depicted in Figure 15.

Figure 15 - A Historical View of Safety Case Development

A traditional view of the design and development lifecycle is shown on the left-hand side of Figure 15. Running concurrently with this, shown on the right-hand side of the diagram, is the historical view of the safety lifecycle, showing safety case development as a discrete activity to be performed following the completion of the safety assessment activities.

3.1.1 Problems Experienced with ‘Traditional’ Safety Case Development

The problems that have been experienced with this style of safety case development include [11]:

- Large amounts of re-design resulting from a belated realisation that a satisfactory safety argument cannot be constructed. In extreme cases, this has resulted in ‘finished’ products having to be completely discarded and redeveloped.
• Less robust safety arguments being presented in the final safety case. Safety case developers are forced to argue over a design as it is given to them – rather than being able to influence the design in such a way as to improve safety and improve the nature of the safety argument. This can result in, for example, probabilistic arguments being relied upon more heavily than deterministic arguments based upon explicit design features (the latter being often more convincing).

• Lost safety rationale. The rationale concerning the safety aspects of the design is best recorded at ‘design-time’. Where capture of the safety argument is left until after design and implementation – it is possible to lose some of the safety aspects of the design decision making process which, if available, could strengthen the final safety case.

Unfortunately, though not surprisingly, few practitioners are prepared to publicise failures of this style of safety case development. However, Cullen in [11] presents some of the experiences of BNFL in producing a safety case for the Sellafield Alpha Reduction Plant. For this plant he relates that a ‘traditional’ approach was first adopted – where “plant design has proceeded more or less independently of the production of the safety case”. Design progressed to the firm proposal stage before being passed to the Safety Department. Significant safety hazards were identified with this proposal – making it impossible to produce a convincing safety case. A re-design was therefore required – resulting in great expense. The re-design was again developed into a firm proposal before the safety case was considered. However, this time, other significant problems were found with the new proposal, requiring more (expensive) re-design. It was only on the third re-design, where consideration of the safety case was integrated into the design requirements that an acceptable, arguably safe, design resulted [11].

3.1.2 Incremental Safety Case Development

Safety standards, such as the U.K. Defence Standards 00-56 [10] and Ship Safety Management Handbook JSP430 [8] now require that safety case development be treated as an evolutionary activity that is integrated with the rest of the design and safety lifecycle. Defence Standard 00-56 states that:

“The Safety Case should be initiated at the earliest possible stage in the Safety Programme so that hazards are identified and dealt with while the opportunities for their exclusion exist”
Similarly, JSP 430 states that:

“The Safety Case is to be prepared in outline at presentation of the Staff Requirement and is to be updated at each major procurement milestone up to and including hand-over from the procurement to the maintenance authority … Ideally there should be a seamless development of the Safety Case from one phase to the next”

The interpretation of this ‘seamless development’ that is being adopted by the majority of the safety standards is the production and presentation of the safety case at a number of stages during the development of a project. For example, Defence Standard 00-55 [9] talks of formally issuing three versions of the (Software) Safety Case:

- **Preliminary Safety Case** – after definition and review of the system requirements specification
- **Interim Safety Case** – after initial system design and preliminary validation activities
- **Operational Safety Case** – just prior to in-service use, including complete evidence of satisfaction of systems requirements

The integration between the production of these safety cases and the traditional development lifecycle is depicted in Figure 16.

**Figure 16 – An Integrated View of Safety Case Development**

There is often some variation on the above requirements between regulatory domains. For example, for civil nuclear power generation in the UK safety cases are additionally required at certain milestones in the project. In the commissioning of Sizewell ‘B’ safety cases were presented prior to first fuel load, prior to first generation of power and
prior to being allowed to export power to the national grid [55]. However, regardless of
the specifics of numbers of safety cases and timings of submissions, the principle of
phased safety case production is increasingly being accepted as a core concept across all
domains.

3.1.3 Evolving Safety Arguments

At the heart of the concept of phased safety case production is the presentation of an
evolving safety argument. At the Preliminary Safety Case stage the aim is to present an
outline safety argument showing the principal objectives, approach to arguing safety
and the forms of evidence anticipated. At the Interim stage the argument should be
evolved to reflect the increased knowledge concerning the detailed design and
specification of the system. At the Operational stage the argument can again be evolved
further to reflect evidence concerning the system as implemented and tested.

The traditional approach to communicating safety arguments, as discussed in Chapter
Two, is to present them (sometimes only implicitly) through the text of the safety case
document itself. However, discussion between the author and a number of safety
managers and safety case practitioners has highlighted a number of problems with this
approach:

- A Document Centred Process
  The safety argument is not seen to have an existence separate from the text of the
  safety case document. Consequently, it is easy for the safety case development
  process to become too focused on the production of the phased safety case
documents – sometimes almost missing the point of developing a clear and
  comprehensive evolving safety argument. A system cannot be said to be safe
  simply because a safety case document exists. Rather it depends on whether the
document contains a convincing safety argument. It is therefore desirable to have a
more explicit means of presenting, reviewing and discussing an evolving safety
argument.

- Difficulty of Document ‘Evolution’
  The safety case documents presented at various stages of the project development
necessarily form ‘complete’ and rounded documents (as would be expected for
presentation to some third party). However, the safety arguments contained within
all but the final (in 00-55 terms – ‘Operational’) safety cases will be incomplete (as
described above). This dichotomy of incomplete arguments within a complete
document means that evolving the safety case from one phase to the next is not an obvious process of ‘starting from where one left off’. Instead, it first requires an ‘un-picking’ and abstraction of the core safety argument from one document before it can be used as the basis for the next. Again, this problem makes it desirable that there is a more explicit means of representing the safety argument that is separate from the mechanics of producing safety case documentation. This would result in a more immediate appreciation that it is the safety argument that evolves between the phases of the safety case rather than the documents that are being produced.

This chapter describes how the Goal Structuring Notation, introduced in the survey presented in Chapter Two, provides such a means of explicitly developing and presenting an evolving safety argument as part of phased safety case construction.

3.1.4 Contributions Presented within the Chapter

This chapter presents the contributions made by the author to increase the utility of the notation in presenting evolving safety arguments. Specifically, contributions have been made in the following three areas:

- Definition of a method for the use of Goal Structuring Notation – the provision of a six-step process for evolving a goal structure from high-level objectives towards concrete forms of evidence.

- Through the method definition, clarification of the syntax and semantics of the Goal Structuring Notation.

- Extension of the notation to allow representation of safety case context.

An illustration of goal structure development using the method steps is presented. Using the extension of context to goal structuring, the chapter describes how it becomes possible to represent the interrelationships that exist between an evolving safety argument and alternative development viewpoints. In particular, we illustrate the coupling that can exist between the dual elements of the traditional ‘product’ safety viewpoint and ‘process’ justification.

Using the contributions of both method and context, we present an example used on a real industrial project to illustrate the application of goal structuring in presenting preliminary safety arguments.
The contributions made in this chapter underpin and are utilised by the later Chapters Four (concerning Safety Case Maintenance) and Five (concerning Safety Case Reuse). The significance of these relationships is described at the end of this chapter.

### 3.2 An Overview of the Goal Structuring Notation

The Goal Structuring Notation (GSN) is a graphical notation that can be used to record and present safety arguments – the principal components of any safety case. The notation consists of the following core elements and construction principles:

- Goals
- Goal Decomposition
- Strategies
- Solutions
- Justifications
- Assumptions
- Models

The following subsections describe these elements.

#### 3.2.1 Goals

![Figure 17 – An Example Goal](image)

A goal is a requirements statement – expressed as a claim concerning some aspect of the system design, implementation, operation or maintenance. Figure 8 shows an example goal represented in the notation.
3.2.2 Goal Decomposition

The satisfaction of a goal is often dependent on the satisfaction of derived sub-goals. In the notation this is represented as a hierarchical decomposition.

Figure 18 shows an example of goal decomposition represented in the notation. The directed arrow represents a SolvedBy relationship between goals. Satisfaction of the parent goal is implied by the satisfaction of the child goals.

3.2.3 Strategies

Strategies can be used to add further detail to a goal decomposition. Inserted between parent and child goals, a strategy explains how a parent goal is addressed by the child goals presented. In this way, a strategy describes the approach adopted in solution of a goal.

Figure 19 shows an example strategy used in a goal decomposition. In this example, the strategy makes clear that satisfaction of the Integrity Level requirement is being argued
by claiming the appropriate use of specific techniques during the module development and testing.

Where a number of (potentially conflicting) parent goals exist, a strategy can be used to explain the trade-off represented by the child goals.

### 3.2.4 Solutions

![Diagram of a goal solution](image)

**Figure 20 – An Example Goal Solution**

Where the satisfaction of a goal does not depend on satisfaction of further sub-goals and can be argued by appeal to some immediate source of information, it is said to have a direct solution.

Figure 20 shows the representation of a direct solution in the notation. In this example, the claim that formal specification has been used for specifying code module Y can be shown to be met by referring the reader to it’s formal specification.

A solution provides the backing for stating that a requirement has been met.

Beyond these core elements the notation contains additional elements specifically concerned with representing the rationale associated with the argument decomposition, namely *Justification* and *Assumption*. These elements are described in the following two sections.
3.2.5 Justifications

Justifications can be used wherever it is felt to be valuable to provide the rationale behind the adoption of some strategy or the presentation of some goal.

Figure 21 shows the representation of a justification used to provide the rationale for a strategy. In this case, the justification argues the adequacy of the approach taken to satisfying the top reliability goal.

3.2.6 Assumptions

Assumptions are often necessary in the decomposition and translation of requirements. Assumptions made when stating a goal or adopting a strategy are explicitly represented by attaching an assumption node.

Figure 22 shows an example assumption connected to a goal statement. In this case, the assumption is making clear the definition of failure rate used in making the claim.
3.2.7 Models

Models can be used to refer to forms of design information, system documentation etc.

Figure 23 shows an example reference to model information by a strategy. In this example, the argument is being decomposed by looking at the major subsystems of system X. The reference to the model information makes clear the view of the system being adopted for the purposes of the argument decomposition.

When a number of instances of the basic elements of the notation are put together in a configuration, they are said to form a goal structure. Figure 24 shows an example goal structure.

In this structure, as in most, there exist ‘top level’ goals – statements that the goal structure is designed to support. In this case, “C/S (Control System) Logic is fault free”, is the (singular) top level goal. Beneath the top level goal or goals, the structure is broken down into sub-goals, either directly or, as in this case, indirectly through a strategy. The two argument strategies put forward as a means of addressing the top level goal in figure X are “Argument by satisfaction of all C/S (Control System) safety requirements”, and, “Argument by omission of all identified software hazards”. These strategies are then substantiated by five sub-goals. At some stage in a goal structure, a goal statement is put forward that need not be broken down and can be clearly supported by reference to some evidence. In this case, the goal “Unintended Closing of press after PoNR (Point of No Return) can only occur as a result of component failure”, is supported by direct reference to the solutions, “Fault tree cutsets …” and “Hazard Directed Testing Results”.

Figure 23 – An Example Reference to Model Information
A goal structure does not necessarily replace the traditional form of the safety case, but can instead be thought of as a ‘road-map’ over the existing information – removing the burden of communicating potentially complex dependencies from the written text.

**Figure 24 – An Example Goal Structure**
3.3 Extending the Notation to Represent ‘Context’

Beyond the elements described in the previous section, in order to be able to represent the context in which a safety argument is stated and, thus, how the argument relates to, and depends upon, information from other viewpoints, the author added an explicit representation of context to the notation. The symbol for context is shown in Figure 25.

![Figure 25 - GSN Symbol for 'Context'](image)

Context objects can be associated with Goals, Strategies and Solutions (i.e. any element forming part of the central ‘spine’ of the safety argument). The relationship defined between Context and these elements is \textit{InContextOf} – i.e. a goal, strategy or solution is stated in the context of a context object. In the notation a line with an open arrowhead denotes this relationship. This is to distinguish it from the \textit{SolvedBy} relations (lines with a solid arrowhead) that, for example, exists between a parent goal and child goals. Example uses of context are shown in the following figure.

![Figure 26 - Example uses of GSN Context](image)

*In the first example, the claim that all applicable hazards have been complied with is set in the context of whatever is determined as an applicable standard. C1, a context reference, refers to the set of standards identified as applicable (e.g. pointing to the document or file location/*
section where applicability is discussed and defined). The second example shows an argument approach (S1) often used with safety case construction – namely an argument that ranges over / address all hazards identified with the system in question. As with the previous example, S1 is only truly defined when the basis over which it is stated is made clear. C2 refers to where the identified hazards are discussed and defined within the supporting safety case documentation. The final example shown in Figure 26 shows context being used to communicate the basis on which a piece of evidence (solution) is being put forward. In this case C3 makes clear that the fault tree evidence referred to by Sn1 depends upon the failure rates provided by the more primitive FMEA (Failure Modes and Effects Analysis) evidence.

We have defined context to be used in one of the following two possible forms:

- As a reference to contextual information
- As a statement of contextual information

All three of the examples shown in Figure 26 use the context element in the first form. Figure 27 instead illustrates the use of context in the second form – as an ‘immediate’ contextual statement used to clarify the basis of the goal to which it is associated.

![Context Diagram](image)

**Figure 27 - Example Use of Context Statement**

*In this case, C4 is phrased as a statement that helps define and understand the basis of G2. Without C4, it is possible that a reader of G2 may adopt an alternative meaning. This example shows clearly how C4 can be used to set clearly the scope and limits of a claim made by a goal.*

The addition of the context to goal structuring has significantly increased the expressive power of the notation. This is discussed further later in the chapter in sections 3.7, 3.8 and 3.9. The definition of the concept of context within the notation and how and when it should be used is one of the areas that has been defined clearly through the Goal Structuring Method we have defined – discussed in the following section.
Although the Goal Structuring Notation and underlying principles have existed and have been evolving for some time (as discussed in Chapter Two) an underlying method for the construction and definition of goals structures has been missing. This has made it difficult for people either to teach or adopt the notation. Additionally, when people have attempted to use the notation, both the approach used and the resulting goal structures have often been inconsistent and difficult to follow.

Jayaratna, in [56], defines the concepts: framework and methodology (method) in the following way:

“A methodology can be defined as an explicit way of structuring one’s thinking and actions. Methodologies contain models and reflect particular perspectives on ‘reality’ based on their embedded philosophical paradigms. A methodology must show ‘what’ steps to take, ‘how’ those steps are to be performed and most importantly the reasons ‘why’ the methodology user must follow those steps and in the suggested order.

A conceptual framework on the other hand is a meta-level model through which a range of concepts, models, techniques, methodologies can either be clarified, compared, categorised, evaluated and/or integrated. A methodology differs from a conceptual framework in that a methodology always implies a time-dependent order or thinking and/or action stages.”

Prior to the research presented in this thesis, the Goal Structuring Notation existed as a conceptual framework for the expression of safety case arguments. The contribution the author has made is to mature the framework into a well-defined methodology, meeting the characteristics defined by Jayaratna – particularly by providing steps that can be followed and the rationale and motivation offered by positive and negative applications of the notation.

In an attempt to demystify the ‘black art’ of goal structuring, the author has developed a structured six-step method that leads an engineer through the process of basic goal structure construction. Tutorial material the author has written that defines this method is given in [57].

The method guidance makes a clear contribution on two fronts:
- **Semantics** – providing a precise definition of the meaning of the goal structuring elements and their relationship to one another

- **Syntax** – providing definitive guidance on the phrasing of the goal structuring elements and the validation of relationships between elements.

The six steps of the method are shown diagrammatically in Figure 28.

![Figure 28 - The Steps of the GSN Construction Method](image)

The six steps involved in the development of a goal structure are:

**Step 1** - Identify goals to be supported

**Step 2** - Define basis on which goals stated

**Step 3** - Identify strategy to support goals

**Step 4** - Define basis on which strategy stated

**Step 5 - Elaborate strategy** (& therefore proceed to identify new goals – back to Step 1)

**OR**

**Step 6** - Identify basic solution

It is not the role of this chapter to describe in detail the six steps of the goal structuring method. For a full definition of the method, see [57]. The following section provides an overview and illustration of goal structure development following the steps of the
method. Later sections highlight specific areas where the method provide guidance for goal structure development.

3.5 Overview and Illustration of Goal Structure Development using the Method

In this section an overview and illustration is provided of the development of a goal structure over the six steps of the method. The goal structure being developed is an argument for the safe operation of a sheet metal press. The press is used to form car body parts. Press operation is controlled by an operator via a simple control system based on a Programmable Logic Controller (PLC).

3.5.1 Step 1: Identifying Goals

The first step in the development is to state correctly the objective of the safety argument. Figure 29 shows the goal that has been stated for the press. This goal statement uses the Noun-Phrase Verb-Phrase form recommended in [57] – the Noun-Phrase being ‘Press’ and the Verb-Phrase forming the rest of the statement.

![G1]

Press is acceptably safe to operate within CCC Whatford Plant

Figure 29 – Press Example (Step 1: Stated Goal)

3.5.2 Step 2: Define Basis of Goals Stated

Having identified a goal in Step 1, Step 2 of the process requires the context of that goal statement to be examined and explicitly clarified if necessary. Figure 30 shows the addition of three context references to clarify the goal statement.

In Figure 30 the terms Press, Operate and CCC Whatford Plant have been drawn out explicitly as requiring contextual definition. Explicitly drawing out these elements as context allows reference to where these concepts are fully defined. For example, C1 could refer to design documentation, C2 could refer to operating procedures and C3 could refer to installation diagrams. The concept ‘acceptably safe’ remains to be defined through the supporting argument.
3.5.3 Step 3: Identify Strategy to Support Goals

For each identified goal, Step 3 of the method requires that an argument strategy for supporting these goals be identified. Figure 31 shows the two peer strategies that have been identified as approaches to arguing the acceptable safety of the press.

The first strategy (S1) shown in Figure 31 is to present an argument based on having addressed all of the operating hazards that have been identified with the press – i.e. for each safety problem that has been identified a solution has been found. The second strategy (S2) is to present an argument of safety based on compliance with all the safety standards that are considered applicable for a piece of machinery of this type and application.
**3.5.4 Step 4: Define basis on which strategy stated**

As with the stated goals (Step 2) Step 4 requires that the argument strategies that have been identified be examined to assess whether supporting context references or justifications are required. Figure 32 shows the contextual information that has been identified as necessary to clearly define, and enable elaboration of, the strategies S1 and S2.

![Figure 32 – Press Example (Step 4: Context of Strategies Defined)](image)

In this particular example, C4 could be made to refer to the Hazard Log for the press and C5 could refer to the project documentation (or contract) that identified the applicable safety standards and regulations. No justification of the strategies has been provided. If it were believed that the reader might question the suitability or adequacy of these approaches – appropriate justifications would be added as part of Step 4. Equally, if in adopting the argument approaches outlined, any significant assumptions were made then these would also be added.

**3.5.5 Step 5: Elaborate Strategy**

Where strategies are clearly defined (i.e. where they describe a methodical approach over the information available) their elaboration can be straightforward. For example, Figure 33 shows the elaboration of the strategies defined in Figure 32.

In Figure 33, having clearly identified the context in which the argument S1 was stated, elaborating this strategy involved putting forward an appropriate goal statement for each of the operating hazards referenced by C4. Similarly, having defined the context for S2 (i.e. the list of standards to be complied with), the elaboration of this strategy simply involved putting forward a claim of compliance for each identified standard. The
The process of goal structure development is continued for each of the new goals (G2-G7) identified. The goal structure continues to be developed in this way until the stage where, in identifying a strategy to support a goal, it is recognised that no further decomposition into sub-statements is necessary and the goal can instead be directly supported by appeal to some evidence – i.e. we can proceed to Step 6.

Figure 33 – Press Example (Step 5: Elaboration of Strategies)

3.5.6 Step 6: Identify basic solution

To fully ‘bottom-out’ (i.e. decompose to solution references) the illustrated goal structure would obviously require a number of iterations of the process – decomposing all goal claims to a level where direct reference to evidence was felt possible. However, as an illustration of where Step 6 rather than Step 5 would be applicable, Figure 34 shows the fragment of goal structure developed to support the goal G3 identified at the bottom of Figure 33. In this example, at the level of stating that “Motor / Clutch / Drive Belts surrounded with safety cage” the writer has decided that no further decomposition is necessary and that this claim can be shown to be true through reference to the “Press Design (Safety Cage)”. Peer goals do not always require the same level of decomposition - further argument is required to support the more complex sibling goal G9.
3.6 Example Areas of Guidance Provided by GSN Method

The following sub-sections highlight some of the specific ways in which the syntax and semantics of GSN have been further defined through the method guidance the author has developed [57].

3.6.1 Guidance Provided on Phrasing of Goal Statements

In Step 1 of the method (“Identifying Goals to be Supported”) specific guidance is given on the correct phrasing of goal statements made within a goal structure. The method defines that goals should always be stated as propositions – statements that can be said to be true or false. More specifically, it recommends that goal statements should be of the following form:

\[
\langle \text{Noun-Phrase} \rangle \langle \text{Verb-Phrase} \rangle
\]

The Noun-Phrase part of this statement identifies the subject of the goal – i.e. that which we are making a statement about. The Verb-Phrase part of the statement is used to define the predicate - the predicate serves to make an assertion or denial about the subject. The method goes on to present example Noun-Phrase Verb-Phrase constructs that may be found within a safety argument.

The rationale behind providing this level of guidance is that many people previously attempting to use GSN quite often ended up stating ‘Goals’ that could neither be interpreted as objectives or logical statements within an overall argument. For example,
as highlighted by one of the ‘negative’ examples given in the method description, people have often wrongly put forward goal statements such as:

‘Perform Fault Tree Analysis’

This, and similarly formed Verb-Phrase statements, do not form logical predicates that can be said to be true or false. It is therefore ambiguous as to what this statement means when placed in the context of an overall safety argument. Is it saying that Fault Tree Analysis has been performed? If so, what were the conclusions? Were they acceptable or what was required? Such Verb-Phrase statements describe processes. Statements concerning the safety process often will be required within the safety case. However, where this is the case they should clearly be statements about the process – e.g. “Fault Tree Analysis was performed” or “Fault Tree Analysis determines the hazard probability to be X”.

It has been equally confusing when people have previously stated goals such as the following:

‘Hazard Log’

This is a pure Noun-Phrase statement. Although acceptable as a solution reference, as a goal statement forming part of an overall argument the reader is left wondering what is being said about, for example in this case, the hazard log.

It is because of these ‘bad experiences’ of goal structuring that this particular guidance was provided as part of the method description. This guidance provides a framework for correctly stating, and evaluating the acceptability of, goal statements (in syntactic terms) when using GSN. To reinforce the definitions given, the method description provides a number of positive and negative examples of goal statements.

3.6.2 Guidance Provided on Use of Context

Step 2 of the method is particularly concerned with explaining the semantics of the context element we have proposed as an addition to the notation. It explains clearly the need for providing context to an argument, how to identify context needing to be defined and how to phrase context statements and references.

Through defining this step in the process, the author’s particular intention was to force goal structure developers to define more rigorously the basis for the argument as it develops. (The importance of this in relating the safety argument of the safety case to other viewpoints is discussed in more detail later in this chapter in section 3.7). The
virtue of providing context is that it can help the engineer to understand the dependence of a safety argument on other forms of information arising from other viewpoints. It can also in some cases provide a transparent and systematic basis for the decomposition of the safety argument (i.e. where an argument is structured around a defined context).

### 3.6.3 Guidance Provided on Semantics of Strategy

Step 3 of the method is concerned with explaining clearly the purpose and use of the ‘strategy’ element within a goal structure. Previously, in goal structures that have been developed, there had been some confusion on the role of strategy. Some authors had used strategy to communicate selection of (albeit safety-concerned) design strategies, e.g. “Use of mechanical interlocks” as a strategy for dealing with a hazard as shown in Figure 35.

![Figure 35 - Incorrect use of Strategy to Communicate Design Strategy](image)

Although it is fairly easy to see what is implied by the structure shown in Figure 35, the purpose of strategy within the notation is to communicate the argument approach being adopted to support claims of the safety argument, rather than to communicate design strategy. Of course, these two views can coincide and it is possible for the argument approach to depend heavily upon the design approach that has been adopted. It is just so for the example shown in Figure 35. However, to make it more explicit that the use of interlocks forms the basis of the argument strategy, the strategy could be re-expressed in the form shown in Figure 36. An added advantage of this approach is that,
if it was felt useful or necessary, the design basis of the argument strategy could then be made clear by using context to refer to the design decision or supporting design documentation (as discussed later in this chapter in section 3.7).

There has historically also been confusion as to when to use a strategy to explain the relationship between a parent goal and sub-goals and when to simply insert an additional goal. The method guidance produced ([57]) addresses this at some length.

![Diagram](image)

**Figure 36 - Improved Expression of Argument Strategy over Design Strategy**

The method guidance provided in [57] explains the strong analogy between use of a strategy between parent and sub goals and the explanation that might be included between two lines of simplification in a complex mathematical calculation. For example, in the following two lines of calculation, in going from the first line to the second line the strategy of ‘dividing both sides by y’ has been clearly defined – enabling the reader to understand and verify the simplification that has been performed.

\[
3xy^2 + 2x^2y + 5xy = 17y \quad (\text{Divide both sides by } y)
\]

\[
3xy^2 + 2x^2y + 5x = 17
\]

In line with this view, the method makes it clear that strategies should not contain complete statements that are themselves intended to form claims within the final safety argument. The strategy S1 within the goal structure fragment shown on the left-hand
side of Figure 37 contains the statement ‘All hazards have been removed’. This is not expressing an argument strategy but is instead making a safety claim. If this claim is intended to form part of the central logic of the safety argument then it would be more appropriate to state it as a goal, as shown in the central fragment of goal structure in Figure 37. Alternatively, if instead the purpose of making the statement was to clarify that the argument was being structured around addressing all of the identified system hazards in turn then it would be more appropriate to explicitly clearly state this as the argument approach. This is shown in the goal structure fragment shown on the right hand side of Figure 37.

**Figure 37 – Comparison of Using Strategies and Goals**

In order to guide the developer towards the correct usage of strategy, the method recommends that strategies should be expressed in one of the following forms:

“Argument by <approach>”

“Approach over <approach>”

“Argument using <approach>”

“Argument of <approach>”

This format is intended to constrain strategy statements to descriptive Noun-Phrase statements – the focus of these being the argument itself. This ensures that strategy statements remain at the meta-argument level – thus reducing the likelihood of incorrectly using strategies for statements that should be within the argument.
3.7 Use of Context to Interrelate Viewpoints

Having extended GSN to include an explicit representation of context, it now becomes much easier to represent how a safety argument relates to, and depends upon, other viewpoints\(^1\). For example, it is possible to express the influence of design decisions on the structure of the safety argument. Figure 38 shows a strategy (S1) expressed in the context of a particular design decision (referred to by C1). There may have been many criteria involved in the design decision to use triple modular redundancy on the system in question (performance, availability, cost etc.) – safety being only one of them. It is not the purpose of the safety argument to address all these separate concerns. Instead, it is desirable to be able to recognise that design decisions have been made that then form the context of the safety argument being presented. Using context as is shown in Figure 38 it is possible to separate the viewpoint of design decision making from the viewpoint of presenting the safety argument. Without overcomplicating or ‘disrupting’ the flow of the safety argument C1 could, for example, refer to other descriptions or representations of the design decision – such as a decision tree [49] or multi-criteria decision analysis [59].

![Figure 38 – Use of Context to Refer to Design Decisions](image)

\(^1\) NB – The term ‘viewpoint’ is being used here in the intuitive sense, rather than implying any of the methodology associated with the term in the Requirements Engineering field, e.g. as discussed in [58].
Another illustration of interrelated viewpoints is the relationship that exists between the safety process and product arguments of the safety case. It is a common feature of safety cases (e.g. as required by Defence Standard 00-55 [9]) that their safety arguments are structured on the following two fronts:

- An argument of safety based on the attributes and evidence surrounding the finished product - the ‘product’ safety argument.
- An argument of safety based on the suitability, adequacy and quality of the development and assessment processes involved in the production of the product – e.g. arguments of compliance against System or Software Integrity Level requirements - the ‘process’ safety argument.

Although both parts of a common safety case argument, these represent two distinct viewpoints that are interrelated. Using the extension of context it is possible to show the connection that exists between the elements of these two arguments. Figure 39 shows a traditional ‘product’ based argument that has a strategy (ProductS1) of arguing safety through addressing the hazards identified from having performed a Functional Hazard Analysis (FHA) (ProductC1).

![Diagram of Product Safety Argument]

**Figure 39 – Product Safety Argument**

At this point, the product argument does not discuss the derivation of these hazards or argue the completeness of this list. This is addressed as part of the overall ‘process’ argument, part of which is shown in Figure 40.
In Figure 40 the argument is not that the product is safe, but is instead that the process by which the product was developed and assessed was ‘safe’ (in this case, effective in identifying hazards). The strand of this argument shown addresses the safety claims regarding the Hazard Identification and Assessment performed for the product (ProcessG2). In support of ProcessG2, claims are made regarding the activities, set clearly in the context of the information they have relied upon.

The results derived by the Preliminary Hazard Identification (PHI) activity (ProcessSn1) are presented both as evidence to support the PHI claim (ProcessG3) and as the context for the claim regarding the Functional Hazard Assessment (FHA) activity (ProcessG4). The results of the FHA, put forward as evidence supporting ProcessG4, form the context (ProductC1) of the product argument strategy (ProductS1).

As illustrated, using the representation of context within the GSN it is possible to show how evidence used as part of the product argument was derived and also how it formed part of the process argument. Such ‘separation of concerns’ means that arguments can clearly focus upon one issue while being explicitly related to arguments addresses other issues.

### 3.8 Relationship between Goal Structuring Method and Safety Argument Evolution

Where development of a safety argument using goal structuring is run in parallel with safety case development it is not expected that the method steps identified can be performed repeatedly until all identified goals are decomposed to direct references to supporting evidence. Instead, the goal structure will usually progress in a number of stages. Figure 41 illustrates the evolution of a typical goal-structured safety argument.

Down the left-hand side of Figure 41 there is an indication of the levels of claim that might stated at the different levels within a typical goal-structured safety argument. Towards the top of the goal structure general safety objectives are stated whereas towards the bottom the claims become increasingly focussed towards the forms of supporting evidence that are available. Down the right-hand side, there is an indication of the progression of the safety and design activity necessary to enable the evolution of the goal structure. (‘NSPF’ = No Single Point of Failure)
Figure 40 – Process Safety Argument

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As a result of the ‘Safety Planning’ activity, but prior to having made any substantial design commitment, it would typically be possible to state the overall safety objectives of the system safety case. Having performed some preliminary design, carrying out safety activities such as hazard analysis begins to be possible. Having performed hazard analysis, it would then be possible to evolve the general safety objectives stated initially into goals regarding the avoidance of specific identified design hazards. In this way, the goal structure can gradually evolve. It may also be necessary to revisit the goal structure already stated and rework if the argument approach has altered, or new (structuring) evidence has become available.

At each point in time, the safety argument is expressed in terms of what is known about the system being developed. At the early stages of project development the safety argument is limited to presenting high level objectives. As design and safety knowledge increases during the project these objectives can be increasingly expressed in more tangible and specific terms.
Evolution of the safety argument following the steps of the method we have defined, means that for a particular state of project development there will be a point at which it is not possible to progress to the next step in the method. For example, it may be possible to state an objective in Step 1 and to identify the context required to fully define that objective (Step 2) – but not actually to have that information at that point in the project. In the press example shown in Figure 30, the need for a definition of the press design operation and plant installation may have been recognised. However, at an early stage in the project this information may not be fully defined. In such a case, it would be necessary for the information to be provided before one could be expected to continue further with the safety argument. As discussed in the previous section, this use of context shows how the safety argument (at a particular point) depends upon information from other viewpoints – in this case the design viewpoint.

Similarly, it may be that Step 1 and Step 2 can be completed (i.e. identified and context-defined goals exist) but that a strategy for the argument cannot be identified. As discussed in the method ([57]) argument strategies can emerge from any number of sources (design attributes, safety evidence, ALARP – As Low As Reasonably Practicable - analyses etc.). It is often the case that significant effort will be required before an acceptable argument approach can be proposed. Consider again the press example shown in Figure 31. A preliminary safety planning activity may have to be carried out before the two strategies shown in Figure 31 can be defined.

The contribution identified in this chapter provides two particular areas of support in the evolution of safety arguments:

- The addition of context makes it possible to see how the definition of the safety argument relates to, and ‘waits for’, information collated from activities outside of argument construction.
- The method defined (especially through Steps 2, 3 and 4) makes it clear at each stage what is required in order to progress the argument further. Following ‘interruptions’ to the evolution of the argument, the method also makes explicit the next step in development to be performed (i.e. if the development was halted after Step 2, development begins again at Step 3).
3.9 Experience of Using Goal Structuring in Presentation of Preliminary Safety Arguments

Goal Structuring has been applied in presenting Preliminary Safety Arguments on a number of projects, including:

- **Preliminary Safety Argument for a Site Safety Justification** – The GSN Method was used by Rolls-Royce Marine Power in the early stages of developing a Site Safety Justification for a Naval Facility. In this project a daunting number of safety requirements existed and GSN was used as part of a group exercise to help the engineers begin to appreciate the scope of the problem, and to identify possible argument strategies. The top layers of the safety argument were constructed as a result of iterating through steps 1-5, but few solutions (Step 6) were provided. This application of the GSN Method helped the project to begin to structure their approach to constructing the site safety arguments.

- **Preliminary Safety Argument for a Distributed Aero-Engine Controller** - The use of GSN in supporting an evolving safety argument was piloted for Rolls-Royce Aerospace in developing a preliminary safety argument for a novel distributed engine controller. The preliminary safety argument is presented later on in this chapter in section 3.9. As with the site safety arguments, the goal structures present the results of iterating through the GSN method steps 1-5, but given the preliminary nature of the design, few solutions (the result of Step 6) are provided. The main conclusions from this work were that the resulting goal structure aided the process of agreeing the safety case, helped gain confidence in the ability to present a complete safety case and provided tangible safety objectives for the project.

- **Generic Preliminary Safety Argument for Integrated Modular Avionics (IMA) Systems** – Based on work published by Fletcher [60], the author has used goal structuring to set out clearly the principal safety (and certification) objectives facing Integrated Modular Avionics (IMA) systems. The structure developed was used to communicate the safety framework in which IMA solutions are suggested.

In all these cases the arguments were truly preliminary – safety objectives remained unsatisfied, supporting evidence was not yet available. The purpose of constructing the arguments was, in all cases, to scope clearly the concerns of the final safety case – the key hazards to be addressed, standards to be complied with etc. – and to begin to outline
the argument and evidence that would be used to address these concerns. As stated earlier in the chapter, one of the significant benefits of the notation is that it provides engineers with a medium for describing and discussing an evolving safety argument quite separately from the onerous responsibility of producing certification documentation. Chapter Six presents some additional conclusions arising out of this evaluation of the GSN Method.

As an example of how goal structuring can be used in the early stages of an evolving safety case, the following section describes the preliminary safety argument developed jointly by the author with Iain Bate for a distributed aero-engine controller architecture. It should be noted that this work has been used as a basis for a real industrial project (as part of Rolls-Royce’s contribution to the U.K. Ministry of Defence funded High Performance Engine Control System project – HIPECS). The purpose of constructing the preliminary safety argument was to increase confidence in the ability to certify this type of system before committing to full-blown development of the architecture (i.e. to reduce the project risk associated with certification).

3.9.1 A Preliminary Safety Argument for a Distributed Aero-Engine Controller

Traditionally engine controllers have been based on a centralised uni-processor approach, with direct-wired electrical cabling to all engine sensors and actuators. There are potential cost and weight savings that can be achieved through adopting a distributed approach – by using ‘smart’ sensors and actuators and a common databus rather than many individual cables. In addition, distributed processing units can provide additional flexibility and scalability in implementing the core controller functions. However, the distributed approach is new and therefore attracts particular scrutiny in certification (as is commonly the case for novel concepts in the aerospace sector). For this reason, it has been especially important to construct a clearly defined argument, at the earliest possible opportunity, for the safety of this platform.

In this example, we purposefully provide a simplified overview of the distributed approach, as our principal aim is to discuss the safety case. There are many complex issues, such as vote synchronisation and processor state recovery, that are outside the scope of this paper.
In describing the architecture, the following two terms are used:

- **Component** – a device that performs some function
- **Subsystem** – a configuration of replicated components performing identical functions (so that faults may be tolerated)

The proposed architecture consists of a number of subsystems that together would execute the software found on a conventional electronic engine controller. Figure 42 shows the top-level design of a single subsystem.

Each subsystem consists of the following elements:

1. **Voter** - An exact consensus voter that compares the output values of three or more replicated components and can identify failures if value differences are present. In the event of an identified failure a reset signal is sent to the corresponding component. The component will restart, but will be taken out of service if several resets are required in quick succession. When a component is recognised as being out of service the voter will no longer use its output.

2. **Processor** - The architecture places minimal restrictions on the specific microprocessors to be used (in order to support ‘technology transparency’ [61]). Provided the processors have comparable throughput they may be used within a single subsystem (as the voting logic and scheduling approach facilitates lock stepping). Processor tasks are scheduled using the fixed priority approach [62].

3. **Timing Watchdog** - A countdown timer that will detect processor timing overruns.
4. **Local Memory** - Dedicated memory for each processor to provide a greater degree of isolation between replicated components.

5. **Local Clock** – Dedicated real-time clock for each processor that can be read and updated.

A Controller Area Network (CAN) [63] databus is used for carrying messages between subsystems and the smart engine sensors and actuators. Messages are scheduled using fixed priority scheduling. In addition, at least one processor unit has a TDMA (Time Division Multiple Access) link to allow communication with the airframe. A global time base is maintained for all subsystems through synchronisation of local clocks across the databus [64].

For an aeroplane engine, the top-level hazards (such as ‘deployment of thrust-reversers in flight’) are well understood within the industry. At the level of the architecture, we are concerned with those classes of failure mode that can give rise to hazards. To illustrate the principles of preliminary safety cases, we focus on these specific architectural level failure modes. (We believe it is possible to produce generic, reusable safety cases for such architectures, but discussion of such issues is outside the scope of this chapter.) The classes of failure mode are:

- **Random Failures** – Even with the redundancy provided by replicated components, there remains a risk that random failures, originating from ageing or breakdown, may cause a system hazard.

- **Systematic Failures** – Replication of identically implemented functionality will not protect against the following two forms of design error:
  
  - **Timing Failures** – Failure to meet hard real-time requirements and/or preserve functional ordering could result in a system hazard.
  
  - **Functional Failures** – Both transient and permanent errors in the control output of the subsystems, dependent on the situation, can result in system hazards. A transient failure, such as inadvertent thrust reverser actuation on an engine in flight, can have catastrophic consequences – as shown in the Lauda Air 767 disaster. The same error can have different consequences dependent on whether it is a transient or permanent error. For example, a *transient* error in fuel demand output is unlikely to cause a system hazard, namely engine overheat,
due to the thermal mass of the engine. However, if the same error were permanent – the hazard could occur.

Random and timing failures are essentially ‘architectural’ issues. Functional errors, however, are predominantly defined by the application. Working at the architecture level, we were therefore only able to consider the overall function of fault-tolerance implemented within the elements of the architecture.

The top level of the safety argument (supporting the claim of acceptable safety) is represented in Figure 43. Relating the production of this structure to the steps of the method: Step 1 identified G1, Step 2 identified the stakeholder Sh1, Step 3 identified the approach to supporting G1 that was then stated through G2 and G8 (back to Step 1).

**Figure 43 - Argument for Acceptable Platform Safety**

The goal structure first indicates that it is the Customer who ‘owns’ the top level (‘acceptably safe’) goal. It is the Customer who will ultimately decide on whether the goal has been achieved. The argument is then broken down into two parts: a qualitative and quantitative part. The quantitative part argues that the risk of failure is acceptably low, represented in Figure 44. The qualitative part addresses whether the implementation of the architecture successfully meets the necessary safety properties, expressed in Figure 45.

The quantitative argument is shown in Figure 44. The overall failure rate requirement for aircraft loss due to single engine failures is approximately 1x10⁻⁵ per flight hour, of which a budget of 1x10⁻⁶ failures per flight hour is allocated to the engine control system. To ensure the introduction of systematic errors is appropriately minimised the
system will be developed to Development Assurance Level A (defined by the civil aerospace development guidelines DO-178B [65]).

The qualitative argument that the safety properties of the system hold is more complex. There are two aspects to the argument, shown in Figure 45, to address the functional and non-functional safety properties of the system. The non-functional safety properties of the system concern the timing and resource behaviour. (Resource exhaustion has been identified as a potential cause of both timing and application function failures.) Experience shows that correct resource requirements are difficult to predict, and this frequently leads to rework being carried out to increase resource capability or to optimise the use of resources. Our technique for addressing this problem is to make the architecture scalable, allowing extra subsystems to be added with the minimum of effort.

The argument of timing behaviour correctness (shown in Figure 46) consists of two parts: whether the timing requirements are correct and whether the requirements are satisfied. The timing requirements come from two sources, most are historical values related to the control loops of the engine which are known to provide stable and effective performance. The relevancy of the control timing requirements to this particular project is first checked using extensive simulation of an engine model, and later through extensive engine trials throughout the operating envelope. In addition, there are design-derived requirements obtained via the hazard analysis process. An example of this type of requirement is shown in Figure 47 through goals G24 and G25, where a time bound for fault recovery is defined to reduce the period for which the architecture is at risk to additional errors. To verify that the timing requirements are met requires a deterministic scheduling policy, to allow appropriate analysis to be performed. Our solution is to use non pre-emptive fixed priority scheduling, which has a firm mathematical basis and determinable control flow.
Figure 44 - Argument for Sufficiently Low Risk
Figure 45 - Argument for Platform Safety Properties
Figure 46 - Argument for Correct Timing Behaviour
Figure 47 - Argument for Functional Platform Safety Properties
The final part of our argument is shown in Figure 47, and predominantly concerns the fault-tolerance behaviour of the platform. The aim is to have a platform that operates deterministically even in the presence of faults. The faults are to be identified and recovered, where possible, within a bounded period of time (in order that overall timing requirements can be guaranteed). Value and timing errors are identified in separate ways, but handled in the same manner. Value errors are identified using the trusted voting mechanism. A triplex processor architecture has been initially proposed as this will allow the voter to additionally identify the source of detected errors. For commercial reasons, related to the weight of cabling, only two databuses will be provided. However, the CAN databus is considered to be highly fault tolerant in its own right with the ability to withstand a wide variety of single and multiple errors. Timing errors are identified using the timing watchdog. Recovery from detected processor faults is attempted by restarting the offending processor. Where recovery from failures is not possible, the offending component is taken out of service.

Within this section we have briefly presented a preliminary safety argument which has derived a number of architecture dependent criteria that must be achieved if the system is to be safe. The undeveloped goals in our safety arguments represent the criteria for judging the appropriateness of any architecture under consideration. The criteria could be met by a number of different architectural combinations. For example, the component reliability requirement may be achieved using either one ultra-reliable component, or a network of replicated components. The manner in which the requirements are satisfied will be part of the developing system design and will be presented in the final (operational) safety case. Production of the preliminary safety case has increased confidence that the final certification case can be made. It can also be used to influence the design such that the safety objectives identified can be more easily satisfied.

### 3.10 Nuclear Trip System Safety Case Example

Appendix A illustrates the use of the Goal Structuring Notation in the construction and presentation of a safety case for a Nuclear Trip System. The technical basis of the safety case and textual description has been taken directly from an example produced by Adelard [36]. Goal structures have been integrated with this information to communicate the implicit structure explicitly and to improve the traceability of the safety argument.
In the Adelard example, three key devices were used to communicate the flow of the safety argument:

- Traceability Matrices (mapping requirements to design features)
- Tabular Arguments
- Cross-references within safety case text

The appendix has instead used goal structures (constructed according to the goal structuring method defined in [57]) as the principal device for presenting the safety arguments.

Traceability matrices were used in [36] to indicate the mapping that existed between the overall requirements of the safety case (Appendix A section 5) and the features of the proposed design solution (Appendix A section 6). For example, the traceability matrix communicates that the design feature ‘Design Simplicity’ is related to the overall response time requirement. The difficulty with this approach is that the matrix does not (and cannot) communicate how the design feature supports or relates to the requirement.

The goal structures presented in Appendix A sections 7-11, however, perform the same role of relating the design features (referenced using GSN context elements) to the overall goals of the safety case but additionally (through use of an interim goal) explain the relationship that exists between them.

Tabular arguments were used in [36] for certain aspects of the safety argument (those addressing probability of failure on demand, timing and system updates). The difficulties with the tabular approach to presenting safety arguments have already been discussed in Chapter Two, section 2.5.2. The difficulty in their use here is that there is no discipline in the expression of the arguments described under the ‘Argument’ heading. Consequently, arguments are in some cases described only very generally (e.g. ‘Hardware reliability tests’). The goal structures presented in Appendix A sections 7-11 handle the hierarchic decomposition of some of the more complex arguments more easily. At the same time they introduce the missing discipline by forcing statements (goals) to be properly formed as propositions, and by insisting that the role of evidence (solutions) is stated explicitly.

The safety argument structure is also implicitly communicated in the Adelard safety case through the use of cross-references embedded within the text. For example, the following sentence taken from [36] contains the cross-reference that relates the
maintenance requirement (R.SEC) to the design feature that introduces a separate monitor computer.

“The monitor computer can be used for pre-start checks on the consistency of the software configurations (R.SEC) …”

The difficulties faced with this approach are two-fold:

- Firstly, the relationship between the text and the requirement is cryptic in some places and suffers the same problems of comprehension as experienced with the traceability matrix.
- Secondly, the constant use of cross-references disrupts the flow of the document and makes it more difficult to read.

The goal structures presented in Appendix A sections 7-11, however, communicate the argument relationships explicitly and reduce the need to attempt to express traceability relationships within the text itself.

The final comparison between the two approaches highlights the fact that whereas the Adelard safety case used three different forms of safety argument presentation, the reworked example presented in Appendix A uses just one – goal structures. The use of just one medium for expressing the safety argument improves the structure, flow and comprehension of the safety case document.

3.11 Role of Contribution in supporting Maintenance & Reuse

The contribution made in this chapter underpins, and is used by, the later Chapters Four (concerning Safety Case Maintenance) and Five (concerning Safety Case Reuse). Recognition of the context of the safety argument is crucial to enabling effective maintenance of that argument. If the context of an argument is not captured explicitly then the impact on the argument may go unrecognised if the context changes. However, where context is explicitly represented, as for example in the goal structure fragment shown in Figure 48, it becomes possible to identify how the safety argument is vulnerable to changes made to the context in which it is stated.
Aircraft safe to operate within defined operating limits

Figure 48 - Context Change Example

Figure 48 shows the recorded dependency between the claim regarding aircraft safe operation and the context of the set of defined aircraft operating limits. If these limits were changed at any time, the context reference would be challenged (as depicted by the strike through). The relationship between this context and associated goals would also be challenged (as shown). From this it would be possible to recognise that the safety claim might be affected.

As discussed in section 3.7, context can be used within the notation to show how the safety argument depends upon information arising from different viewpoints. Every time this is done within a goal structure, additional information is being added that communicates how changes arising from these viewpoints can propagate through and impact the safety argument. For example, consider the goal structure previously shown in Figure 38 where the dependence of the safety argument on a design decision is represented. If the referenced decision is changed at a later stage this recorded link will help to identify the impact on the argument strategy adopted.

Context also plays an important role in defining the applicability of the Safety Case Patterns presented in Chapter Five. Using the representation of context it is possible to show what information must be defined in order to construct a certain safety argument structure. For example, in the following figure (Figure 49), (uninstantiated) context is used to denote that in order to construct an argument structured around management of hazards, a list of hazards must be provided. (For a full description of this pattern and the notation used see Chapter Five.)

The role of the GSN method in supporting the work presented in Chapters Four and Five is less immediate than that fulfilled by the introduction of context, but is nevertheless crucial. In order to provide maximum support to the safety case maintenance process (particularly impact analysis based on the goal structure) it is important that the goal structure is well formed and well stated. Obeying the rules defined by the method for the phrasing of goal statements as Noun-Phrase Verb-Phrase
propositions makes it significantly easier to assess whether goal statements are impacted by a change, than if, for example, they were incorrectly formed as Verb Phrase statements. Consider assessing whether the goal statement, “System A is independent of System B” is affected by a change, compared with assessing whether the (incorrect) goal statement, “Perform Fault Tree Analysis”, is affected.

Figure 49 – Use of Context in Safety Case Patterns

The role of the method in providing a regular, predictable and mutually understood definition of the Goal Structuring Notation underpins the concept of safety argument reuse as espoused in Chapter Five. In order to identify reusable safety argument structures it is important that similar arguments will be represented similarly in the notation (i.e. the notation is not interpreted in wildly varying ways). In order that the application of recorded GSN patterns may be viable it is also important that the ‘style’ of goal structuring applied within the pattern does not differ substantially from that of the target context. The Goal Structuring Method discussed in this chapter and defined in [57] plays an important role in ensuring the uniformity of style of goal structures developed.
3.12 Evaluation of Contribution

The evaluation of the contribution presented in this chapter is discussed fully in Chapter Six – Evaluation. However, it is worth briefly highlighting at this point some of the ways in which the ideas presented in this chapter have been evaluated over the course of the research.

The extension of context to the Goal Structuring Notation has been readily and widely adopted by all that use the notation. In addition to researchers at York, this includes safety engineers from companies including the Rolls-Royce and British Aerospace groups of companies, and the U.K. Defence and Evaluation Research Agency (DERA). In particular, work performed by Rolls-Royce Marine Power (formerly Rolls-Royce and Associates) under contract for GEC-Alsthom particularly utilised the ideas of ‘Process’ and ‘Product’ goal structures (as described in section 3.7 of this chapter) that are interrelated through use of context references. A cross-linked goal structured safety case and safety plan were produced that formed the basis of the project documentation for a track-side railway system. (The guidance the author gave to this project on applying goal structuring aided the development of the method guidance necessary to support wider adoption of the technique.)

The Goal Structuring Method as defined in [57] has been issued as a ‘GSN Handbook’ to over twenty companies involved with the development and assessment of safety-critical systems. Although criticism of the method was solicited, only favourable comments have so far been received in return. In addition, presentation material written by the author to accompany the guide presented in [57] has been used in the direct education of over fifty safety engineers from three companies (British Rail Business Systems, Matra BAe UK and Rolls-Royce Marine Power). The effectiveness of the method has been shown on a number of occasions by the production of well-stated and formed goal structures using the method independently of any ‘hands-on’ involvement by the author or other researchers at York.

3.13 Summary

This chapter has presented the contributions the author has made to the representation of safety case arguments using the Goal Structuring Method. To increase the expressive power of the notation, the author has introduced the concept of argument ‘context’. To bring GSN to maturity, from simply being a notation to becoming a structured method,
the author has defined a six-step process for the construction of goal structures (presented in [57]). Building on both these contributions, the chapter has discussed how goal structuring can be used, and has been used, to support an evolving safety argument. In particular, the positive benefit of using GSN in presenting Preliminary Safety Arguments has been described (including ‘real-life’ examples).

The results presented in this chapter were developed to ensure a sound basis from which the more advanced concepts of applying GSN in safety case maintenance and in safety case reuse could be constructed. These areas are discussed in the following two chapters.
Chapter 4:
Using the Goal Structuring Notation to Support Safety Case Maintenance

4.1 Introduction

In the first instance the safety case argument will typically be constructed and presented (e.g. to a regulatory authority) prior to the system operating for the first time. The argument is often therefore based on estimated and predicted operational behaviour rather than observed evidence. For this reason alone, even in the absence of changes to the system or the regulatory environment, it is almost inevitable that the safety case will require updating throughout the operational lifetime of the system. Operational experience must be reconciled with the predictions made in the initial safety argument.

The system operators, as the ‘owners’ of the safety case, are typically responsible not only for its initial production but also for its maintenance throughout the lifetime of the system. There is growing recognition in the standards that appropriate mechanisms must be in place for the ongoing maintenance of the safety case. For example, the U.K. Railways (Safety Case) Regulations 1994 states in Regulation 6(1) that:

“A Person who has prepared a safety case pursuant to these Regulations shall revise its contents whenever it is appropriate…”

Similarly, for developers of defence related systems in the U.K., the Ministry of Defence Safety Standard 00-55 [9] states in section 4.7.1. that:

“After the preparation of the operational Safety Case, any amendments to the deployment of the system should be examined against the assumptions and objectives contained in the Safety Case.”

Although standards, such as those mentioned, demand appropriate and adequate revision of safety cases, they offer little advice on how such operations can be carried out. The safety case is a complex web of inter-dependent parts: safety requirements, argument, evidence, design and process information. As such, a single change to a safety case may necessitate many other consequential changes - creating a ‘ripple effect’. The difficulty faced with current safety cases lies in discerning those consequential changes through the morass of poorly structured documentation. The
level of assurance as to how well a safety case has been updated in the light of a change depends largely on the degree to which the document has been understood. There is little guarantee that all changes have been dealt with equally and systematically. Subjectivity plays a greater role in safety case maintenance than is desirable.

This chapter begins by clarifying the key problems currently experienced with safety case maintenance. Discussing how these problems have been addressed, the chapter then presents the model and process we have developed for safety case change management based on the Goal Structuring Notation.

### 4.2 Current Problems in Safety Case Maintenance

Working from the published literature on this topic (surveyed in Chapter Two), discussions with Rolls-Royce safety engineers, and the author’s personal experience of safety case management, we have identified the key problems currently being faced in safety case maintenance as the following:

- **Difficulty in recognising change**
- **Difficulty in identifying the indirect impact of change**
- **Lack of assurance / justification of the change process**
- **Insufficient information recorded to support the change process**
- **Lack of a systematic process**

Together these problems result in an informal and often subjective change management process. Given that the safety case should be maintained as a living argument that always correctly portrays the safety of a system, this informality is a serious concern.

These problems are described in the following sections:

#### 4.2.1 Difficulty in recognising change

The first problem in safety case maintenance is that the safety engineer sometimes fails to recognise that a ‘real-world’ change should be considered with respect to the safety case. Some changes, such as a minor operational role change, may seem innocuous at first when given superficial consideration, but may actually have a significant impact with respect to the context and argument of the safety case. The engineer must ask the following questions:

- **Does this change directly affect the objectives of the safety argument?**


- Does this change directly affect the evidence used to support this safety argument?

- Does this change directly affect the context (assumptions etc.) in which the safety argument was made?

These questions can be stated effortlessly. Answering them, however, can require much effort. The nature of current text-based safety cases is that it is often difficult to identify the top-level objectives, evidence and context of the safety argument. Given this starting point, it is even more difficult to identify which of these are potentially impacted by a change.

**4.2.2 Difficulty in identifying the indirect impact of change**

Identifying the initial impact of a change is only the starting point of the change management process. Safety arguments are a web of dependencies: safety claims are put forward to satisfy safety requirements. Evidence is put forward to satisfy safety claims. Safety claims have a defined and/or an assumed context. When just one of these items changes, it is necessary to identify the ‘knock-on’ effects on dependent items. Does changed evidence still support the safety claim? Does a changed safety claim still support the safety requirement?

In order to identify these indirect effects of a change the engineer must be able to see clearly the structure of the argument and where the dependencies lie. However, these dependencies are often inadequately presented, or are obscured in, current text-based safety arguments.

**4.2.3 Lack of assurance / justification of the change process**

Faced with a potential challenge to the safety case, those responsible for the maintenance of the safety case must decide on an appropriate response. This response will lie somewhere between the two extremes of doing nothing to the safety case and doing ‘everything’ (i.e. complete safety case revision). These decisions about the level and nature of response made to a particular challenge must be expressed explicitly and justified in order to have confidence in the ongoing validity of the safety case. As a consequence of the difficulties in assessing the impact of change, as described in the previous section, difficulties are also experienced in providing a compelling justification of when change to elements of the safety case is or isn’t necessary.
4.2.4 *Insufficient information recorded to support the change process*

The previous problems have addressed the *quality* of the information recorded in the safety case. However, there is also a problem concerning the *quantity* of information recorded. A well-stated safety case clearly documents the context in which the safety argument is made – recording where information has been drawn into the argument from other sources (e.g. other safety cases); where assumptions have been made; the relationship between the argument and design detail. If this information simply isn’t recorded in the safety case then recognition of the impact of any changes requires a significant amount of detective work! In many existing safety cases, context is often assumed knowledge, and assumptions are often implicit.

4.2.5 *Lack of a systematic process*

Perhaps an aggregation of the preceding problems, the most significant concern with current maintenance strategies is that they are not systematic. Assurance in maintenance stems from confidence in a rigorous process where all changes are investigated methodically. However, owing predominantly to the preceding problems, there is often insufficient, inadequate or inappropriate information to perform the maintenance task. Consequently, the effort required for systemisation increases dramatically and the practical demands of the situation require that ‘best-guess’ and ad-hoc approaches be adopted instead. This introduces a degree of subjectivity into the process that means even a basic level of repeatable and systematic analysis cannot be guaranteed.

4.3 *Application of GSN to Change Management*

A fundamental concern underlying the problems of safety case maintenance identified in the previous section is the poor perception of the individual elements of conventionally structured safety cases and of the interdependencies that exist between them. The Goal Structuring Notation provides a clear conceptual model of the safety case – representing its elements and interdependencies explicitly. Using the framework GSN provides as a basis for establishing a configuration model for safety cases, we will now show that is possible to formulate a systematic approach to reasoning about and handling change.
4.3.1 Dependencies in the Safety Case

Elaborating on the model introduced in Chapter One, we argue that the safety case can be considered as consisting of the following four elements:

- **Requirements** – the safety objectives that must be addressed to assure safety
- **Evidence** – information from study, analysis and test of the system in question
- **Argument** – showing how the evidence indicates compliance with the requirements
- **Context** – identifying the basis of the argument presented

These elements are obviously inter-dependent. As a refinement of the Supporting Evidence / High Level Argument view of the safety case presented in Chapter One, we have developed the conceptual model shown in Figure 50 to illustrate the macro-dependencies that exist between these four elements.

![Figure 50 - Dependencies between elements of the Safety Case](image_url)

This is a simplification of the dependencies that exist between these elements. Dependencies could also exist, for example, between pieces of evidence – e.g. between component failure modes and rates in a Failure Modes and Effects Analysis and basic events in Fault Tree Analysis. Figure 50, however, communicates those dependencies that exist through the intentional relationships of the safety argument.

Even simply recognising the aggregated safety case dependencies shown in Figure 50 helps to highlight where consistency must be maintained when handling change. For example, consider the following change scenario:
**Change Scenario:** Based on a changing operational environment, the context of the safety argument is altered (e.g. the system now interacts with different systems, has different users or has different operating limits). A change is made to the safety case Context.

Given such a change, the dependencies communicated in Figure 50 prompt consideration of the following questions concerning the other safety case elements:

**For the argument:**
- Is the *argument* still valid in this changed context? If not, what changes are necessary?
- (If the *argument* is changed as a consequence.) Does the *evidence* still support the modified *argument*? If not, what changes are necessary?
- (If the *argument* is changed as a consequence.) Does the *changed argument* still meet the *requirements*? If not, are the affected *requirements* negotiable?

**For the requirements:**
- Are the *requirements* still correctly stated (e.g. are new requirements now applicable) within this changed context? If not, what changes are necessary?
- (If the *requirements* are changed as a consequence.) Does the *argument* support the modified *requirements*? If not, what changes are necessary?

**For the evidence:**
- Is the *evidence* still valid in this changed context? If not, what changes are necessary?
- (If *evidence* is changed as a consequence.) Does the *evidence* still support the *argument*? If not, what changes are necessary?

This chapter defines an approach that helps engineers to ask questions, such as those given above, in a specific and structured manner through utilising the documented dependencies presented in a goal structured safety argument.
4.3.2 Relationship between GSN and the Safety Case

The Goal Structuring Notation has been specifically defined to model the entities and relationships shown in Figure 50. Requirements are represented in the notation as top level Goals. Evidence is represented in the notation as Solutions. Contextual information is represented in the notation as Context, Assumption, Justification and Models. Argument is communicated through the structuring of Goals supported by sub-goals (as discussed in Chapter Three). Figure 51 illustrates how a goal structure can be divided into the four essential elements – requirements, context, evidence and argument.

![Figure 51 - Relationship between safety case elements and the GSN](image)

Through the explicit links of a goal structure, such as those shown in Figure 50, traceability is provided between the elements of the safety case argument. The following relationships are communicated:

- How requirements are supported by argument claims
- How argument claims are supported by other (sub) argument claims
- The context in which argument claims are stated
- How argument claims are supported by evidence

Such relationships are also present in conventional text-only safety cases. However, it is rare that they are communicated as clearly and explicitly as in a goal structure.
4.3.3 Establishing a Safety Case Configuration Model

In conventional configuration management, the ‘configuration’ refers to

“The totality and the inter-relationships of the hardware, software, firmware, services and supplies that make up the system at a given reference point in time” [66]

This definition can be adapted to the safety case domain. In this context, we define the configuration as:

“The totality and the inter-relationships of the requirements, argument, evidence and context that make up the safety argument at a given reference point in time”

A conventional configuration model consists of two parts:

- **Configuration Items (CIs):** Entities within a configuration that satisfy an end use function that can be uniquely identified at a given reference point. [66]
- **Configuration Relationships (CRs):** The relationships between Configuration Items that have been established at a given stage in the development lifecycle [67]

Using the framework of the Goal Structuring Notation it is possible to relate these concepts to the safety case domain.

- **Configuration:** A goal structured safety argument
- **Configuration Items (CIs):** Individual entities within the goal structure representation of a safety argument – i.e. goals, strategies, solutions, contexts, models, assumptions, justification etc.
- **Configuration Relationships (CRs):** The relationships established between the elements of a goal structure – i.e. instances of the SolvedBy and InContextOf relations. For example, these include the relationship declared between a parent goal and a child goal, and between a goal and an associated assumption.

Using the Goal Structuring Notation as a configuration model (and therefore an individual goal structure as a configuration), the chapter now goes on to propose a process for managing change applied to the safety case in the following section.

4.4 A Safety Case Change Process

The safety case change activity can be thought of as consisting of two phases:
• The **Damage** Phase – Where a change is assessed for its impact on the safety argument of the safety case

• The **Recovery** Phase – Once the damage has been identified, the process of identifying a recovery action and following though the consequences of that action in recovering the safety argument.

There is an iterative (and potentially concurrent) relationship between these two phases. The action identified to *recover* the damaged part of the safety case may also result in *damage* to other parts of the safety case. For any one change, several iterations of the damage and recovery activities may be necessary to arrive again at a consistent and correct safety case. This highlights the importance of having an efficient and systematic process for carrying out these activities.

Using the safety case configuration model proposed in the previous section it is possible to provide a systematic structure to the activities carried out in these two phases. This structure is shown in Figure 52.

![Figure 52 – A Process for Safety Case Change Management](image)

The following sections expand on how using GSN as a configuration model can support the six steps identified in Figure 52.

4.4.1 **Step 1: Recognise Challenges to the Validity of the Safety Case**

As identified in Chapter Two, an important aspect of the through life maintenance of the safety case is awareness of challenges that could potentially render the safety case argument invalid – i.e. being aware of the vulnerability of the safety case argument to external change. This point is also highlighted in [36].
Using the model of the safety case we proposed in Figure 50 – the role of the safety argument within the safety case is to establish the relationship between the available evidence, safety objectives and contextual information (such as design information). These three elements can be viewed as the ‘givens’ of the safety argument. Challenges to the validity of a safety argument will arise through challenging one of these givens, i.e. something in the ‘real-world’ context (outside of the safety case) will challenge the basis of the safety case presented. The safety case exists in a real-world context that defines:

- **Customer / Regulatory Situation** – that sets the ultimate safety objectives that must be demonstrated within the safety case, tolerability and acceptability criteria.

- **Evidence Situation** – which defines everything that is known about the system in question, i.e. the results of observation, analysis and test of this and similar systems.

- **Additional Contextual Information** – that bounds, scopes and structures the argument provided in the safety case, e.g. interfaces to other systems, intermediate pieces of safety evidence (such as hazard logs).

Ultimately the safety case must be correct, consistent and complete with respect to these three areas. For example, where the requirements listed within the safety case do not correctly express the applicable safety requirements of the regulatory context the safety case is invalid. Equally, where the design information used within the safety case is inconsistent with the design of the system in operation the safety case is invalid. Similarly, a safety case that selectively omits damaging evidence known about the system is invalid.

The safety case will have been produced initially to present a valid safety argument with respect to the regulations, evidence and contextual information appropriate at the time. The difficulty in safety case maintenance is that any or all of these three elements may change over time. For example:

- An additional regulatory requirement may be added following an operational incident. An example of this from the civil aerospace domain would be the addition of a regulation regarding inadvertent thrust reverser deployment (in JAR-E [68]) following the Lauda Air thrust reverser deployment in flight accident. In some sectors, constant update of regulatory requirements is expected. Queener, in [69],
describes the process whereby civil nuclear reactor installations in the U.S. must respond to changes in the NUclear REGulationS (NUREGS).

- The design of a system may be changed for perfective, corrective or adaptive maintenance reasons or through technology obsolescence. Hogberg, in [24], describes responding to unanticipated problems with the design of a class of nuclear reactors. Another example is that a class of component used within the original design may no longer be available and a replacement component type may have to be used.

- Definitions of ‘cost-effectiveness’, ‘tolerability’, ‘negligible risk’ etc. that have been used as the basis of the safety argument (e.g. in arguing ALARP – As Low As Reasonably Practicable) may alter over time with changing perceptions and available technology. Assumptions regarding the operational lifetime of a system also form an important part of the safety case context. Such assumptions may be challenged by a desire to extend plant life beyond the originally intended period. Clarke, in [25], describes such a case for the life-extension of the U.K. civil Magnox nuclear reactors.

- Operational experience may challenge the evidence used as the basis of the original safety argument. For example, the safety case may estimate that a certain failure mode of a component will occur at a certain rate. This rate may be brought into question by operational data.

The starting point of a systematic process for ensuring the ongoing validity of the safety case is the identification and recognition of such changes on a routine basis. Operational data should be collected through in-service monitoring. This is recognised in a number of the existing safety standards. For example, the HSE Civil Nuclear Standards [17] contain the principle:

*Maintenance, inspection and testing (Principle 329):*

*The requirements for in-service testing, inspection or other maintenance procedures and frequencies for which specific claims have been made in the safety case should be identified and included in a maintenance schedule.*

To record system anomalies and updates, failure and correction maintenance action reporting systems should be established. In Defence Standard 00-55 [9] the following requirement is stated:
8 Data Management

8.1 The Contractor shall establish a Data Reporting Analysis and Corrective Action System (DRACAS) which shall be a documented closed loop system for reporting, collecting, recording, analysing, investigating and taking timely corrective action on all incidents that may have an impact on safety.

Having used such reporting systems to recognise and record information that may impact the safety case, the next step in the process is to express those challenges in the terms of the recorded safety argument.

4.4.2 Step 2: Expressing Challenge in Goal Structure Terms

Step 2 is concerned with expressing an identified potential challenge in terms of a challenge to elements within the goal structure representation of the safety case argument.

There is a correspondence between the types of change introduced and the elements of a typical goal structure (constructed according to the method given in Chapter Three). These associations are shown in the following table (Figure 53). A ‘GSN Challenge’ will be expressed always in terms of a challenge to elements of the notation representing the requirements, evidence or context.

<table>
<thead>
<tr>
<th>‘Real-World’ Change Type</th>
<th>Corresponding Goal Structure Elements</th>
<th>Goal Structure Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements</td>
<td>1. ‘Top’ Goals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Context Elements</td>
<td></td>
</tr>
<tr>
<td>Evidence</td>
<td>1. Solutions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Context Elements</td>
<td></td>
</tr>
</tbody>
</table>
The following sections illustrate the mappings shown in the above table by providing sketch examples of requirements, evidence and context challenges expressed in GSN terms. It is important to realise that within this step, and therefore also in the examples presented, the concern is to express the initial challenge to a goal structured safety argument (i.e. the start point of impact assessment), rather than the total impact (which will be explored in Step 3).

The convention we have introduced to denote that a GSN element or relationship is challenged is to place a cross (×) over that item.

### 4.4.2.1 Requirements Challenges Expressed in GSN Terms

The following figure (Figure 54) depicts the potential challenge created when one of the overall objectives of the safety argument is challenged. In this case, an argument was put forward to support a DS 00-55 compliance objective. If this objective is revised (e.g. as a result of a new issue of 00-55, or to demand instead compliance to another standard such as DO178B [65]) then the corresponding goal must be marked as challenged. (The figure also depicts, through the crossed SolvedBy relationships, that the support of this claim through the existing arguments is immediately challenged.)
Software Developed to Defence Standard 00-55

Software developed to Integrity Level 4

Software Safety Case Produced

Appropriate Safety Management in place during development

**Figure 54 – Requirements Challenge Example #1**

The following figure (Figure 55) illustrates a requirement change that translates into a challenge to a context reference made within a goal structure. The HSE Safety Assessment Principles are given as context to a strategy that bases its arguments upon them. If these principles change (e.g. are revised or added to) the basis of the existing argument is challenged.

**Figure 55 - Requirements Challenge Example #2**

The following figure depicts a requirements change that translates into a challenge to a justification given within a goal structure. In this case, a company standard is used to justify the use of a particular failure probability figure. If this company standard is updated this justification is potentially challenged and it becomes necessary to check that the goal is still supported by the revised standard.
4.4.2.2 Evidence Challenges Expressed in GSN Terms

Figure 57 depicts a real-world evidence change that translates directly into a challenge to a solution given within a goal structure. In this case, a fault tree is used to satisfy the probability claim for Hazard X. If the fault tree is called into question (e.g. through operational experience contradicting the basic fault event probabilities used, or the implicit claims of independence) the role of this piece of evidence as a solution in the safety argument is challenged.

The following figure illustrates an evidence challenge that maps to a context reference used within a goal structure. Evidence can be used within safety arguments not only to support safety claims (i.e. use as a GSN solution) but also to help structure the argument being presented (i.e. use as a GSN context reference). It is for this reason that evidence should not be viewed as only corresponding to GSN solutions.
In this case, the results of a Functional Hazard Analysis exercise are used to provide the basis for a strategy that argues over each of the hazards identified. If the hazard analysis results were revised – potentially resulting in a different list of identified hazards – the argument might be rendered incomplete or incorrect.

Figure 58 - Evidence Challenge Example #2

4.4.2.3 Context Challenges Expressed in GSN Terms

Figure 59 shows a real-world context change that translates directly into a challenge to a context reference made within a goal structure. In this case, the claim of operational safety is defined only within certain operating limits. If these operating limits were exceeded for any reason, the basis of the claim is challenged.

Figure 59 - Context Challenge Example #1

Figure 60 illustrates a design change that maps directly to a challenge of a model reference made within a goal structure. In this case, the argument strategy uses the design decomposition as the basis for structuring the argument. If the design decomposition was altered (e.g. by adding another subsystem to X) then the validity of the argument structure would be questioned.
Figure 60 - Context Challenge Example #2

Figure 61 illustrates an operating context change that translates directly into a challenge to an assumption stated within a goal structure. In this case, a safety claim is specifically stated on the assumption that recommissioning is not required. If this assumption was found to be wrong the claim might no longer hold – e.g. significant personnel radiation exposure may be necessary to undo some of the decommissioning procedures.

Figure 61 - Context Challenge Example #3

4.4.2.4 Summary of Expressing Challenges in GSN Terms

To translate a real-world challenge into a goal structure challenge it is necessary to search the appropriate goal structure elements (indicated in Figure 53) for elements that correspond to the real-world entity or concept being challenged. For example, where a real-world piece of evidence is challenged, the goal structure should be examined for solutions and contexts that correspond to the piece of evidence under question. It is important to recognise that one real-world challenge may well translate into many goal structure challenges. Consider, for example, the case of a hazard log update. The hazard log may be used both as a means of structuring the safety argument (as a context reference) as well as a source of evidence to support a goal (as a solution). This situation is illustrated in Figure 62.
Having managed to express a challenge in goal structure terms, the next step is to determine the impact of that change on the rest of the safety argument.

**4.4.3 Step 3: Using the Goal Structure to Identify Impact of Challenge**

The most immediate impact of changing an item within a goal structure configuration is that it calls into question that item’s relationship to all other directly related items within the safety argument configuration. This can be seen in the Figure 54 to Figure 61 presented in the previous section. These diagrams illustrate that a goal structure element cannot be challenged without also challenging the directly associated relationships. For example, if a solution item is challenged (as shown in Figure 57) it challenges its *role* as a solution to all goals relying upon it through the *SolvedBy* relationship (shown by the lines headed with solid arrows). Equally, if a context item is challenged (as shown in Figure 59) it challenges the relationship with all goals previously expressed in the context of that item using the *InContextOf* relationship (shown by the lines headed with hollow arrows).

It is the challenge to the *structure* of the safety argument that must be explored (propagated) to determine the ultimate impact of any challenge on the *claims* of the safety argument. Based upon the semantics of the notation defined in [57] and

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**Figure 62 - A Real-World Challenge Impacting many Goal Structure Elements**

![Diagram of a real-world challenge impacting goal structure elements]

No intolerable hazards present in system

Argument over all identified hazards

Hazard Log

Hazard Log

Hazard Log

Hazard Log
described in Chapter Three, the rules for the propagation of change within a goal structure are provided within the following sections.

4.4.3.1 Propagation of Challenges to Goals, Strategies and Solutions

Changing a goal, strategy or solution (G) within a goal structure challenges the following relationships within the goal structure:

• The role of G as a solution of parent goals or strategies (i.e. items higher up the goal structure). This is not a concern for the top goals of a goal structure.

• The role of G as a parent (objective) of supporting elements (i.e. to items lower down the goal structure). This is obviously not a concern for the solution elements of a goal structure.

• The relationship between G and its stated context (i.e. to items left and right of the core argument)

This effect is illustrated in Figure 63. Consider the case where, as a result of a revision of the company standard, the ‘Probability of Hazard’ goal could no longer be justified in its current stated form. Challenging this goal also challenges its relationship to both the parent ‘Acceptably low rates’ goal and to the supporting evidence provided (fault tree and in-service data). If the probability claim were weakened, this may mean that the parent goal was no longer satisfied. If the probability claim were strengthened, this may mean that it is no longer supported by the solutions presented.

![Figure 63 - Example Effect of Spinal Node Change](image-url)
4.4.3.2 Propagation of Challenges to Context, Models, Justifications and Assumptions

The effect of changing a context element is made more complicated that that of changing a goal, strategy or solution owing to the inheritance of context elements implied by the semantics of the notation (as presented in [57] and discussed in Chapter Three). Changing a context element challenges not only the most immediately associated goal or strategy but also all of the child goals and strategies underneath that item within the goal structure. This effect is illustrated in Figure 64. Changing the Hazard Log (e.g. adding a new hazard) context most directly impacts the strategy of ‘Arguing over all identified hazards’. However, all the goals and solutions underneath are also expressed in the context of the hazard log (due to inheritance) – and may therefore also be affected by the change. For example, in the supporting argument for the Hazard H1 goal – the hazard log context may be as the source of a hazard probability. In this case, changing the H1 hazard log entry may affect the supporting argument for the claim of having addressed H1.

Changing a context element (C) challenges the following elements within the goal structure:

---

**Figure 64 - Example Effect of Context Node Change**

Changing a context element (C) challenges the following elements within the goal structure:
• All goals, strategies and solutions (G) that introduce C as context (through the
  InContextOf relationship).

• All goals, strategies and solutions which inherit C as context (i.e. all children of G).

When a goal, strategy or solution is challenged by a context change, the rules of change
propagation for these elements (defined in the previous section) apply.

As can be seen from the examples shown in Figure 63 and Figure 64, the initial impact
of context change is potentially much wider than that of changing an element such as a
goal. Changes to goals, strategies and solutions have, at least initially, a point effect –
affecting only most immediate neighbours. Changes to context elements, however, due
to rules of inheritance within the semantics of the notation, have an area effect –
affecting whole sub-trees of the goal structure.

4.4.3.3 Potential vs. Actual Change Effect – The Role of the Safety Engineer

It should be noted that the rules we have described for the propagation of change over a
goal structure define the potential change effect rather than necessarily the actual
change effect. The approach taken is pessimistic. Based only on the semantics of the
notation, i.e. without entering into any form of semantic analysis of the goal statements,
it is possible only to flag all possible changes. The role of the safety engineer
responsible for maintaining the safety argument is then to examine each of these
potential areas of impact to decide which require further investigation and which can be
ignored (i.e. where the change can be considered benign).

Consider, for example, the situation shown in Figure 65. Operational experience may
necessitate an increase in the failure rates quoted in the Component Failure Modes and
Effects Analysis (FMEA). According to the impact rules given, a challenge to the
FMEA would potentially impact its role as a solution to both the No Single Point of
Failure claim and the Hazard Probability Claim (as indicated by the crossed
relationships). The engineer must assess both of these potential challenges and decide
whether they apply in this particular change scenario. To do this, the nature of the
change must be considered with respect to the potential challenges flagged. In this case,
for example, the FMEA failure rate change may well affect the Hazard Probability
claim. However, since no additional failure modes have been introduced or any failure
mode effects changed, the No Single Point of Failure claim is extremely unlikely to be
affected (and this challenge can be considered benign with respect to this goal).
The initial impact of the FMEA change would therefore be refined as illustrated in the following figure (Figure 66).

(NB – The potential problem of additional dependencies that may exist between the evidence solutions shown in Figure 66, but are not communicated through the argument structure, is discussed later in Section 4.9.2.)
4.4.3.4 Propagating and Assessing Impact One Step at a Time

In determining the extent of the impact caused by a single change, the effect should be propagated through the structure step by step until some conclusion can be drawn as to the overall impact, i.e. by executing the following sequence of steps:

i. Identify the potential impacted elements and relations according to the rules proposed in Sections 4.4.3.1 and 4.4.3.2.

ii. From the potential impact identify the actual impacted elements and relations (as described in Section 4.4.3.3) – at the same time determining which of the challenges can be considered benign.

iii. Repeat process by now executing step i for all identified (actual) impacted items

Step iii is a recursive call to Step i. Due to the potential divergent nature of the relations within a goal structure – one element being related to many other elements – the impact assessment will potentially involve propagation of the challenge down many paths, each of which must be individually considered.

It is important that step ii is performed before step iii to guide the scope of the impact assessment before continuing. (Otherwise, according to the pessimistic and mechanistic propagation rules given in Sections 4.4.3.1 and 4.4.3.2, a single change to any element of a goal structure will always impact the whole structure.)

These steps are shown diagrammatically in Figure 67.

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**Figure 67 - Impact Assessment One Step at a Time**
As can be seen from Figure 67 there is always the question of when to stop the impact assessment process – i.e. how far to investigate the damage created by a particular challenge. A particular thread of the impact assessment process can stop for any one of the following three reasons:

- (After stage 3i) A change has no further potential impact. An obvious example of this would be when the process has ‘run out of goal structure’ - i.e. the impact has reached the top goal or a bottom solution.

- (After stage 3ii) A change has no further actual impact. In this case, potential changes are highlighted but, when assessed by the safety engineer, it is possible to say that none of these impacts actually affect the structure. For example, if a fault tree was used as evidence to support a number of claims within the safety argument, a change to the fault tree would potentially challenge each of those claims. However, upon proper assessment the revised fault tree may still support the claims. It should be noted that this is the most positive of outcomes of the impact assessment process.

- (After stage 3iii) Actual impact has been identified, however it has been decided not to allow the change effect to extend further. For example, this would be the case if a challenge were identified to a goal representing a regulatory requirement. The challenge to the goal could be identified. However, as a regulatory requirement the goal would probably be viewed as non-negotiable and therefore the impact process would stop at this point and the process of recovery would begin.

When further assessment of all impact paths has been terminated for one of the above reasons it possible to describe the total impact created by the initial single challenge. Importantly - unlike the initial challenge that was expressed in terms of affected solutions, context and top requirements - the impact can now be expressed in terms of the goals of the safety argument that can no longer be supported. These are the ultimate consequences of the initial challenge (in terms of the safety argument). This information serves as an important input to the next step – responding to the damaged argument.

4.4.4 Step 4: Deciding Upon Action to Recover Damaged Argument

Recovery is the process of returning the safety argument to a correct, consistent and complete state. The impact of a change (identified in Step 3) may mean that claims
made within the safety argument (e.g. concerning the meeting of regulatory or customer requirements) are no longer supported. In such cases, the safety argument must be ‘repaired’ in order to bring the safety argument back to the original state of supporting the claims.

It is necessary to decide upon an appropriate action to recover the safety argument. This decision is set in the context of, and should be focused by, the impact that has been identified. For example, if after Step 3 it is found that the claim that ‘No single point of failure can lead to hazard’ can no longer be supported, then appropriate action should be taken towards re-supporting this objective – e.g. by making a design change that introduces redundancy.

It is important to recognise that safety (expressed in terms of the damaged argument) is only one factor involved in the decision on the recovery action. An action could be recommended that enabled the safety argument to be quickly restored, but damaged the operational performance or maintenance of the systems. Many factors will typically be involved in deciding on the recovery action – e.g. cost, expected lifetime of system, availability, performance. This process merely serves to express the safety viewpoint as clearly and effectively as possible.

In deciding how to recover the argument the following questions should be considered:

- **Can the requirements of the safety argument be altered (e.g. weakened) such that the safety argument still holds?** Depending on who is the stakeholder of the requirement this may or may not be possible – i.e. it may not be within the authority of the design authority to alter the safety requirements. In some cases, however, this option would suggest a process of negotiation with the customer regarding the particular requirements prescribed.

- **Can the context of the safety argument be altered (perhaps restricted) such that the safety argument still holds?** The safety argument may still be valid under certain circumstances (highlighted by the impact identified in Step 3). It may simply be possible to restrict the applicability of the safety argument to a narrower context than that previously stated. As with the process of altering the safety requirements, this option may involve negotiation with the customer. For example, operating limits or restrictions may be placed on the operation of the system. The customer must decide whether these are acceptable. Design changes that effectively shift the system context fall into this category.
• Can additional evidence be found / created such that the safety argument still holds? In the case of weakened supporting evidence, it may be possible to gather additional (or diverse) evidence that can be used to ‘shore up’ the argument. For example, a certain form of analysis may (in the light of new evidence) be found to be too pessimistic to support a claim. In this case, a more detailed but less pessimistic analysis can perhaps be performed that enables the claim to stand.

The particular action to recover from a challenge can only be decided on a case-by-case basis. However the impact history recorded from Step 3 will offer useful information in terms of:

• **How** the safety argument has been affected – i.e. the path of impact

• **Ultimately, the claims that are no longer supported**

The damaged claims provide a focus and objective for the change decision. The impact path may also provide guidance on *how* recovery can be facilitated. Consider the impact path shown in Figure 68.

![Figure 68 – An Example Impact Path](image)
In Figure 68 a general safety claim can no longer be supported because a supporting system reliability claim has failed. This claim has failed because a supporting fault tree claim has failed. This claim has failed because a component reliability claim has failed. This claim has failed because a supporting Failure Modes and Effects (FMEA) solution has been challenged (e.g. by operational experience).

The overall consequence of this change is that the general safety claim fails. However, the impact path communicates to the safety engineer that more reliable components are required in order that the FMEA evidence can once again support the component reliability claim. The fault tree can then be updated to continue to support the system reliability claim, and the latter can then continue to support the general safety claim.

4.4.4.1 Side-Effects of Recovery Action

The motivation for identifying and taking recovery action is the need to repair that part of the safety argument identified as damaged (as a result of Step 3). However it is almost inevitable that the effects of that recovery action cannot be localised to the damaged area – i.e. that the recovery action itself necessitates further change to the safety argument. For example, a design change proposed in response to a challenge to one part of the safety argument may well challenge evidence used in another part. The impact of the recovery action must be assessed and managed in the same manner as the initial challenge. This is why, in addition to the argument recovery defined in the next step (Step 5), the process dictates that an impact assessment of the recovery action (for the remaining part of the goal structure) must be carried out. This is shown by the recursive call to Step 2. Where there is high confidence (or little choice) in the selection of an optimal recovery strategy, these two paths of the process – recovery and further impact assessment - could be carried out concurrently. However, it is more realistic to imagine that Step 5 would not be initiated until the recovery action with least side-effects (consequences) has been identified – i.e. after possible impact has been explored.

4.4.5 Step 5: Recover Identified Damaged Argument

Damaged claims were identified at the end of step 3. In the damage process the effects of change are identified through the extent to which they impact, bottom-up, the claims made in the safety argument. The recovery process however works in the opposite direction – top-down – starting from the most fundamental claim challenged (i.e. the
claim that is highest in the goal structure) and recovering the argument step-by-step downwards until the claims can be related back to the available evidence.

The decision made in Step 4 in order to recover from the impact of the change, whether it be a design, evidence or requirements change, has now become an important part of the context for the challenged goal. As part of recording the change history for the goal structure a context reference to the change description and decision should be added at the start-point of the recovery process. Figure 69 illustrates the addition of a change annotation. The subsequent action taken underneath the challenged ‘Acceptably Safe’ goal will, as a result of the annotation, be clearly set in the context of the change action taken. Such annotation aids future comprehension of the structure and provides the reader with some rationale as to why the eventual goal structure is as it is.

**Figure 69 - The Start of the Recovery Process**

Having identified and marked the start point, the recovery process involves following through the steps of goal structure construction as proposed in Chapter Three and [57]:

(To avoid confusion with the numbering of the Change Process steps we have added the prefix ‘R’ – to denote Recovery - to the Construction Method steps.)

- Step R1: Identify goals
- Step R2: Define basis of those goals
- Step R3: Identify strategy to support goals
- Step R4: Defined basis of selected strategy
- Step R5: Elaborate strategy (and therefore back to Step R1) or
- Step R6: Identify Basic Solution
However, unlike the initial construction of the goal structure, these activities are now couched in terms of the structure that already exists. Starting from a challenged goal (Step R1) and in the context of the Change Action taken, the question raised by Step R2 is now “Is the basis of this goal changed as a result of the change action?” More specifically it is necessary to consider:

- Are there existing context references / statements (including models, assumptions and justifications) that are still valid in the light of the change action? or

- Are there existing context references / statements (including models, assumptions and justifications) that must be modified in the light of the change action? or

- Are new context references / statements necessary to define clearly the new basis of the goal in the light of the change action?

Existing context references that continue to be valid should have their challenged status removed (i.e. the crosses indicating a challenged relationship should be removed).

Having modified the basis of the goal, the question in Step R3 is “Has the strategy for supporting the goal changed as a result of the change action?” Again, this question can be broken down into the following:

- Is the existing argument approach to supporting this goal still valid? or

- Does the existing argument approach to supporting this goal require some modification in the light of the change action? or

- Is a new approach to supporting this goal necessary?

In the cases where a new approach is necessary, the process of re-constructing the argument diverges from the existing structure and construction carries on as for a new structure.

Where an existing approach can still be used the challenged solution relationships can be re-established. The question then posed by Step R4 is “Has the basis of the strategy changed as a result of the change action?” The issues covered by Step R2 should again be considered at this point. As explained previously, when describing the damage process, context change is inherited. Therefore, if at any point in the recovery process it becomes necessary to change pre-existing context, use of that context must be carefully examined for all structure elements that inherit it.
Step R5 involves examining how the strategy has been developed. Particularly, if the strategy has remained the same, but the basis has changed, it is necessary to check that the basis is reflected by the elaboration of the strategy. It is necessary to consider the following questions:

- Do the goals provided continue to fulfil the intent of the strategy and provide an adequate solution in the light of the change action? or
- Is modification of one or more of the goals necessary to ensure that the intent of the strategy is fulfilled and an adequate solution provided in the light of the change action? or
- Are new goals required in the light of the change action in order that the intent of the strategy is maintained and an adequate solution provided?

Step R6 applies if, rather than elaborating the strategy, a goal is directly supported by evidence. If this is the case, it is necessary to consider whether the existing evidence continues to support the claim, whether this evidence must be modified or whether completely new evidence is required.

Figure 70 shows the progression of the recovery process started in Figure 69.

**Figure 70 - Recovering the Safety Argument**

Step R1 identifies the challenged ‘Acceptable Safety’ goal. Step R2 examines the basis of that goal. In this case, apart from the Change Action annotation there is no existing context to check and no additional context is required. Step R3 examines the strategy proposed. In this case the ‘over all hazards’ strategy remains valid – it continues to be a perfectly acceptable argument approach. However, when examining the basis of this
strategy in Step R4 it becomes clear that the Hazard Log context reference must be updated to incorporate the new hazard identified, H4. Step R5 identifies that in order to maintain the intent of the strategy a new goal (addressing the new hazard H4) must be added. The recovery process then continues for each of the goals for hazards H1 to H3 and the process of constructing a new supporting argument for the H4 goal begins (i.e. back to Step R1 of the construction method).

When following through the steps of the recovery process, it is expected that at some point the existing argument will be deficient – e.g. a strategy will be no longer suitable, a piece of evidence will be no longer valid, or a context reference must be changed. This is confirmation of the impact identified by the damage process.

4.5 Examples of the Change Process

This section illustrates the application of the impact assessment process that has been proposed in this chapter to the example safety case (for a nuclear trip system) provided in Appendix A and two postulated challenges. Appendix A provides background on the trip system and its associated safety arguments.

The following two changes are considered:

- Challenge to the Validity of the Timing Analysis Evidence
- Removal of Separate PROMS for Software and Trip Limits

The following subsections ‘walkthrough’ the change process for each of these changes.

4.5.1 Example 1: Challenge to validity of Timing Analysis

4.5.1.1 Step 1: Recognising the Challenge to the Safety Case

After initial acceptance of the safety argument, it is later recognised that there was a flaw in the static timing analysis tool used to determine the worst case response time.

4.5.1.2 Step 2: Expressing Change in Terms of GSN Elements

After examining the peripheral (context, solution and top requirement) elements of the safety argument, it is identified that this challenge directly concerns Sn3 – Timing Analysis Results as shown in Figure 131 of Appendix A and reproduced here in the following figure.
Figure 71 – Challenging the Trip System Timing Analysis Results

4.5.1.3 Step 3: Use GSN to Identify Impact

**Step 3i** When Sn3 is challenged, as shown in Figure 71, the goal structure communicates that claim G.TIM.STATIC.1 is potentially challenged.

**Step 3ii** Question: Is G.TIM.STATIC.1 actually challenged? Answer: Yes

**Step 3iii** Consider the effects of challenging G.TIM.STATIC.1 ...

**Step 3i** When G.TIM.STATIC.1 is challenged, the goal structure communicates that G.TIM.STATIC (a specific timing claim) is also potentially challenged.

**Step 3ii** Question: Is G.TIM.STATIC actually challenged? Answer: Yes

**Step 3iii** Consider the effects of challenging G.TIM.STATIC ...
Figure 72 – Challenging the Trip System Timing Analysis Claim

Step 3i  When G.TIM.STATIC is challenged, as shown in Figure 72, the goal structure communicates that G.TIM (the overall response time requirement) is now also potentially challenged.

Step 3ii  Question: Is G.TIM actually challenged? Answer: Possibly

At this point, one observes that a diverse argument has been applied in the quantitative claims put forward in support of G.TIM. Both analysis and test have been used. Even though G.TIM.STATIC is questioned, there is still the test claim G.TIM.TEST claim to support G.TIM. One observes also that a safety margin exists between the G.TIM and G.TIM.TEST claims, which increases confidence of G.TIM.TEST being able to support G.TIM.

4.5.1.4 Step 4: Decide upon Recovery Action

Given the diversity of the argument, it is possible to decide simply to accept the damage created by challenging the timing analysis results. However, the remaining argument would be weaker and more questionable. Another possibility would be to batch the change, and recover from the timing analysis challenge at a later point in time.

If responding to the change immediately, the safety engineer must identify an approach that will recover the damaged leg of the argument (i.e. the damaged G.TIM.STATIC, G.TIM.STATIC.1 and Sn3 elements). The decision could be to throw it away and replace with a completely different supporting argument – i.e. prune back the argument to G.TIM and start again. Alternatively, the engineer could decide to replace ‘like for
like’ and reinstate the argument in a form similar to that used already. Given that the challenge was due only to a flaw in the tool, reinstating the argument in the same form, after reworking the analysis on the corrected version of the tool, is probably the most effective option.

The safety engineer must now consider whether this action has any undesirable side-effects on the rest of the argument, in addition to recovering the damage already identified.

4.5.1.5 Step 2: Expressing Recovery Action in Terms of GSN Elements

An examination of the peripheral elements of the safety argument shows that the recovery action of reworking the analysis does not necessarily damage any other element of the argument. However, the search does highlight the assumption A10 (shown in Figure 71) that the instructions timings used in the analysis are correct. This assumption must be preserved as the analysis is reworked.

4.5.1.6 Step 5: Recovering the Damaged Argument

After reworking the timing analysis, the safety engineer is in a position to recover the damaged argument. Working top-down from G.TIM, he or she needs to question whether the damaged G.TIM.STATIC goal must be restated. For example, if the new results were to show a new worst case response time of 2.9 seconds, G.TIM.STATIC would need to be restated accordingly. When G.TIM.STATIC has been recovered, the engineer must next examine G.TIM.STATIC.1 and consider whether this also needs to be restated. It does not, and so G.TIM.STATIC.1 can also be recovered. Sn3 must now be examined to see whether it needs to be redefined. In fact, Sn3 must be altered to refer to the new timing analysis results.

4.5.2 Example 2: Removal of Separate PROMS

4.5.2.1 Step 1: Recognising the Challenge to the Safety Case

A number of years into the operational use of the trip system, it is suggested as part of a larger system overhaul that the trip system logic and limits should be no longer kept on separate PROMs but instead be integrated into one unit. This has been recognised as a potential challenge to the safety argument.
4.5.2.2 Step 2: Expressing Change in Terms of GSN Elements

After examining the peripheral (context, solution and top requirement) elements of the safety argument, it is identified that this challenge directly affects the context element **S3.8** – Program and Trip Parameters in PROM, as shown in Figure 124, Figure 125, Figure 134, Figure 136 and Figure 138 of Appendix A and shown here in the following figure.

![Figure 73 – Challenging the Concept of Separate PROMs](image)

4.5.2.3 Step 3: Use GSN to Identify Impact

**Step 3i** By challenging **S3.8**, as shown in Figure 124, Figure 125, Figure 134, Figure 136 and Figure 138 of Appendix A, the goal structure communicates that the following claims: **G.TRIP.PROM**, **G.PFD.PROM**, **G.SEC.PROM**, **G.UPD.PROM** and **G.STR.PROM** are potentially challenged
Step 3ii  

**Question:** Are G.TRI.PROM, G.PFD.PROM, G.SEC.PROM, G.UPD.PROM and G.STR.PROM actually challenged? 

**Answer:** Yes

At this point, the impact assessment is halted. Challenging the maintenance of the trip system logic and limits on separate PROMs has been shown to damage a large number of areas of the safety argument.

4.5.2.4 Step 4: Decide upon Recovery Action

The recovery action from this position is to preserve the trip logic and limits on separate PROMs, i.e. keep things as they are.

4.5.2.5 Step 5: Recovering the Damaged Argument

No recovery is necessary. The importance of this example is to illustrate how the process can be used to examine the effects of possible changes, prior to committing to the change. In this case the change was quickly found to have a significant implication on the structure and basis of the safety argument and therefore was decided against.

4.6 Justification of the Change Process

One of the principal benefits of using the goal structure representation of a safety argument as the basis for maintaining the intent of the safety case is that, through use of the process that has been proposed in this chapter, it is systematic. A key element of this is the pessimism of the impact assessment in Steps 2 and 3. *All* potentially impacted items are first highlighted. Amongst all of the potentially impacted items there may be some items that a safety engineer will easily be able to confirm are not affected and some that require further impact investigation. Such decisions of ‘no-impact’ can have a significant influence on whether the full consequences of a change are recognised. In order to maintain confidence in the change process, and rather than leaving such decisions undocumented and unsubstantiated, it can be useful to annotate the argument with justifications of where ‘no-impact’ decisions have been made. Figure 74 illustrates such an annotation using the scenario described in 4.4.3.3. In this case the FMEA change is considered to impact the fault tree claim but *not* the ‘no single point of failure’ claim. The change note (added as context) makes it clear that no impact of the change on the ‘no single point of failure claim’ was assessed and provides the reasons for that decision.
Together with the annotations of the changes that were made to the structure, these annotations of ‘no-change’ aid future comprehension of the argument and help explain how it has (and has not) be changed through time.

4.7 Supporting the Change Process

We have implemented all the concepts and notation required to support the change process described in this chapter in the SAM 4 (Safety Argument Manager) tool. A screen shot of the SAM tool support for change management is shown in Figure 75.

Using the tool it is possible to damage elements of a goal structure. The tool (using the rules defined in Step 3) identifies the immediate effects of damaging items. For example, when a goal is challenged all affected relations are also challenged. Following the rules defined in Step 3, the tool pessimistically identifies all potentially affected items. The safety engineer can then define what he or she believes the actual impact to be by removing any of the challenges proposed. Having defined the actual impact, the tool can be asked to propagate any individual change. Following a recovery action, the tool can be used to step-wise repair the relationships and entities in the goal structure and check that a change has been fully closed-out.
4.8 Safety Argument Design for Change

Having considered a number of change scenarios over various goal structures, we have been able to identify and assess a number of strategies that can help safety arguments to improve their ability to withstand the effects of change. In particular, we have recognised the usefulness of the following two approaches:

- Safety Margins
- Diverse Evidence / Argument

Both of these approaches have been fully documented as Safety Case Patterns (see Chapter Five for a description of the Safety Case Pattern Methodology). While the complete patterns can be found in Appendix B, we have provided an overview of both approaches here.
4.8.1 Safety Margin

Figure 76 shows an example use of a safety margin within a goal structure.

![Diagram of Goal Structure]

Figure 76 - Use of a Safety Margin with a Goal Structure

A safety margin is created wherever a sub-goal or solution not only satisfies a parent goal, but also exceeds the requirement, thus providing a safety margin. By doing this, confidence is increased in the satisfaction of the parent and there is a ‘margin for error’ if the claims put forward in support of the parent goal are weakened at any future occasion (e.g. when the claim is challenged by operational data).

In Figure 76 the goal G2 exceeds the requirement set out by G1. The margin acts as a ‘crumple zone’. Change can propagate through a goal structure up to G2. The margin between G1 and G2 absorbs the change and prevents further propagation, thus protecting the argument above G1.
4.8.2 **Diverse Argument**

Figure 77 shows an example use of a diverse argument within a goal structure.

![Diagram of a diverse argument with a goal structure](image)

**Figure 77 - Use of a Diverse Argument with a Goal Structure**

A diverse argument exists wherever a number of *individually sufficient* claims or evidence are put forward to support a particular parent goal. By doing this, confidence is increased in the satisfaction of the parent. For increased ‘robustness’ the individual arguments should ideally be based upon *independent* forms of evidence. For example, this could mean:

- Diverse forms of safety analysis and testing information
- Appealing to independent safety mechanisms in the design
- Estimated vs. Historical / Operational data

The greater the diversity achieved between the forms of argument put forward the greater the confidence there will be in the satisfaction of the parent goal. The degree of independence between the argument will reduce the vulnerability of the argument to common mode failures (e.g. if a certain form of evidence is challenged or the effectiveness of a safety mechanism is questioned).
4.9 Limitations of the Approach

The following are the principal limitations of the approach described in this chapter:

- Reliance upon correspondence between safety argument and safety case
- Influence of dependencies external to the safety argument

A brief explanation of each of these limitations is provided here.

4.9.1 Reliance upon correspondence between safety argument and safety case

The change impact assessment approach described in this chapter is couched in terms of a safety argument recorded as a goal structure. The ability of the approach to express accurately and fully the impact of changes on the safety case depends on the degree to which the goal structured safety argument corresponds to the documented safety case. The usefulness of the approach in helping to maintain the safety case document depends on how well the relationship between the goal structure and document is understood. Employing document references with the goal structure (e.g. labelling a goal with the document section where that requirement is expressed) can explicitly draw out such links and improve this situation.

4.9.2 Influence of dependencies external to the safety argument

The dependencies recorded within a goal structure are those represented in Figure 50 - principally how requirements are supported by argument and how argument is supported by evidence. The impact assessment approach given in this chapter uses these dependencies to determine the impact of change on the safety argument. However, there are other dependencies that can exist between the safety case elements of requirements, evidence and context, for example:

- Evidence to Evidence links – one piece of evidence may depend upon another piece of evidence, e.g. a hazard log may depend upon the results of a HAZOPS activity, or a fault tree may use failure modes provided by a component FMEA. These relationships are not currently communicated through a goal structured safety argument. For example, in Figure 65, the goal structure is ‘oblivious’ to the relationship that exists between the Component FMEA and Fault Tree solutions provided.
• **Requirement to Evidence links** – the safety requirements of a regulatory domain may determine the admissible forms of safety evidence within the safety case. For example, a safety standard may dictate that Static Code Analysis must be used for ‘high integrity’ code items.

• **Context (Model) to Evidence links** – Safety evidence is typically constructed over some representation of the system in question. For example, a conventional process industry HAZOPS is constructed with reference to a Piping and Instrumentation (P&I) diagram. This implies a relationship between these two items that need not necessarily be recorded within the safety argument.

The impact of changes through these dependencies must be resolved before attempting to use a goal structure to assess the impact on the safety argument, e.g. it is necessary to realise that changing the FMEA also affects the FTA before assessing the impact of that change within the safety argument. Goal structures record a subset of the dependencies that exist between the safety case elements. In order to get a complete model of dependencies between the elements, additional models are required to record the remaining dependencies. For example, evidence to evidence dependencies could be recorded through a data model such as that presented by Wilson, Kelly and McDermid in [29], shown in Figure 78.

![Figure 78 – Safety Analysis Data Model](image-url)
4.10 Conclusions

This chapter presents a novel and systematic approach to the management of safety case change. Starting from a goal structured representation of the safety argument, we have shown how it is possible to use the recorded dependencies of the goal structure to follow through the impact of a change and (having decided upon a corrective action or actions) recover from change. Observed successful strategies that can be employed in the production of safety arguments to mitigate the effects of change have been presented. Although there are recognised limitations to the approach presented, the principal benefit is that it provides a structured and systematic approach to reasoning about the effects of change where previously very limited support was available.
Chapter 5:
Safety Case Patterns: Using the Goal Structuring Notation to Support Safety Case Reuse

5.1 Introduction

Observation of a number and variety of existing safety cases, and discussion with safety engineers, suggest that whereas the detail of the safety arguments within the safety case is likely to change from instance to instance (being based on specific evidence), there is often commonality between the structures of argument used in safety cases. This is observed to be particularly true for safety cases within the same domain (e.g. aero-engine control or nuclear power plant design). This can be attributed to the stability of the certification requirements, forms of evidence used and maturity of knowledge in these domains. However, commonality of approach has also been observed in safety cases across different domains. For example, arguments structured around the ALARP principle can be identified in safety cases from many different industrial sectors (e.g. work machinery, nuclear installations and offshore oil and gas platforms).

Discussion with safety engineers also suggests that knowledge of how to develop and structure safety arguments is one of the most valuable aspects of safety case management. This knowledge can often be the product of many years’ experience and can be said to encapsulate an element of safety case development expertise. Artefacts that were able to capture and communicate this knowledge could therefore be said to provide significant insight and to have inherent value.

This chapter defines the concept of Safety Case Patterns – an approach to supporting the systematic reuse of successful safety arguments between safety cases.

5.2 The Problems of Informal Safety Case Material Reuse

Informal reuse of safety case material is already commonplace, and it is not uncommon for a safety engineer, having recognised a similarity, to plunder a previously developed safety case to aid in the development of a safety case in a new project. In some cases, the engineer may believe certain elements of the two projects to be sufficiently similar
to actually “cut-and-paste” parts of the original documentation and subject them only to minor review and modification.

The central role of people in the reuse of safety argument approaches is often crucial. As described in Chapter One, many existing safety cases fail to present clearly the structure, intent and rationale of the safety argument. Such safety cases cannot easily be read and understood in a way that permits re-application of the approach. They require interpretation. To understand the intent of a safety case can take many readings. To understand the rationale behind aspects of a safety case can require a form of ‘reverse engineering’. Safety cases with these properties are not readily amenable to reuse. Therefore, the safety engineers who worked on a safety case form an important ‘missing link’ in any attempt to gain value from it in future safety case developments. However, problems are present where people are the principal medium for cross-project reuse of safety argument approaches. Based upon observation of existing practice, the author has identified the following specific problems:

- **Arguments being reused inappropriately**
  If the original context of a safety argument is not fully recognised it may be applied inappropriately in another context. An argument of safety from one context that is not applicable in the reused context can create a false or misleading picture of a system’s safety. Such reuse can carry “hidden assumptions” from the original context that are inconsistent with the application context. This danger is obviously greatest with the extreme of “cut-and-paste” reuse.

- **Reuse occurring in an ad-hoc fashion**
  Reuse is dependent entirely on an engineer’s ability, firstly, to recognise the potential to reuse an argument approach and, secondly, to recall the appropriate information. Consequently, reuse often occurs in a fairly random, opportunistic, fashion and is not carried out systematically. Opportunities to reuse an approach may be wasted.

- **Loss of knowledge**
  A total reliance on people to achieve cross-project reuse is an admission that project documentation is insufficient to support systematic reuse. A danger is that particular people, the company ‘experts’, become a bottleneck on any project. Without documentation of their experience or expertise, they become a critical resource in an organisation. They effectively act as an ‘index’ into the organisation’s existing documentation. If such people leave an organisation, disproportionately large
amounts of the organisation’s ‘corporate memory’ are lost and, as a result, less reuse is possible.

- **Lack of Consistency / Process Maturity**

  Without explicitly recognising and documenting the repeatable elements of safety case development there can be no assurance that these elements are being used consistently. If an approach is not consistently applied, it is difficult to argue that it is mature. It is also difficult to argue how this approach has been, and will be, improved and evolved over time.

- **Lack of traceability**

  Informal reuse can be invisible in the final safety case produced. Often, no record is kept of reuse from existing documentation. This lack of traceability can lead to problems in maintaining the safety case. For example, if it were found that a particular reused safety argument was unsound (e.g. in the light of contradictory operational evidence), it would be necessary to locate all instances of that approach in order to update them appropriately. With no record of where it was reused this becomes an extremely difficult task. Reuse has the potential to propagate one error many times. To deal with such situations requires adequate visibility and traceability of the reuse process.

These problems can be said to stem from two underlying issues:

- No means of articulated and documenting reusable safety argument approaches.
- (As result of having no identifiable reuse assets ...) No systematic process for the reuse of safety argument approaches.

This chapter defines an approach to support expression and documentation of reusable safety argument structures. Once these structures are “down on paper” they can begin to be evaluated and exploited, and to form part of a systematic process.

In searching for an approach to expressing reusable arguments, the concept of identifying and documenting ‘patterns’ was identified as an appropriate and sufficiently expressive basis. The following section provides an overview of the general concepts of ‘patterns’.
5.3 Patterns

The concept of a ‘pattern’ has application in many different contexts. The dictionary definition of ‘pattern’ communicates just some of the many ways in which patterns are used or understood in everyday life:

**pattern n.** 1. an arrangement of repeated or corresponding parts, decorative motifs, etc.: although the notes seemed random, a careful listener could detect a pattern. 2. a decorative design: a paisley pattern. 3. a style: various patterns of cutlery. 4. a plan or diagram used as a guide in making something: a paper pattern for a dress. 5. a standard way of moving, acting etc.: traffic patterns. 6. a model worthy of imitation: a pattern of kindness. 7. a representative sample. 8. a wooden or metal shape or model used in a foundry to make a mould. 9.a. the arrangement of marks made in a target by bullets. 10. a diagram displaying such an arrangement. [70]

Although widely applied, published literature on patterns is largely restricted to novel applications of the concept. The books of the architect Christopher Alexander [71-73] are a notable and oft-cited example of such work.

In the book, “The Timeless Way of Building” [70], Alexander argues that “Beyond its elements each building is defined by certain patterns of relationships amongst its elements”. Alexander shows how patterns can be used to abstract away from the details of particular buildings and capture something essential to the design (the principles underlying the building; the reasons why elements of the building are successful or unsuccessful) that can then be used elsewhere.

The concept of patterns as defined by Alexander was adopted by the software community in the late 1980’s and early 90’s in the form of ‘Design Patterns’. It was this work that particularly inspired me to apply the pattern concept to the safety case domain. The following section briefly describes the ‘Design Patterns’ concept.

5.4 Design Patterns

Inspired by Alexander’s work, the concept of patterns and pattern languages has received increasing interest from software designers [74-76]. Designers have turned to patterns as a means of capturing the repeatable and successful elements of a software design. Many have been disappointed with the unfulfilled promise of traditional component-based (compositional) reuse and believe that successful reuse lies in the ability to describe higher level software structures [77]: e.g. how components are combined to achieve certain functions, principles of writing interfacing components,
etc. The attraction of patterns is that they offer this means of abstracting fundamental
design strategies from the details of particular designs.

5.4.1 A Brief History of Design Patterns

The idea of software Design Patterns was first suggested by Ward Cunningham and
Kent Beck in 1987 when they proposed a number of software Design Patterns to
describe elegant Smalltalk user interfaces [78]. Around the same time, James Coplien
started to document language specific (C++) patterns. These were labelled idioms at the
time, although now are commonly accepted as a form of pattern. The idioms were used
for some time within AT&T as a basis for teaching some of the core principles of C++
before eventually being published as “Idioms and Patterns as Architectural Literature”
in 1997 [79]. Independently, in 1992, work on patterns in object-oriented oriented
analysis and design was published by Coad in “Object-Oriented Patterns” [76].
Although discussing the emergence of patterns at a higher level of abstraction than
Coplien’s language idioms this work shared a common heritage in Alexander’s work
and visited many of same issues. In addition to these activities, Erich Gamma, as part
of his doctoral work on object-oriented software development [80] began in 1991 to
document recurring design structures. Gamma’s work continued as part of the “Gang of
Four” (Erich Gamma, Richard Helm, Ralph Johnson and John Vlissides) and resulted in
1993 in the production of the first book on the subject – “Design Patterns – Elements of
Reusable Object-Oriented Software”. Since that time, the field of Design Patterns has
become well established and is supported by an increasing number of conferences such
as Pattern Languages of Program Design (PLoP), European Conference on Object-
Oriented Programming (ECOOP) and the ACM SIGPLAN Conference On Object-
Oriented Programming Systems, Languages and Applications (OOPSLA).

The ancestry of Design Patterns has been well documented in [81]. We refer the reader
to this source for a more detailed history.

Whether patterns are used to represent architectural idioms in building design or to
capture elements of a successful software design, some means of representing the
pattern is required. To provide the context for the representation of Safety Case
Patterns defined in this thesis, the following section describes how existing pattern
forms have been represented.
5.5 Pattern Representation

Alexander describes a pattern as a “solution to a problem in a context” [71]. In essential terms, representation of a pattern will include the following elements:

- Problem
- Context
- Solution

In both Alexander’s architectural patterns and in Design Patterns, these elements are realised through structured prose and diagrams. An example of a recorded Alexandrian pattern (taken from [72]) is shown in Figure 79.

In the zone where city and country meet, place country roads at least one mile apart, so that they enclose squares of countryside and farmland at least one square mile in area. Build homesteads along these roads, one lot deep, on lots of at least half an acre, with the square mile of open countryside or farmland behind the houses.

Figure 79 - An Alexandrian Pattern for Country Streets

Whereas Alexander used small sketches, in Design Patterns a variety of notations have been used to describe the structure of solutions. In the patterns described by Gamma et al in [82], three different diagrammatic notations are used:

1. **Class Diagram** – depicting classes, their structure, and the static relationships between them
2. **Object Diagram** - depicting a particular object structure at run-time
3. **Interaction diagram** - showing the flow of requests between objects

Each pattern includes, as a minimum, a class diagram. The class and object diagrams are based on OMT (Object Modelling Technique) [83]. The interaction diagrams are
taken from Objectory [84] and the Booch Method [85]. Figure 80 illustrates the use of the class diagram notation to represent the ‘Chain of Responsibility Pattern’ (taken from [82]).

![Class Diagram](image)

**Figure 80 - 'Chain of Responsibility' Class Diagram**

The pattern shown in Figure 80 describes a general scheme for implementing a client-handler approach whereby a number of handlers are set up for each client. Each handler will respond to a certain set of requests from a client (and will therefore be instantiated with one of a number of concrete handler sub-types). The handlers are ‘chained’ together by a ‘successor’ relationship such that when a request is made, each handler can in turn decide, depending on the request type, whether it will handle the request or instead pass it along the chain of responsibility to the next handler.

Coad uses a different notation in his description of patterns in object-oriented analysis and design [76] as do some of the pattern descriptions given in Coplien and Schmidt’s book [86]. However, all the notations similarly represent objects, object classes, abstraction (specialisation) relationships and structural (e.g. one-to-one / one-to-many) relationships.

### 5.6 Safety Case Patterns

Based on the principles of Design Patterns, particularly the concept of structured documentation together with diagrams, the author has developed the concept of Safety Case Patterns as a means of documenting and reusing successful safety argument structures. As with Design Patterns, Safety Case Patterns are intended to describe *partial solutions*, i.e. for safety cases – tackling just one aspect of the overall structure.
of the safety argument contained within a safety case. Safety Case Patterns are not intended to provide a reusable model of a safety argument for a complete safety case.

As described in the previous section, Design Patterns use diagrams to describe the overall structure of the solution succinctly, and structured supporting text to document important details of how that pattern may be instantiated, together with underlying rationale. In adapting the principle of Design Patterns to the safety argument domain it was necessary to consider the following issues:

- How to represent (in diagrammatic form) the structure of a generalised safety argument
- The format and role of the text that should support such a diagrammatic description

The following two sections describe how these two issues have been addressed.

5.7 Representing Safety Case Patterns Diagrammatically

The Goal Structuring Notation (GSN), as described in Chapter Three and [57], has been developed for the description of safety arguments: relating the breakdown of safety requirements to argument based upon available evidence. GSN can be used to articulate a specific safety argument. However, to be able to generalise the specific details of a safety argument and represent patterns of argument rather than simply instances the GSN must also support abstraction. In the class diagrams used within Design Patterns, the following two forms of abstraction are possible:

- **Entity Abstraction** – to allow the distinction between object classes and instances, and to represent the generalisation / specialisation relationships that exist between object classes.

- **Structural Abstraction** – to allow the generalisation of a relationship that exists between two object instances into a relationship between object classes (e.g. representing one-to-one and one-to-many relationships).

Relating these same concepts to goal-structured safety arguments, structural abstraction would allow generalisation of the structure of an argument. For example, it would be possible to describe that in general at least two out of five possible forms of argument must be put forward in support of a particular safety claim. Entity abstraction would allow generalisation (or postponement of detail) of an element in the argument structure. For example, for a particular failure rate goal, it would be possible to describe
that in general that the solution will be “Quantitative Evidence” without specifying whether this is specifically “Fault Tree Analysis” or “Markov Modelling”.

In order that both structural and entity abstraction can be represented in the GSN it was necessary to extend the notation. We have defined the extensions presented in the following two sections for this purpose.

### 5.7.1 Extending the GSN to Support Structural Abstraction

This section describes the extensions to GSN we have defined in order to support the following two aspects of structural abstraction:

- **Multiplicity** – generalised n-ary relationships between GSN elements
- **Optionality** – optional and alternative relationships between GSN elements

#### 5.7.1.1 Extending the GSN to Support Multiplicity

The extensions to GSN we have defined in Figure 81 have been adapted from the OMT object diagram notation [83]. They enable *multiplicity* (an aspect of structural abstraction) to be represented using the GSN.

#### Multiplicity Extensions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A solid ball with a label</td>
<td>A solid ball is the symbol for many (meaning zero or more). The label next to the ball indicates the cardinality of the relationship.</td>
</tr>
<tr>
<td>A hollow ball</td>
<td>A hollow ball indicates “optional” (meaning zero or one).</td>
</tr>
<tr>
<td>A line without multiplicity symbols</td>
<td>A line without multiplicity symbols indicates a one to one relationship (as in conventional GSN).</td>
</tr>
</tbody>
</table>

*Figure 81 – GSN Multiplicity Extensions (For Structural Abstraction)*

Figure 82 illustrates example uses of the GSN multiplicity extensions.
Figure 82 – Examples of GSN Multiplicity Extensions

In Figure 82 S1 must be supported by \( n \) goals of the form G1(n). G2 may have an associated assumption A1. G3 is expressed in the context C1 (conventional GSN).

5.7.1.2 Extending the GSN to Support Optionality

The extension to GSN we have defined in Figure 83 has been adapted from notations used for entity relationship modelling [87]. It enables structural options (an aspect of structural abstraction) to be represented using the GSN.

<table>
<thead>
<tr>
<th>Optionality Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>This symbol is defined for use over the existing GSN relation types. Choice can be used to denote possible alternatives in satisfying a relationship. It can represent 1-of-n and m-of-n selection.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 source has three possible sinks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplicity relations can be combined with optionality relations. Placing multiplicity symbols prior to the ‘choice’ vertex (squashed diamond) describes a multiplicity over all the optional relations. Placing a multiplicity symbol on individual optional relations (i.e. just prior to the sink) describes a multiplicity over that relation only.</td>
</tr>
</tbody>
</table>

Figure 83 - GSN Optionality Extensions (For Structural Abstraction)

Figure 84 illustrates an example use of the GSN optionality extension.
5.7.2 Representation of Entity Abstraction in the GSN

The extensions to GSN we have defined in Figure 85 have been adapted from the OMT object diagram notation [83] and the convention for presenting Fault Trees [88]. They enable abstract entities to be represented using the GSN.

<table>
<thead>
<tr>
<th>Entity Abstraction Extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supertype GSN Element</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Subtype GSN Element</strong></td>
</tr>
<tr>
<td><strong>Is_A Relation</strong></td>
</tr>
</tbody>
</table>

The Is_A relation provides a basis for the expression of supertype and subtype relations between GSN entities (e.g. ‘Failure rate is less than 1x10^-6 per annum’ *Is_A Failure Rate Claim*) and can therefore be used to establish type hierarchies.

The relation can be used directly in a goal structure pattern to denote subtype relations or used apart from a pattern to establish type hierarchies for a group of patterns (e.g. on a per-project basis).
This placeholder denotes that the attached entity remains to be instantiated, i.e. at some later stage the ‘abstract’ entity needs to be **replaced** (instantiated) with a more concrete instance.

Instantiation may be provided either through offering a concrete instance or subtypes denoted by the Is_A relation.

This placeholder denotes that the attached entity requires further development, i.e. at some later stage the entity needs to be (hierarchically) decomposed and further supported by sub-entities.

Unlike uninstantiated elements, undeveloped elements are **not** replaced, they are further elaborated **in** the goal structure, i.e. as with undeveloped events in conventional Fault Tree Notation.

Figure 85 - GSN Extensions for Entity Abstraction

Figure 86 illustrates an example use of the Is_A extension.

![Figure 86 – Example of GSN Is_A Extension](image)
Figure 86 shows the use of the Is-A relation to establish a simple type hierarchy representing that *Fault Tree Analysis Results*, *Markov Modelling Results* and *Test Results* are subtypes of *Quantitative Results*.

Figure 87 illustrates example uses of the GSN entity abstraction placeholder extensions.

![Diagram](image)

**Figure 87 - Examples of Entity Abstraction Placeholders in the GSN**

In Figure 87, C1 remains to be instantiated to refer to an actual set of applicable regulations. S1 remains to be developed, i.e. supported by some sub-goals. G1 remains to be instantiated (to refer to a specific hazard) and supported by some sub-goals / solutions.

### 5.7.3 Combining Entity and Structural Abstraction Extensions

Together, the entity and structural abstraction extensions can be used to form goal structure patterns. Figure 88 shows a simple goal structure pattern that illustrates how these extensions, when used with the existing elements of the goal structuring notation, can be used describe a *generalised* safety argument.

The GSN pattern shown in Figure 88 illustrates how a system may be claimed to be safe (G1) through the strategy (S1) of arguing the safety of all the safety-related functions (C1) of that system. It also shows clearly that at the same time as arguing the safety of individual functions (G2) it is also necessary to argue *either* that there are no interactions between functions (G4) or that any interactions between functions are benign (G3).
A Safety Case Pattern is not simply a GSN Pattern as shown in Figure 88. Additionally, there should always be a supporting pattern description. To define patterns without clearly stating the underlying motivation and intent, and without making clear where and (perhaps more importantly from a safety perspective) where not patterns should be applied could result in ignorant and inappropriate use of argument patterns within new projects. The following section describes the documentation format we have defined for Safety Case Patterns.

### 5.8 Documenting Safety Case Patterns

In the Design Patterns community, based on Alexander’s principles of documenting problem, solution and context, a number of alternative documentation structures have been proposed and used for the description of Design Patterns. Table 7 shows some of the documentation formats defined by different authors for the description of software Design Patterns.
<table>
<thead>
<tr>
<th>Wolf and Lui [89]</th>
<th>Riehle and Züllighoven [90]</th>
<th>Adams [91]</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Problem</td>
<td>• Purpose</td>
<td>• Aliases</td>
</tr>
<tr>
<td>• Solution</td>
<td>• Problem</td>
<td>• History</td>
</tr>
<tr>
<td></td>
<td>• Context</td>
<td>• Preconditions</td>
</tr>
<tr>
<td></td>
<td>• Solution</td>
<td>• Problems</td>
</tr>
<tr>
<td></td>
<td>• Compare</td>
<td>• Constraints</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Solution</td>
</tr>
</tbody>
</table>

Table 7 - Alternative Design Pattern Documentation Formats

<table>
<thead>
<tr>
<th>Rubel [92]</th>
<th>Lajoie and Keller [93]</th>
<th>Gamma et al. ('Gang of Four') [94]</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Problem</td>
<td>• Rationale / Intent</td>
<td>• Intent</td>
</tr>
<tr>
<td>• Context</td>
<td>• Category</td>
<td>• Also Known As</td>
</tr>
<tr>
<td>• Forces</td>
<td>• Motivating Example</td>
<td>• Motivation</td>
</tr>
<tr>
<td>• Solution</td>
<td>• Applicability</td>
<td>• Applicability</td>
</tr>
<tr>
<td>• Resulting Context</td>
<td>• Description</td>
<td>• Structure</td>
</tr>
<tr>
<td>• Design Rationale</td>
<td>• Diagram</td>
<td>• Participants</td>
</tr>
<tr>
<td>• Related Patterns</td>
<td>• Discussion</td>
<td>• Collaborations</td>
</tr>
<tr>
<td></td>
<td>• Implementation</td>
<td>• Consequences</td>
</tr>
<tr>
<td></td>
<td>• Contract Examples</td>
<td>• Implementation</td>
</tr>
<tr>
<td></td>
<td>• See Also</td>
<td>• Sample Code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Known Uses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Related Patterns</td>
</tr>
</tbody>
</table>

Table 7 - Alternative Design Pattern Documentation Formats
For the description of safety argument patterns, rather than necessarily defining a new template, we first assessed the templates for Design Patterns to determine whether they might easily be adapted to the safety argument domain. In examining the various pattern templates, the following criteria were used to assess suitability for the description of safety arguments:

- Freedom of pattern format from software (particularly object-oriented) specific concepts and terms
- Explicit representation of **applicability** – already identified earlier in this chapter in section 2 as being an crucial element of any form of safety case reuse
- A sufficiently defined and evocative series of headings that, whilst still allowing some flexibility of interpretation, would ensure that key elements of required contextual information (such as rationale) would be captured in a completed pattern description.

The ‘Gang of Four’ documentation format met these selection criteria and through some preliminary evaluation was found to be readily adaptable to the description of safety argument patterns. Based on this format, we defined the following headings for the documentation of Safety Case Patterns:

- Pattern Name
- Intent
- Also Known As
- Motivation
- Applicability (Necessary Context)
- Structure
- Participants
- Collaborations
- Consequences
- Implementation
- Example Applications
- Known Uses
- Related Patterns

The following sections describe the purpose and expected context of each of these elements of a documented Safety Case Pattern. We originally proposed the documentation format for Safety Case Patterns in [95]. This continues to be refined in the light of experience of identifying and documenting new Safety Case Patterns (such as those presented in Appendix B).
5.8.1 **Pattern Name**

The pattern name should communicate the key principle or central argument being presented by the safety argument pattern. This will be the label by which people will identify this pattern. Over time this name will hopefully become part of the vocabulary through which safety engineers can quickly communicate the concepts and principles of their safety arguments. It is therefore important to choose the pattern name carefully.

5.8.2 **Intent**

This statement should answer the question: what is this pattern trying to achieve? For example, if the argument is intended to address a particular certification requirement then this should be recorded in this section. It is important that, through reading this section there is a clear understanding between writer and reader of the pattern as to what is being attempted.

5.8.3 **Also Known As**

If the pattern could equally well be described or recognised under other names, then these should be recorded here.

5.8.4 **Motivation**

This section should briefly describe why the pattern was constructed. Was it because it was an argument that was particularly well received by the regulator and therefore something that should be replicated where possible? Was it because there was a desire to standardise the structure of an argument that had been previously presented in slightly differing forms?

The motivation can be expressed in terms of previous experiences, problems etc. This section should help engineers to interpret and apply correctly the more abstract description of the pattern that follows.

5.8.5 **Structure**

It is in this section that the Goal Structuring Notation (using the extensions proposed in Section 5.7) is used to present the structure of the argument pattern. Using the notation, it is possible to show the requirements / claims to be addressed, the context in which they are stated and the way in which they can be decomposed into (supported by) lower level statements. Using the GSN pattern extensions that we have proposed, it can be indicated clearly where the argument is complete, where information must be provided
(e.g. where instantiation must occur) and where the argument requires further development. The elements of the goal structure pattern should be labelled clearly (e.g. ‘Goal G1’) such that they can be referred to by the following sections of the pattern description.

5.8.6 Participants
This section should augment the Structural description by providing a description of each of the elements of the goal structure pattern (i.e. the goals, the contexts, the strategies, the solutions etc.). It is possible in this section to provide fuller description of, for example, a safety requirement than is possible within the confines of a graphical rendering. The element descriptions should make clear their function within the overall argument pattern. They should also state whether the element requires development or instantiation when the pattern is applied.

5.8.7 Collaborations
This section should describe how the different elements of the pattern (sources of contextual information, argument strategies, goals) work together to achieve the desired effect of the pattern – to present an effective argument. Also, when there are links between different elements that are not communicated by the argument structure they should be explicitly recorded here in order that they can be recognised by the safety engineer when applying the pattern.

5.8.8 Applicability (Necessary Context)
This section should record under what circumstance this argument can and should be applied. Of particular concern for safety arguments, this section should make clear the assumptions and principles underlying the argument pattern such that it is never inappropriately applied in a mismatched context. Relating specifically to the context elements of the goal structure pattern, this section should describe what contextual information is required (elements instantiated) in order to be able to apply the pattern. In addition to these elements, it can also be useful to provide guidance on how to recognise situations in which the pattern can be applied.

5.8.9 Consequences
Again, with direct reference to the elements of the structural description, this section should make clear what work remains after having applied or carried out an argument pattern. In particular, this should highlight where there are goals that remain to be
supported, or assumptions to be discharged, etc. The purpose of this section is to ensure that an engineer applying the pattern is under no illusion as to what the pattern does and does not do.

5.8.10 Implementation

This section should perform the following roles:

- Communicate how the application of this pattern should be carried out. This may even extend to describing in what order elements ought to be developed.
- Communicate hints or techniques that would ease successful application of the pattern.
- Make clear the ways in which it is possible to get it wrong when applying the pattern (possible pitfalls).
- Record common misinterpretations of the terms or concepts used in the pattern.

5.8.11 Examples

This section should provide examples that illustrate the instantiation of the pattern. If only one example is provided then it should illustrate a typical instantiation of the pattern. If multiple examples can be provided then illustration of atypical applications of the pattern should also be provided.

Analogy is a key problem solving device employed by engineers [96, 97]. The provision of examples can therefore be extremely valuable in helping an engineer to understand how to apply the pattern in their own context.

The more abstract a pattern is, the more important it is to provide concrete examples within this section.

5.8.12 Known Uses

This section should refer to known uses of the form of argument presented in the pattern. As with the Examples section, giving an engineer the ability to observe how a pattern can be applied as part of a larger safety argument within a safety case can significantly improve understanding of how the pattern might be applied in a new context.
5.8.13 Related Patterns

This section should refer to Safety Case Patterns that are related to this pattern, e.g. patterns that share the same Intent but are admissible under different applicability conditions (e.g. for different regulatory domains or classes of systems).

The documentation format defined by these headings, together with the diagrammatic pattern description using GSN and the extensions we have proposed, provide a means of describing Safety Case Patterns. The following section provides an example of a fully documented Safety Case Pattern. (Many other documented Safety Case Patterns can be found in Appendix B).
### 5.9 An Example Fully-Documented Safety Case Pattern

#### Functional Decomposition Pattern

<table>
<thead>
<tr>
<th>Author</th>
<th>Tim Kelly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Created</td>
<td>22/02/99 01:56</td>
</tr>
</tbody>
</table>

#### Intent
The intent of this pattern is to argue the safety of a system by appeal to the safety of the *functions* implemented by that system.

#### Also Known As
Functional Safety ‘Divide and Conquer’ Pattern

#### Motivation
The motivation for this pattern is the need to decompose a high level goal (that is difficult to substantiate ‘as-is’) into sub-goals that are hopefully easier to address.

#### Structure

![Diagram of the Functional Decomposition Pattern](image)

- **G1**
  - {System X} is safe

- **S1**
  - Argument by claiming safety of safety-related functions implemented by system

- **C1**
  - Safety related functions of {System X}

- **G2**
  - {Function Y} is safe

- **G3**
  - There are no hazardous interactions between functions

#### Participants

<table>
<thead>
<tr>
<th>G1</th>
<th>Defines the overall objective of the pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>Presents the strategy (functional decomposition) adopted to support G1</td>
</tr>
<tr>
<td><strong>Collaborations</strong></td>
<td><strong>Applicability</strong></td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>C1 introduces the safety related functions of System X that then form the basis for constructing the n G2 goals.</td>
<td>This is a very general pattern and, as such, has a wide applicability.</td>
</tr>
<tr>
<td>Goal G3 is necessary to support the implication that solving the goals G2 is sufficient to support G1.</td>
<td>In order to apply the pattern it is necessary to instantiate C1 (Safety Related Functions of System X). C1 should identify the list of all functions of the system that have been identified as having a possible impact on system safety. Functional Hazard Analysis is a possible approach to identifying safety-related functions from the list of all system functions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Consequences</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>After instantiating this pattern, a number ((n + 1, \text{ where } n=# \text{ of functions})) of unresolved goals will remain:</td>
<td></td>
</tr>
<tr>
<td>• G2 (n of)</td>
<td></td>
</tr>
<tr>
<td>For each function it is necessary to support this claim that the function is implemented safely, and appropriate measures have been taken to mitigate or eliminate risks associated with the function.</td>
<td></td>
</tr>
<tr>
<td>• G3</td>
<td></td>
</tr>
<tr>
<td>To support the functional decomposition of the overall goal of safety into sub-goals of safety over each function it is necessary to support this claim of independence - i.e. there are no hazards generated by the interaction between functions.</td>
<td></td>
</tr>
</tbody>
</table>

| **G1** | A list of functions performed by System X that could impact system safety required to expand S1 |
| **G2(n of)** | Expresses safety claim for each identified safety-related function (over items in C1) |
| **G3** | Goal required to validate the approach adopted |
In implementing this pattern it is first necessary to instantiate C1 (identify the list of system functions)

**Possible Pitfalls**

- Attempting to decompose G1 in sub-goals over functions (G2) without adequately supporting the claim of independence between functions (G3)

- Inappropriately instantiating C1 with simply *safety functions* rather than *safety-related functions*. The distinction being that *safety functions* are those functions that are obviously concerned with achieving safety (e.g. protection mechanisms) and *safety-related functions* are any functions in the system that have been identified, e.g. through Functional Hazard Analysis, as potentially posing a safety hazard. *Safety functions* are a sub-set of *safety-related functions*. 
This goal structure shows the instantiation of the pattern for an aero-engine controller. The top goal (G1) has been instantiated to refer to the system in question. S1 – the argument strategy – remains unchanged. C1 is instantiated to refer to a Functional Requirements Document (FRD) that clearly identifies the main functions of the engine-controller. These functions have then been used as the basis for putting forward the claims G2, G3 and G4 – each expressing a goal of safety for a separate functional area. (There are more functional areas than those included in this example). Beneath this argument, it is then necessary (although not shown here) to support each of these functional safety claims together with the independence claim – G5.

**Known Uses**

| Engine Controller for the PT390 Engine (Ref SJ/3.2/97) |

**Related Patterns**

- **Hazard Directed Argument Pattern** – a pattern that can be applied at a similar level in an overall safety argument, but which breaks down an overall system safety goal by introducing (and claiming safety against) the list of system hazards.
5.10 Further Example Safety Case Patterns

Patterns can emerge at many different levels in the safety argument and at varying degrees of specificity. At the highest level it is possible to identify a number of basic argument structures that are used to decompose ill-defined system safety requirements. For example, against the ultimate top level requirement …

“{System X} is acceptably safe”

… two of a number of possible argument approaches could be applied:

- **Hazard Directed Argument**
- **Functional Decomposition Argument**

The Functional Decomposition Argument Pattern has already been described in the previous section. Figure 89 shows the GSN pattern (without supporting documentation) representing a hazard directed argument. In this pattern, the implicit definition of ‘safe’ is ‘hazard avoidance’. The requirement G1 is addressed by arguing that all identified hazards have been addressed (S1). This strategy can only be executed in the context of some knowledge of plausible hazards, e.g. identified by Hazard Analysis. Given this information (C1), identifying n hazards, n sub-goals of the form G2 can be constructed. The argument then progresses from these ‘hazard avoidance’ goals.

Figure 89 - Hazard Avoidance Pattern
At lower levels in the safety case argument, patterns also emerge. For example, when arguing the safety of software it is often common to claim a level of software integrity from an appeal to having used best practice tools, techniques and methods during development and testing. Other common argument structures emerge from the use of particular techniques. For example, to support the claim that a particular software condition cannot arise, a pattern could be identified showing the typical use of either formal verification, Software Fault Tree Analysis (SFTA), or black box testing. Each form of evidence would also have associated arguments in order to validate its use within the argument, e.g.:

- **Formal verification** – argument that the formal specification is an accurate representation of the final target code
- **SFTA** – argument that sequential composition has been appropriately represented within the fault tree
- **Testing** – argument that sufficient coverage has been achieved

Figure 90 shows an example GSN pattern that could be found in the lower levels of a safety case argument.

**Figure 90 – GSN Fault Free Software Pattern**

In this pattern, the claim that the software element in a system is ‘fault free’ (G1) is supported by two main strands of argument (S1 and S2). S1 is arguing safety over...
positive properties of the software. Over a list (C3) of identified hazardous software conditions (e.g. “Controller demands speed greater than maximum safe speed”) the m sub-goals of the form G3 are expressed, to argue that these hazards can only occur through physical component failures. S2 is arguing safety through avoidance of negative properties of the software. Over a list (C4) of identified software requirements (e.g. “Operation will not start if operator detected near machinery”) the n sub-goals of the form G2 are expressed to argue that these properties are enforced in the software. In order that this pattern will be appropriately applied, the context of the pattern is made clear through the elements C1 and C2 - both defining key terms in the top-level claim.

The patterns that have been described so far in this chapter are deliberately general – they can be readily understood and have wide applicability across technologies and regulatory contexts. However, in well-understood and stable domains it is also possible to identify more specific argument patterns. For example, in the civil aerospace sector common arguments are often developed against particular individual regulations (in Europe from the Joint Aviation Requirements) - e.g. capturing what is an acceptable approach (‘means of compliance’) to arguing that “Thrust Reverser will not deploy during flight”. Figure 91 shows the GSN pattern that can be used as the basis for structuring a compliance argument with civil aerospace requirement JAR-E50(a).

Figure 91 – GSN Compliance Pattern for JAR-E50(a)
The benefit achieved from this pattern is that, whilst decomposing the overall requirements into sub-clauses, it clearly highlights the contextual information (C1-C9) that is required in order to truly define (and therefore argue against) the safety requirement.

5.11 Taxonomy of Safety Case Patterns

The author has identified and extracted a number of Safety Case Patterns from real-world safety cases and safety standards. Many of these patterns (e.g. the ALARP pattern) have been documented and presented in the pattern catalogue presented as Appendix B of this thesis.

From the patterns that have already been identified it has been possible to recognise and define a taxonomy of Safety Case Patterns. The categorisation is shown in Figure 92.

![Figure 92 – A Taxonomy of Safety Case Patterns](image)

Safety Case Patterns can either be specific to a particular domain or class of system (e.g. nuclear power generation, railways, aerospace) or applicable across a number of domains (i.e. domain independent).

Safety Case Patterns can describe the decomposition of some objective, e.g. over functions or according to some safety principle. Such patterns are labelled as ‘Top Down’ Safety Case Patterns. The ‘Functional Decomposition’ pattern presented in Section 5.9 is an example of such a pattern. Alternatively, safety case patterns can describe how an argument may be constructed from a piece of evidence (in GSN terms...
These patterns are labelled as ‘Bottom Up’ Safety Case Patterns. The ‘Fault Tree Evidence’ pattern presented in Appendix B is an example of such a pattern. Finally, Safety Case Patterns can be used to describe some general principle of safety argument construction that is neither specifically ‘top down’ or ‘bottom up’. Such patterns are labelled as ‘General Construction’ Safety Case Patterns. The ‘Diverse Argument’ pattern presented in Appendix B is an example of such a pattern.

5.12 Example Safety Case Pattern Catalogue

To present further example Safety Case Patterns, and to illustrate the concept of collating and structuring a collection of patterns to form an engineering resource, an example Safety Case Pattern Catalogue is presented in Appendix B.

The example catalogue is structured according to the taxonomy of patterns defined in the previous section, and contains the following patterns:

**Top-Down Patterns**

- **ALARP (As Low As Reasonably Practicable) Argument**
  This pattern provides a framework for arguing that identified risks in a system have been sufficiently addressed in accordance with the ALARP principle.

- **Hazard Directed Integrity Level Argument**
  This pattern demonstrates an approach to arguing that a (sub)system has been developed to an integrity level appropriate to the hazards to which the system contributes.

- **Control System Architecture Breakdown**
  The intent of this pattern is to illustrate a means of structuring an argument to support a system safety goal (requirement, avoidance of hazard etc.) by decomposition over a generic control system model.

**General Construction Patterns**

- **Diverse Argument**
  The intent of this pattern is to illustrate the use of diverse arguments to instil a high degree of confidence in the satisfaction of a goal and to present arguments that are resilient to change and criticism.

- **Safety Margin**
  The intent of this pattern is to illustrate the use of safety margins to instil a high
degree of confidence in the satisfaction of a goal and to present arguments that are resilient to change and criticism.

**Bottom-Up Patterns**

- **Fault Tree Evidence**
  
  The intent of this pattern is to show the nature of the claims that can be made from a fault tree representation of the causes of a condition.

This collection of patterns represents a cross-section of the patterns that have so far been identified within existing safety cases and safety justifications. It is not yet claimed to be a *pattern language* for safety case development (i.e. it does not provide a complete set of patterns).

The safety case concept is broad, spans many domains, and can encompass many concepts and technologies. For this reason, the goal of producing a *Safety Case Pattern Language* that can be said to be ‘complete’ may well be difficult to realise. However, it is much more conceivable that pattern languages can be constructed within a bounded domain. For example, the Safety Assessment Principle Patterns identified in Appendix B could be considered to be part of an overall language that would include patterns for each of the other 78 principles that are given in [98]. The same is true for any domain bounded by a set of requirements – e.g. the Joint Awareness Requirements for Engines. For some of the same reasons, it is highly conceivable that a pattern language for safety cases could be constructed within a particular company – bounded by the regulations that apply, the accepted practice of the company, and the forms of evidence and skills available within that context.

### 5.13 A Safety Case Reuse Process

The aim in proposing Safety Case Patterns is to make the process of safety case reuse more systematic. Figure 93 illustrates the ideal process by which Safety Case Patterns could be used to support the safety case reuse activity.

In Figure 93 the main activities of safety case pattern reuse are identified as:

- **Identifying** potential Safety Case Patterns from within existing safety cases
- **Defining** new Safety Case Patterns
- **Reviewing** Constructed Patterns
• **Identifying** the appropriate Safety Case Patterns to apply in a new safety case development

• **Reviewing** the decision to use a Safety Case Pattern within a new safety case development

• **Applying** Safety Case Patterns within a new safety case

### 5.13.1 Identifying New Safety Case Patterns

In the process of identifying new Safety Case Patterns from within existing safety cases the intention is to extract a general form of argument from an existing safety case and to generalise it in order that it can be applied in other safety cases. There are two types of candidate argument structures:

- Arguments that are already informally repeated between safety cases that we wish to capture and document in order that they can be reused more explicitly and systematically in the safety case development process

- Novel ‘successful’ argument structures that we wish to capture in order that they can be used by others. These could be arguments in an area where previously the approach to constructing a safety argument was unclear. They could also be arguments that were particularly well received by a certification or regulatory authority.

In order to identify such argument structures it is first necessary to recognise and understand clearly the structure of the argument contained within the safety case. Where safety cases already contain an explicit representation of safety argument, e.g. through use of goal structures, this can be a straightforward exercise. However, where the arguments remain implicitly distributed within the body text of the safety case, it may be necessary to attempt to extract the argument and find some means of sketching out the structure explicitly (e.g. by constructing a new goal structure).
Figure 93 - A Safety Case Reuse Process
5.13.2 Constructing New Safety Case Patterns

This activity describes the process of documenting the reusable argument structures identified within an existing safety case as a Safety Case Pattern – using the notation and template defined in this chapter. The purpose of recording a pattern using the notation and template is to ensure that the principle is described such that others can understand it (sufficiently) from the documentation alone.

The structural description should represent a generalisation of a specific argument in order that it can be instantiated according to the details of another specific application context.

Figure 94 illustrates the generalisation of a simple GSN structure from something that is specific to an application context, to something that can be applied in other application contexts.
The goal structure shown in the top of Figure 94 describes the argument for a particular system that, of the hazards identified, one has been eliminated (G6) and two have been mitigated (G7 & G8). Therefore the strategy of all hazards being eliminated / mitigated has been fulfilled. The goal structure pattern in the bottom of Figure 94 shows the generalisation of this structure: For a hazard log containing n hazards, the strategy will have n subgoals (1 for each hazard). These sub-goals will either argue that the hazard has been eliminated or mitigated. Both arguments must be developed further.

5.13.3 Reviewing Constructed Safety Case Patterns

Having defined a safety case pattern, it is important that it is then reviewed to assess whether the documented form of the pattern has been correctly captured. The questions that should be asked when reviewing the pattern include the following:

- Does the name of the pattern easily convey the intent and form of the pattern?
- Has the Intent of the pattern been adequately explained?
- Is the GSN argument structure correct? Is it over-defined (too restrictive)? Is it under-defined?
- Have all the elements and collaborations of the argument been correctly explained?
- Has the applicability of the pattern been sufficiently defined?
• Is there sufficient implementation guidance to enable someone to instantiate the pattern?

The purpose of asking such questions is to ensure that the pattern is sufficiently well-defined that the likelihood of it being applied inappropriately at a later stage (by someone other than the author) is reduced to the minimum practicable. Questions of completeness and sufficiency of documentation are subjective. The review should therefore be performed ideally by a group formed of people who are similarly expert in the domain from which the pattern has been identified and others who are not, but have a knowledge about safety cases in general. At least initially, the review of the pattern should be conducted without the involvement of the original author (in order that the sufficiency of the documentation can be truly assessed). Following this initial review, the author can then be involved in the discussion in order to clarify any areas of ambiguity and to work with the reviewers to suggest ways in which the pattern may be improved.

Following review (and modification if necessary) of the pattern it can then be added to the pattern catalogue. The pattern catalogue is discussed in more detail in section 5.13.7.

5.13.4 Identifying Applicable Safety Case Patterns

The processes of identifying, defining and reviewing new patterns work from existing safety case material towards the goal of extracting reusable argument structures for future safety cases. Within the framework of the safety case development process, therefore, one of the natural opportunities for these activities is in the ‘wash-up’ (sometimes called the ‘post-mortem’) phase of the project. The purpose of the wash-up is to identify areas where the safety case produced is deemed to be successful, and to capture lessons learnt from the development.

However, the ‘Identifying Applicable Safety Case Patterns’ activity (and the following activities shown on the left-hand side of Figure 93) together correspond to the production phase of safety case development, and in particular to the preliminary safety case construction phase (described in Chapter Three, section 3.9). The purpose of this first activity is to identify patterns from those previously defined and stored in the pattern catalogue to aid in the construction of a new safety argument. The pattern catalogue should be examined with a particular problem in mind – e.g. a safety goal that needs to be decomposed, or a particular requirement that has to be addressed. The objective is to nominate a pattern that:
- Shares the same *intent* as the problem that you are trying to solve
- Is *suitable* for application in this particular safety case development (i.e. satisfies all documented applicability conditions).

It may be the case that more than one pattern in the catalogue matches these criteria. In such cases, all possible patterns should be nominated for review at this stage.

### 5.13.5 Reviewing Decision to Use a Safety Case Pattern

The purpose of this activity is to review the decision to use the candidate patterns identified in the previous phase. As with the review conducted in the pattern production phase this activity should ideally be conducted by experts within the application domain who are capable of independently assessing whether use of the nominated patterns is appropriate in this case.

The motivation behind placing the review ahead of actual application of the pattern is to (hopefully) reduce the possibility that wasted and inappropriate effort may be spent in applying a pattern that is later rejected. Where there is a choice of possible approaches (i.e. a number of possible patterns that may be applied), a secondary purpose of the review is to decide upon the most suitable one to use.

The review activity independently revisits the questions of matching intent and applicability that were considered when searching the pattern catalogue. In deciding whether a pattern is applicable in a particular situation, an additional output of this activity may also be preliminary advice on how the pattern is to be applied.

### 5.13.6 Instantiate Pattern

The purpose of this activity is to apply the general solution described by the pattern to the details of the specific safety argument being constructed. The element of the pattern description most concerned with this activity is *Implementation*. This section describes how the pattern should be implemented: the contextual information that should be provided, how goals should be instantiated etc. It is important to take note of any *Potential Pitfalls* also identified by this section.

When instantiating the GSN pattern, multiplicity relations should be expanded, and choices evaluated. Where structural abstractions have been used, concrete instances must be provided. The GSN pattern is therefore “flattened” to the elements of existing notation. Ideally, a record of the application of the underlying pattern should be
maintained to provide traceability of the structure back to the pattern. Maintaining such records will ease the process of later change management.

Figure 95 illustrates the instantiation of a GSN pattern. In addition, instantiations of the ‘Diverse Argument’, ‘Safety Margin’ and ‘Fault Tree Evidence’ patterns (presented in Appendix B) are highlighted within Appendix A – Nuclear Trip System Safety Case.

<table>
<thead>
<tr>
<th>GSN Pattern</th>
<th>Instantiated Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>(‘Diverse Argument’)</td>
<td></td>
</tr>
<tr>
<td>G1 {GOAL}</td>
<td>G1 Hazard H1 cannot occur</td>
</tr>
<tr>
<td>S1 Argument based upon diverse forms of evidence</td>
<td>S1 Argument based upon diverse forms of evidence</td>
</tr>
<tr>
<td>Gn {STATEMENT SUFFICIENT TO SUPPORT G1}</td>
<td>G2 Arguments are diverse and not subject to common mode failures</td>
</tr>
<tr>
<td>C1 Definition of Diversity</td>
<td>G2 Formal Analysis shows condition relating to H1 cannot occur</td>
</tr>
<tr>
<td></td>
<td>G3 Extensive Rig testing has shown no occurrences of H1</td>
</tr>
</tbody>
</table>

**NB – The optional definition of ‘Diversity’ (C1) and common mode failure claim have been omitted.**

**Figure 95 - Instantiation of a Goal Structure Pattern**

In some cases, it may be pragmatic to leave goal structures partially in pattern form. For example, in Figure 95 the pattern at the top of the diagram succinctly communicates
the intention of the goal structure without providing large amounts of detail (e.g. as there would be if there were fifty identified hazards). Leaving the pattern uninstantiated may therefore provide a more appropriate level of description for some presentations of the safety case (i.e. by presenting the argument approach adopted rather than the results of applying that approach).

Whether fully instantiating or partially instantiating a pattern, it is important for traceability purposes to document where the pattern has been applied in the overall argument. In this way, if there is ever a need to identify all the places that a particular pattern has been used (e.g. if a flaw was discovered in the pattern) then the appropriate records exist. Of equal importance, such information allows patterns to be re-applied if changes are ever forced upon the overall safety argument – making sure that the intent and structure of the pattern can be preserved.

5.13.7 Pattern Catalogue

The Safety Case Pattern Catalogue, as described in section 5.12, is at the heart of the concept of Safety Case Patterns, and is the pivot around which the safety case reuse process is carried out. Within an organisation, it is the repository where all patterns are stored. It is the intention that it be available as a resource to all safety case developers. Patterns can be added into the catalogue following definition and review. It should be possible to retrieve pattern descriptions by name, content and inter-pattern associations (recorded in the Related Patterns field of the pattern description.

5.14 Summary

This chapter has defined the concept of Safety Case Patterns – a means of describing generalised, reusable, safety argument structures. In order to support the presentation of generalised arguments, we have proposed extensions to the GSN. In addition, a format for the documentation of GSN patterns is defined. Resulting from evaluation of the approach, a number of example patterns are presented. Based upon categorisation of the patterns the author has identified to date, a taxonomy of Safety Case Patterns is defined. Finally, we present a process to support the systematic reuse of safety case arguments based upon the concept of developing a Safety Case Patterns Catalogue.

Evaluation of the approach defined in this chapter is discussed fully in Chapter Six – Evaluation
Chapter 6: Evaluation

6.1 Introduction

In Chapter One the thesis proposition was stated as the following:

>This thesis provides a method and graphical notation for the presentation of safety arguments. The thesis demonstrates how this approach can be used to address the highlighted challenges of safety case development by supporting the development, maintenance and reuse of safety arguments.

The challenges referred to by the proposition (and also presented in Chapter One) were the following:

- Presentation of Clear Safety Arguments
- Incremental Safety Case Development
- Through-life Safety Case Maintenance
- Supporting Trustworthy Safety Case Reuse

The evaluation of this proposition can be considered on two levels, namely:

- Demonstrating the feasibility of the approach defined in this thesis (to support safety case development, maintenance and reuse) and its acceptance by engineers in industry
- Demonstrating that the approach provides some positive benefit in addressing the problems highlighted by the proposition.

Within the time-scale of the doctoral programme the evaluation activity has focussed upon the former of these two levels. Success at this level is an obvious precursor to success at the latter level. The extensive application of the approach within the problem domain also aids in the definition of the success criteria against which benefit can be assessed (as discussed later on in the chapter in section 6.5)

Over the course of the research we have been fortunate enough to be given many opportunities to expose and trial the approach developed in this thesis to industrial
safety engineers and projects. In particular, three main routes of evaluation have been available:

- Through Rolls-Royce plc (co-sponsors of the research)
- Through presenting the approach on the High Integrity Systems Engineering Group Safety Courses – at the time of writing this has run a total of 25 times for 435 people representing 57 organisations.
- Through the Safety Argument Manager (SAM) Tool and the consortium of 20 European companies involved in the SAM Club – a user group set up to fund and guide further development of the SAM tool.

The main sections of this chapter (sections 6.2 and 6.3) report the evaluation that has been carried out using these three routes to demonstrate the feasibility of the approach and to gain its acceptance by industry. Although within this chapter we have not sought to quantitatively argue to benefits of adopting the approach, it should be recognised that its acceptance by industry is at least an indication of perceived benefits. Benefits perceived through carrying out the evaluation activity are qualitatively reported within the chapter.

Building upon the success of this level of evaluation, section 6.5 describes how further (quantitative) evaluation of the benefits of adopting the approach could be carried out.

### 6.2 Forms of Evaluation Applied

The following forms of evaluation have been applied throughout the course of the research to evaluate the approach presented in this thesis:

- Tool Implementation
- Peer Review
- Case Study
- Pilot Industrial Application
- Evaluation through Real Industrial Application

The above list is stated in order of, what we believe to be, strength of evaluation – tool implementation being the weakest form of evaluation, and evaluation through application on a real industrial project being the strongest. Before presenting the
details of specific activities, the following sub-sections provide a brief description of the nature and level of evaluation offered by the forms of evaluation listed above.

### 6.2.1 Evaluation through Tool Support

As described in Chapter Two, the Safety Argument Manager tool has been developed over a number of years – first under the EPSRC Safe-IT sponsored ASAM-II project (resulting in SAM 3.25), and then through the SAM Club organised by York Software Engineering (currently developing SAM 4). Over 20 companies and other organisations now use the SAM 4 tool.

It has been possible to implement support for the approach presented in Chapters Three (Development), Four (Maintenance) and Five (Reuse) to varying levels in the SAM 4 tool. Having implemented support for the approach within a tool demonstrates a level of sufficient definition, self-consistency and determinism of the approach and notation (i.e. the approach is not inherently invalid). Obviously, in addition it has provided tool support for the further forms of evaluation.

### 6.2.2 Evaluation through Peer Review

We have used the term peer review to refer to exposure, discussion and application of the approach presented in this thesis with safety engineers (e.g. from Rolls-Royce) experienced in safety case development through one of the following media:

- One-on-one interviews between myself and engineers
- Seminars with initial presentation of material by myself
- Workshop sessions chaired by myself and involving a group of engineers

Of these three activities, workshops have enabled the greatest level of feedback. As is described later on in the chapter, all three of these activities have been performed during the course of the research.

Peer review provides some evaluation of the approach with respect to the experience of safety case development practitioners. Addressing questions such as, ‘Does it offer a credible and workable solution?’, and, ‘Does it address problems that you have experienced?’

Workshop sessions have particularly helped to gain confidence in the capability of the approach (e.g. in expressing safety arguments) to handle industrial examples.
6.2.3 Evaluation through Case Study

Evaluation through case study has involved personal application of the approach using examples derived from a real-world context. This form of evaluation has increased confidence in the utility and coherence of the approach. The extent of evaluation is greater than that of workshop sessions (where potential deficiencies in the approach can be hidden). Depending upon the realism of the case study example, this form of evaluation again offers some assurance of the capability of the approach when applied to real projects.

6.2.4 Evaluation through Pilot Industrial Application

Evaluation through a pilot project has involved application of the approach by individuals other than myself, but with support provided. The subject of the evaluation is an example taken from a real-world context. As with case study, not only does this increase confidence in the utility of the approach, but confidence is also gained that the level of definition of the approach is sufficient that someone else can use it. It also allows some evaluation of the viability of the approach (was it excessively time-consuming? - did it become difficult to manage?). It is also another means of evaluating the capability of the approach to handle real-world problems.

6.2.5 Evaluation through Real Industrial Application

Elements of the approach have attained a level of maturity that have allowed them to be applied to real industrial projects. This has been one of the most powerful modes of evaluation. Successful application has demonstrated that it is a valid approach and collated experiences have allowed qualitative observation of the usefulness of the approach.

6.3 Overview of Research Evaluation

The contribution of this thesis comprises the following three strands:

- GSN Method and Support for Incremental Development (Chapter Three)
- GSN Support for Safety Case Maintenance (Chapter Four)
- GSN Support for Safety Case Reuse: Safety Case Patterns (Chapter Five)

These three strands have not all been exposed to the same modes of evaluation or to the same level of assessment. The following table summarises the evaluation that has been performed in each area:
### Table 8 – Levels of Research Evaluation Achieved

For each of the research areas, and for each form of evaluation marked with a ‘✓’ in Table 8, the following sections provide a specific description of the evaluation that has been performed.

#### 6.3.1 GSN Method Evaluation

The contribution made by the author in defining a method for, and extending, GSN was a product of the early activities of the research. Use of the method and notation is a precursor to the application of the more advanced concepts of maintenance support and Safety Case Patterns. Consequently, as shown in Table 8, this strand of the research has been subject to the most evaluation.

##### 6.3.1.1 GSN Method Evaluation: Tool Implementation

The extension of ‘context’ to the notation was quickly adopted within the SAM 4 tool, and has been used within almost all the goal structures produced using the tool observed by the author. This has been taken as an indication of the concept’s usefulness!

The screen shot shown in Figure 96 shows the use of the new context symbol within the SAM 4 tool.

<table>
<thead>
<tr>
<th>Tool Implementation</th>
<th>Peer Review</th>
<th>Case Study</th>
<th>Pilot Industrial Application</th>
<th>Real Industrial Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSN Method and Support for Inc. Development</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>GSN Support for Safety Case Maintenance</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Safety Case Patterns</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
The support added to SAM for the GSN extensions necessary to represent GSN patterns has also been found useful in representing an incomplete and evolving goal structure (as described in Chapter Three). For example, it has been useful to explicitly mark a leaf goal in a preliminary safety argument (such as the engine controller argument presented in Chapter Three) as being ‘undeveloped’. This is shown in the SAM screen shot (Figure 97).

6.3.1.2 GSN Method Evaluation: Peer Review

The GSN Method, as defined in [57], has been used within a number of workshop sessions conducted by the author and involving over forty safety engineers from a number of different companies, including:

- **BR Business Systems** – concerned with developing and presenting safety arguments for railway maintenance information systems.
- **Matra BAe Dynamics** – concerned with developing and presenting safety arguments for sea and land based missile systems.
- **Rolls-Royce Marine Power** – concerned with developing and presenting safety arguments for nuclear propulsion systems.
After having presented the principles and steps of the method the workshops have culminated in sessions that apply the GSN method in developing a safety argument relating to their domain. In these sessions the method has been found to work well in structuring the group discussion – for example, in making sure that context is fully defined (Step 2) before attempting to identify a support strategy (Step 3). Also, the phrasing rules given in the method have helped in such sessions to force clarity and definition of the safety arguments being developed (avoiding the mistakes described in [57]). A recognised benefit of using the GSN in these workshops has been that it has enabled debate and agreement on the safety argument in a way that is not possible when there is no clear and explicit means of presenting that argument.

The GSN method guidance defined in [57] has been distributed (under the title ‘GSN Handbook’) to all twenty companies in the SAM Club. Although criticism was explicitly solicited, no significant problems have been identified. One area of debate has been the recommendation made in the method regarding the tense used in phrasing goals statements (goals to achieve vs. goals achieved). However, there have been arguments on both sides of this issue and consequently the recommendation has been
left as it is (with the global caveat given in the method that other approaches are possible).

Through peer review of the GSN terminology and concepts it has been noted that the term ‘Goal’ can often mislead engineers as to the intent of this element of the notation – i.e. to state logical propositions. The description of a goal alternatively as a ‘claim that we wish to put forward’ (i.e. as done in Claim Structures [9]) has often been more readily understood by engineers. If it weren’t the case that the terminology of the ‘Goal Structuring Notation’ and ‘Goals’ was already well established within the companies that use GSN it would be desirable to rename ‘Goals’ as ‘Claims’ within the notation. It should be recognised, however, that this choice of terminology has no impact on the semantics of the notation.

The use of goal structuring to support incremental safety case development has formed part of the material presented by the author on the High Integrity Systems Engineering Group Safety Courses. In particular, the application of GSN in sketching out preliminary safety arguments is presented through the distributed engine controller example given in Chapter Three. Use of GSN in building preliminary safety arguments was also the subject of a reviewed paper and presentation [99]. Comments subsequently received from experienced practitioners have indicated that GSN is achieving something (the ability to present preliminary and incomplete argument architectures) that is otherwise difficult to achieve as succinctly in free text.

6.3.1.3 GSN Method Evaluation: Case Study

It is difficult to demonstrate evaluation of the GSN Method (that defines a dynamic process) by any means other than presenting the resultant (static) goal structure. The Nuclear Trip System Case Study, although based upon an existing safety case, presents a number of safety arguments that have been constructed according the rules of the GSN method (particularly regarding syntax).

It is one of the underlying premises of this thesis that GSN can be used in communicating the safety argument within the structure of a text-based safety case document. Appendix A was constructed to demonstrate that this is possible and also to illustrate how it can be done. A comparison of the goal structured approach used in
Appendix A and alternative approaches to expressing the same safety case is presented in Chapter Three, section 8.

One observation, having constructed many goal structures using the rules defined in the GSN method, is that it has always been possible to phrase goal statements according to the Noun-Phrase Verb-Phrase rule. However, there are other (sometimes more natural) sentential structures that can be used whilst still forming propositional statements. The possible extension of the method syntax rules to include these other structures is one area of further work, see Chapter Seven, Section 2.

As a case study using GSN to sketch an evolving safety argument, based on work published by Fletcher [60], the author has used goal structuring to set out clearly the principal safety (and certification) objectives facing Integrated Modular Avionics (IMA) systems. The top level of this goal structure is shown in Figure 98.

![Figure 98 – Top Level of Integrated Modular Avionics Safety Argument](image)

Conclusions arising out of this and similar studies have been that presenting preliminary arguments in this way enables engineers to reach agreement on the scope and structure of a safety argument. In particular reducing the time and effort required in reaching that agreement. In addition, the final agreed goal structure highlights the safety objectives to
be achieved in later stages of project development. For example, with the above Figure 98, everyone involved in developing such systems can appreciate the safety framework in which IMA solutions are suggested.

During the course of the research, the author has studied a number of conventionally (textually) presented preliminary safety arguments, specifically:

- **Safety Principles Papers** (within the Naval Nuclear Propulsion Domain) – documents typically produced towards the beginning of a project that argue how the system and project will comply with the U.K. Ministry of Defence Safety Principles and Criteria for the Nuclear Naval Programme [98].

- **Joint Airworthiness Requirements – Engines (JAR-E) Compliance Statements** (within the Civil Aerospace Domain) – again, documents typically produced towards the beginning of a project that argue how an engine will comply with the JAR-E.

The textual approach implicit in both these sets of documents can be contrasted with the GSN approach suggested in Chapter Three. The following difficulties have been identified with the former approach:

- It can present vacuous statements of compliance that simply re-express all requirements of the form ‘X shall’ into ‘X will’.

- In later stages of the project it can be unclear what specific objectives have been put forward in the preliminary argument.

Although it is possible in GSN terms to present vacuous compliance claims, they are more obviously shown up as such in a goal structure (as an observable lack of ‘distance’ between requirement and claim). Following the GSN method (particularly regarding syntax) can avoid the vague statements of some compliance claims. The explicit top-down structure of a goal-structured preliminary safety argument, exposing undeveloped leaf goals, also makes more obvious the claims that are still to be developed in the later project stages.

6.3.1.4 GSN Method Evaluation: Pilot Industrial Application

The GSN Method has been applied in an industrial pilot project to rework an existing submarine power plant decommissioning safety case and express it using GSN (using the SAM tool). The resulting (exhaustive) goal structured argument spanned 39 A4
pages and contained over 154 individual goals (structured on 9 levels). The top level of this goal structure is shown in Figure 99 (with some details masked). An internal report [100] was written to document the project. As well as validating the method, the project enabled a comparison between the presentation of the safety argument in its existing (textual) form and its goal structured counterpart. Universally, company (and Ministry of Defence) individuals who reviewed both versions (the original safety case and the corresponding goal structure) declared the goal structure as providing a *clearer* representation of the safety argument.

Clear and valid goal structures resulted from the Rolls-Royce employees’ use of the GSN method. Over the course of the project three individuals (two engineers from Rolls-Royce and myself) all produced separate goal structured versions of the existing safety case. The three resulting goal structures exhibited the same goal decomposition structures (i.e. they were of similar depth and ‘fan-out’) and used similarly phrased goal statements. Experience suggests that without the definition and use of the GSN method, this would have not been the case.

Company reviewers observed the benefits of the goal-structured version of the safety argument as twofold. Firstly, although the safety requirements and safety claims of the existing safety case were stated clearly – the relationship between them (i.e. the structure of the safety argument) was unclear. Once the relationship had been rediscovered, however, the goal structure communicated the relationship between requirements, claims, and evidence explicitly. Secondly, in the existing safety case there appeared to be elements of the document that had no role within the safety case. The goal structure, however, through explicit context and solution references provided a means of navigating through all of the blocks of information presented within the document and communicating their role within the structure of the argument.

The use of GSN in supporting an evolving safety argument, as suggested in Chapter Three, was piloted in developing a preliminary safety argument for a novel distributed engine controller. This example is described in some detail in Chapter Three. Rolls-Royce’s main conclusions were that the goal structure produced aided the process of agreeing the safety case, helped gain confidence in the ability to present a complete safety case and provided tangible safety objectives for the project. As a result of this project, Rolls-Royce has proposed that suppliers to the project be asked to present goal structured preliminary safety arguments in this form in the future.
Figure 99 – Top Level of Decommissioning Argument
6.3.1.5 GSN Method Evaluation: Real Industrial Application

One of the earliest applications of the GSN method was on a live project involving the production of a safety plan and safety case for a piece of railway track-side equipment (for GEC Alstom). In particular, this project provided validation of the concept of interrelating process and product goal structures, as suggested in Chapter Three. Goal structures were used to communicate the safety argument of the safety plan (process) in addition to the structure of the safety case (product). The outputs of the safety plan (solutions of the process goal structure) were linked to the context and evidence elements of the product safety argument. The top level of the safety plan goal structure is shown in Figure 104. The safety plan document out of which Figure 100 was taken was 165 pages long and contained 338 goals, 176 justifications, 294 context references and 164 solutions. The goal structures were presented in 167 figures and had up to 5 layers of decomposition.

This usage of goal structuring was well received on the project. The project was multinational and the project participants declared that the goal structures were particularly useful in improving understanding of the safety plan and safety case across organisational and national boundaries.

The GSN method is currently being used to provide ‘executive summary’ goal structures for inclusion at the beginning of a number of base safety reports for a Rolls-Royce test facility. GSN is being adopted as it is felt that the safety argument contained within these documents can be hard to assimilate and appreciate without spending significant time reading through the document. A number of goal structures have already been developed and have been thought (by the engineers and managers involved) to address this problem successfully. Figure 101 shows an extract from one of these goal structures (with system specific details hidden). This goal structure was constructed in a group session involving six engineers following the steps of the GSN method.

The GSN Method has been used in the early stages of developing a Site Safety Justification for a Naval Facility. In this project there was a requirement to produce 8 safety cases supported by over 80 safety reports in the space of 18 months. GSN was used as part of a group exercise to help the engineers to begin to appreciate the scope of
the problem, and to identify possible argument strategies. Figure 102 shows an extract from the total goal structure constructed to represent the preliminary safety argument. The total structure consisted of over 300 goals structured using 6 levels of decomposition. The structure was created by a team of 4 engineers working for 1 week. Although the goal structures produced were not evolved through the later stages of the project, managers on the project believed that these preliminary arguments provided a “jump start” for the safety justification effort.

Brand new safety case developments (offering true validation of the GSN approach to incremental argument development) are few and far between. However, the GSN approach is currently being proposed for developing the nuclear propulsion safety arguments for the new U.K. class of submarines. If adopted, this would allow GSN to be used ‘from cradle to grave’ and it would be possible to gain valuable experience of the issues involved in developing a goal structured safety argument over a number of years.

6.3.2 Maintenance Evaluation

Of the three strands of research, the use of GSN in supporting safety case maintenance has been the most problematic to evaluate. This is due to the fact that it requires a goal-structured safety case as a pre-requisite. It then requires a number of ‘real-world’ challenges that would normally be experienced and distributed over the total operational life of the safety case. Consequently, as can be observed from Table 8, the strongest form of evaluation of this aspect of the research has only been through case study. It is hoped that during the operational life of some of the safety cases now being written by Rolls-Royce using GSN there will be further opportunity for evaluation of the maintenance support method.

6.3.2.1 Maintenance Evaluation: Tool Implementation

We have implemented support for the change process defined in Chapter Four within the SAM 4 tool, as shown in Figure 103. Using the tool it is possible to follow through the steps of damaging and repairing a goal structure. The tool supports the propagation of a change according to the rules defined in Chapter Four.

As highlighted in Chapter Four, the assessment of the impact of a change cannot be performed mechanically (by a tool) as it is an interactive process between the tool and engineer. The tool pessimistically prompts the engineer to consider all potential effects of the change. The engineer guides the tool to propagate particular impact paths.
Figure 100 – Top Level of Safety Process Argument
Figure 101 – Top Level of Base Safety Report Argument
Figure 102 – Extract from Preliminary Site Safety Justification Argument
The implementation of the change process defined in Chapter Four within the tool demonstrates that the process is workable and deterministic. (If it were not deterministic there would have been difficulty implementing the process steps and rules within the logic of the tool).

Implementing the change support within the tool enabled examples of the change process to be generated from goal structures already entered into the tool (e.g. the Appendix A Trip System Safety Arguments).

6.3.2.2 Maintenance Evaluation: Peer Review

The taxonomy of real-world challenges to the safety case (i.e. the division into Requirements, Evidence and Context change) and the principles of using goal structuring to support change impact analysis have been presented widely through the HISE Group Safety Courses. This exposure, and absence of any dissenting feedback, has helped gain confidence in the approach. However, it is recognised that this form of exposure does not constitute a thorough evaluation of the change process.
6.3.2.3 Maintenance Evaluation: Case Study

The main evaluation of the change process has been through case studies of postulated changes to existing goal structures. The challenges to the Appendix A Nuclear Trip System Safety Case presented in Chapter Four are examples of this. The main observation arising out of such studies has been that, although the process is workable and systematic as a pencil-and-paper technique, it can become extremely difficult to track and manage a change as it propagates (potentially through many paths). As a result, tool support – such as that described previously – appears necessary for anything other than simple goal structures and trivial changes.

The value of the change process is not fully demonstrated through the change examples presented in Chapter Four (necessarily simple for ease of presentation). It is important to recognise the following two issues: Firstly, the value of the technique increases with the complexity of the underlying argument (and the consequent difficulties of traceability). Secondly, in reality the construction of the safety argument will often be separated from any maintenance action by a significant time period (e.g. a number of years). To simulate the difficulty of change correctly (and hence the value of this approach) it is almost necessary to develop a safety argument, forget it, and then attempt maintenance. The results presented in Chapter Four should be taken as indicative rather than definitive evaluation of the technique. However, the ‘obviousness’ of the change examples can perhaps be taken as a positive indication of the ease of carrying out the process some time in the future.

6.3.3 Safety Case Patterns Evaluation

6.3.3.1 Safety Case Patterns: Tool Implementation

Support has been implemented in SAM for the GSN extensions necessary to express goal structure patterns. Using the tool it is now possible to define n-ary relations, choices, uninstantiated and undeveloped GSN elements. GSN patterns defined within the tool can be copied and pasted into new argument documents and instantiated. Documentation of Safety Case Patterns is carried out using Microsoft Word, but with the ‘Structure’ element linked from a SAM document.
The support implemented within SAM has been used in documenting the majority of the example patterns presented within this thesis, and in performing the evaluation described in the following sections.

6.3.3.2 Safety Case Patterns: Peer Review

The principles and instances of Safety Case Patterns have been presented in the workshop fora mentioned in Section 6.3.1.2. Within the workshops these have typically followed on from generic material on the goal structuring method. Consequently, the pattern instances have been extremely useful in communicating example applications of the technique. By utilising these examples, engineers began to find the GSN approach more accessible.

Within one of the workshop sessions, engineers were sufficiently comfortable with the patterns concept to the extent that they began to recognise and capture Safety Case Patterns within the safety argument that the group was constructing. For them, patterns were seen as a means of crystallising and promulgating the positive aspects of their safety argument.
Safety Case Patterns have also been the subject of a reviewed paper and presentation [95]. One concern that has been raised regarding the Safety Case Patterns concept has been the potential danger of (possibly inexperienced) engineers blindly applying the structure captured in a pattern without thought, but yet creating credible arguments. Although this is a valid concern, the pattern format was carefully defined in order to capture and present the concepts of applicability and implementation (particularly highlighting potential pitfalls in application). Also, all of the patterns developed to-date are observably incomplete – they help in the construction of an argument, but only so far. By presenting solutions that are incomplete, thereby forcing intelligent completion of the approach, there is some guarantee that the engineer will not be able to present a credible solution based upon use of a pattern alone.

The author was commissioned by Rolls-Royce (Aerospace) to demonstrate how their traditional safety justification format (using Failure Modes and Effects Analysis – FMECA – tables) could be translated into goal-structured form. The resultant goal structure patterns are shown in Figure 105 and Figure 106.

![Diagram](image-url)

**Figure 105 – Top Part of FMECA-to-GSN Pattern**
Having explained the GSN and patterning notation, upon presenting the patterns the three Rolls-Royce engineers involved quickly understood how goal structuring could be applied in their context. They felt that it offered a more explicit presentation of the safety claims and claim structure that was implicitly presented in their FMECA tables. Their response provides positive evidence of the ability of the patterns to clearly communicate generic safety argument structuring issues and of the GSN to improve the clarity of presented safety arguments over tabular formats.

### 6.3.3.3 Safety Case Patterns: Case Study

As described in Chapter Five, a number of Safety Case Patterns have been identified and extracted from real-world safety cases and safety standards (e.g. the ALARP pattern). Many of these patterns have been documented and presented in the pattern catalogue presented as Appendix B of this thesis.
The emphasis so far in the patterns work has been on capturing and documenting best practice safety arguments observed within existing safety cases. Consequently, there has been less evaluation of the application of documented patterns in new safety cases. However, the ALARP pattern presented in Appendix B was used as the basis of an argument constructed for a case study conducted for the U.K. Ministry of Defence (evaluating possible application of the ALARP principle to software systems) [101]. Also, the instances of the Diverse Evidence, Fault Tree and Safety Margin patterns presented in Appendix B (developed from personal experience) can be identified within the Trip System safety argument presented in Appendix A.

Experience from the ALARP and Trip System Examples has strongly suggested that documented patterns should be used as *advisory material* in the structuring of new arguments. The structures documented within the Safety Case Patterns should not be viewed as *definitive* solutions, instead they should be used to *inspire* and *guide* new structures. In this sense, Safety Case Patterns probably follow the intent of Alexandrian patterns [72] more closely than software Design Patterns [82]. The patterns have also been found to serve well as a reference point (e.g. in the case of ALARP arguments) for checking the quality and completeness of new structures. Put another way, they have been found to form a useful basis for guiding review of safety cases.

6.3.3.4 Safety Case Patterns: Pilot Industrial Application

The author is currently involved in a study for Rolls-Royce Marine Power to develop a set of Safety Case Patterns capturing successful arguments of compliance against the 78 safety principles listed in the U.K. Ministry of Defence Safety Principles and Criteria for the Nuclear Naval Programme [98]. This work has involved studying a number of existing compliance arguments for different classes and levels of equipment – e.g. for an overall site down to individual components – and attempting to extract and document the essential principles and structure of the arguments as Safety Case Patterns. A number of these Safety Principles Safety Case Patterns have been developed, including the following:

- Overall Safety Principles Compliance Pattern
- Safety Principle 6 (Defence in Depth) Compliance Pattern
- Safety Principle 7 (Accident Prevention) Compliance Pattern
- Safety Principle 8 (Accident Mitigation) Compliance Pattern

Safety Principle 24 (Reliability Targets) Compliance Pattern

(Unfortunately, owing to the security classification of this material, only the Safety Principle 6 pattern has been presented in Appendix B) Although a thorough peer review of these patterns has not yet been carried out, they have been used in workshop sessions (with groups of engineers within Rolls-Royce Marine Power) to aid in the construction of new safety arguments. For example, the Defence in Depth pattern has been presented and used to guide the structure developed, after identification that it applied to the system in question.

Feedback from those engineers who have been exposed to the patterns has suggested that there are three principal benefits of the patterns:

- As exemplar goal structures, they serve as a teaching aid to those unfamiliar with the GSN.

- They help to prevent the engineers from omitting (or glossing over) aspects of the compliance arguments.

- They speed up the process of developing new safety arguments by reducing time spent in identifying an approach to structuring the argument.

There have also been some difficulties identified with the patterns developed. The safety principles expressed in [98] are generically applicable across a wide range of systems, and at a number of levels in the system decomposition. As such it has been found that the unique interpretations of the principle offered by the patterns developed can be difficult to apply in some circumstances (e.g. if attempting to apply at component level a pattern that has been developed at ‘whole system’ level). Consequently, it has been recognised that a number of patterns may need to be developed for each principle – representing the different styles of interpretation possible. However, this can be seen to be of value as it is making explicit the fact that there are multiple valid interpretations of the principle.

6.3.3.5 Safety Case Patterns: Real Industrial Application

To some extent, the pilot project described in the previous section is also a true industrial application. However, Safety Case Patterns have yet to be integrated as part of the safety argument development on a live project.
Others have already adopted the concept of Safety Case Patterns, as published in [95], for use in their research work. An MSc thesis entitled ‘Patterns for Safety Critical Systems’, written by Born [102], has integrated the Safety Case Patterns concept with conventional Design Patterns.

### 6.4 Summary of Evaluation To Date

As is hopefully communicated by Section 6.3, the author has been fortunate in being able to evaluate the approach defined within Chapters Three, Four and Five of this thesis through exposure to industrial practitioners and application on industrial examples and projects. Of the three strands of research the GSN Method and approach to supporting incremental development has been most thoroughly evaluated. Owing to the nature of the approach, and time limitations, use of GSN Support in safety case maintenance has received least evaluation of the three areas. Safety Case Patterns have had substantial evaluation – the presentation of further patterns appears only limited by the time required to document them fully! (new candidate patterns are identified regularly). One area lacking is experience of the re-application of patterns. However, as described in Section 3, the patterns have already served one purpose by providing a means of simply presenting safety argument construction knowledge.

### 6.5 Further User Evaluation

As described in the introduction to this chapter, in addition to demonstrating the feasibility of the approach defined in this thesis (as reported in sections 6.1 and 6.2), it is desirable that user evaluation be carried out to demonstrate the positive benefits achieved through adopting the approach. In order to do this it is necessary to derive a number of success criteria (or ‘critical success factors’) for the approach.

![Figure 107 – Thesis Benefit Argument](image-url)
Figure 107 shows the overall claim that adopting the approach presented in this thesis provides benefit in safety case. This claim can be broken down into two sub-claims. The first sub-claim is that the approach improves the processes of safety case development. The second sub-claim is that the approach improves the quality of the safety case product. We will address the process argument first.

![Diagram of Thesis Process Benefit Argument]

Figure 108 – Thesis Process Benefit Argument

Figure 108 decomposes the process benefit claim over the three elements of the thesis approach – i.e. we are arguing an overall benefit in the process through benefits in the specific processes of development, maintenance and reuse. These general claims can now be decomposed to specific success criteria. Figure 109 shows the derivation of success criteria for improvement in the development process. The following three specific claims are put forward for the thesis approach (regarding the development process):

- **Quicker Development**
- **Reduction in Rework**
- **Reduction in Iterations to Agreement** (e.g. between developer and independent safety assessor, or developer and regulator)
Adoption of the thesis approach improves the initial development process.

- **InitDevelopmentProcess**
  - Adoption of the thesis approach improves the initial development process

- **QuickerDevelopment**
  - Adoption of thesis approach results in the quicker definition of safety arguments

- **ReduceRework**
  - Adoption of thesis approach reduces effort wasted in design rework due to late discovery of certification concerns

- **ReduceIterations**
  - Adoption of thesis approach reduces effort wasted in excessive iterations of reaching agreement on argument approach

**Figure 109 – Development Process Success Criteria**

Similarly, the maintenance claim can be decomposed to the criteria shown in Figure 110.

- **MaintenanceProcess**
  - Adoption of the thesis approach improves the maintenance process

- **QuickerMaintenance**
  - Adoption of the thesis approach reduces the time required for safety case maintenance activities

- **SystematicMaintenance**
  - Adoption of the thesis approach improves the effectiveness of safety case impact assessment

- **ReduceRediscovery**
  - Adoption of the thesis approach reduces the time required to 'rediscover' safety arguments in historical safety cases

- **ReduceImpactIdentification**
  - Adoption of the thesis approach reduces the time required to identify the impact of changes to the safety case

**Figure 110 – Maintenance Process Success Criteria**

Figure 110 shows that the following three specific claims are put forward for the thesis approach regarding the maintenance process:

- **Reduction in the time required to rediscover the arguments in existing safety cases**
- Reduction in the time required to identify the impact of changes to the safety case
- Improvements in the effectiveness of the impact assessment process

Figure 111 shows the derivation of the reuse related process criteria.

![Diagram](image)

**Figure 111 – Reuse Process Success Criteria**

Figure 110 shows that the following three specific claims are put forward for the thesis approach regarding the reuse process:

- **Quicker Development** (as also stated in Figure 109)
- **Reduction in ad-hoc reuse of safety case artefacts**
- **Reduction in risk of losing safety case development expertise**

The claim that the thesis approach benefits the safety case *product* can similarly be decomposed. Figure 112 shows the first part of this decomposition (again over the three strands of the thesis approach).
Use of thesis approach improves the quality of the safety cases produced


diagram

Figure 112 – Thesis Process Benefit Argument

These general claims can now be decomposed to specific success criteria regarding the product of the safety case. Figure 109 shows the derivation of success criteria for improvement in the developed product.

InitialProduct
Adoption of the thesis approach improves the quality of the initial safety case

ClearerArguments
Adoption of the thesis approach results in more clearly communicated safety arguments

Figure 113 – Developed Product Success Criteria

The following claim is put forward:

- More clearly communicated safety arguments

Figure 114 shows the derivation of the maintenance related product criteria.
Adoption of the thesis approach improves the quality of the maintained safety case.

Adoption of the thesis approach results in the safety case being more accurately and completely updated in the light of a change.

**Figure 114 – Maintained Product Success Criteria**

The following claim is put regarding the quality of safety cases maintained using the thesis approach:

- More accurately and completely updated safety cases

Figure 115 shows the derivation of the reuse related product criteria.

Adoption of the thesis approach improves the quality of the future safety cases.

Adoption of the thesis approach reduces the potential for the product problems of informal safety case reuse.

Adoption of the thesis approach reduces inconsistency of arguments between safety cases.

Adoption of the thesis approach improves the traceability of reused safety case arguments.

**Figure 115 – Reused Product Success Criteria**

Figure 115 shows that the following three specific claims are put forward for the thesis approach regarding ‘reused’ safety cases:
- Reduction in inappropriate safety case reuse
- Reduction in inconsistency of arguments between safety cases
- Improvement in the traceability of reused safety case arguments

The undeveloped leaf goals (claims) of the goal structure presented in Figure 107 through to Figure 115 represent the success criteria against which the thesis approach can be assessed. Whereas the evaluation presented in sections 6.1 and 6.2 sought to demonstrate the feasibility and acceptability of the approach, further evaluation can now be focussed towards collating evidence to substantiate the specific success criteria. For example, the following two forms of evidence could be used to support the benefit argument:

- Structured questionnaires for engineers experienced in safety case development who have used the approach
- Project metrics

Questionnaires could be structured around the leaf goals given in the goal structure shown in Figure 107 through to Figure 115. For each leaf goal a response could be solicited from the practitioner. For example, for the ‘QuickerDevelopment’ claim in Figure 109, the following question could be posed:

<table>
<thead>
<tr>
<th>QuickerDevelopment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consider the following statement:</td>
</tr>
<tr>
<td>“Adoption of the GSN Approach results in the quicker definition of safety arguments”</td>
</tr>
<tr>
<td>Do you:</td>
</tr>
<tr>
<td>Strongly Disagree</td>
</tr>
<tr>
<td><img src="image" alt="Rating Scale" /></td>
</tr>
</tbody>
</table>

Where appropriate a follow-on question could be posed regarding the estimated extent of the improvement, e.g.:
What percentage reduction in time-scales do you estimate can be achieved through adoption of the GSN approach?

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>10%</td>
</tr>
<tr>
<td>20%</td>
<td>30%</td>
</tr>
<tr>
<td>40%</td>
<td>50%</td>
</tr>
<tr>
<td>60%</td>
<td>70%</td>
</tr>
<tr>
<td>80%</td>
<td>90%</td>
</tr>
</tbody>
</table>

The value of the (subjective) answers gained from asking such questions depends heavily on the experience of those being questioned. Therefore, it would also therefore be important to collate information regarding the experience of the questionnaire subjects, e.g. through a question of the following form:

<table>
<thead>
<tr>
<th>SCDExperience</th>
</tr>
</thead>
<tbody>
<tr>
<td>How many years experience of safety case development have you had?</td>
</tr>
<tr>
<td>0-2</td>
</tr>
</tbody>
</table>

For more objective evidence to support the claimed benefits of approach it would be necessary to collect project metrics. For each of the identified success criteria we would need to identify an appropriate metric. In some cases, the appropriate metric would be easy to determine. For example, for the ‘QuickerDevelopment’ claim the appropriate metrics would be the elapsed time and resource used on the safety argument definition task. For others the choice of metric would be harder to determine. For example, it would be hard to define an appropriate metric to support the ‘ClearerArguments’ claim owing to the subjectivity involved in judging the clarity of an argument. In this case an indirect, and therefore imperfect, measure would have to be used, e.g. the Length of Presentation (Number of Pages).

The fundamental problem underlying the use of metrics to substantiate the success criteria lies in the relativistic nature of the claims. We are claiming some improvement (e.g. quicker development) over current practice. Therefore, we require not only metrics on the application of the approach, but also on the non-application of the
approach. In an ideal world these metrics would be gained from running a project twice - once with the approach and once without the approach. However, it is extremely difficult to get companies such as Rolls-Royce to conduct such a study (due to the effort involved). Therefore in reality we will be forced to make comparisons of new projects that use the approach with similar (in terms of size, complexity, staff involved etc.) past projects run without using the approach.

6.6 Conclusions

This chapter has reported the successful evaluation activities so far carried out demonstrate the feasibility and acceptability of the approach defined in Chapters Three, Four and Five of this thesis. In addition we have indicated how further evaluation of the benefit of the approach could be conducted. Although it is has not been possible to conduct this form of evaluation within the time-scale of the doctoral programme, we believe that the approach has already been shown to be both a valid and capable tool for safety case management.
Chapter 7: Conclusions

7.1 Concluding Remarks

This thesis has defined and demonstrated a coherent approach to the development, presentation, maintenance and reuse of the safety arguments within a safety case. This approach is based upon a graphical technique – the Goal Structuring Notation (GSN). Specifically, the contribution of the research presented in this thesis lies in three areas:

- Definition and evaluation of a method for the use of the GSN, and description of an approach to supporting incremental safety case development.
- Definition and evaluation of a systematic process for the maintenance of a GSN-structured safety argument.
- Definition and evaluation of Safety Case Patterns – a means of supporting and promoting the reuse of successful safety arguments between safety cases.

The following sections draw some conclusions from each of these elements of the research.

7.1.1 Conclusions on the Presentation and Development Contribution

In Chapter Two other existing approaches to presenting safety arguments are surveyed. It is important to note that the work presented in this thesis pre-dates many of the alternative approaches described. In some cases the principles underlying the approach are believed to have influenced these approaches (this is known to be true, for example, for the ‘Claim Structures’ presented in DS 00-55 [9, 37]).

Although these alternative approaches share the fundamental intent of communicating clear safety arguments with the approach defined in this thesis in Chapter Three and [57], their expressive power is not as great, and neither have they been subject to the same extensive evaluation. In some cases (e.g. Tabular Presentation), the author’s observation of examples of their application suggests that they can still suffer some of the same problems of ambiguity and comprehension as experienced with free-form text.

As shown by some of the early experiences of presenting safety arguments using the Toulmin notation [42] there is an important trade-off to be recognised between
expressive power and ease of adoption. A technique may have great expressive power, but if it proves too complex to be easily understood and adopted by engineers for use on real projects it is of little value. Conversely, a technique may be extremely easy to adopt, but may offer little added value in its presentation of safety arguments. The method defined in [57] has attempted to strike the correct balance between these two considerations. In particular, the research has aimed to minimise unnecessary complexity – resulting in some simplification of the original GSN concepts.

The capability of the technique to handle realistic industrial examples has been demonstrated through the evaluation activities described in Chapter Six. Here the observations from its exposure to a significant and representative population of engineers show that value is added when the technique is adopted. The successful adoption of the GSN method on industrial projects has also enabled me to gain confidence that the techniques can be understood and utilised by others than myself.

7.1.2 Conclusions on the Maintenance Contribution

The key contribution made by the maintenance approach presented in Chapter Four is the definition and evaluation of a systematic process for the maintenance of safety arguments where no such systematic process previously existed. None of the alternative approaches described in Chapter Two has been developed to the point at which any explicit support for the maintenance of safety arguments has been defined.

7.1.3 Conclusions on the Reuse Contribution

The concept of Safety Case Patterns described in Chapter Five, to support the managed reuse of safety arguments, is particularly novel. No comparable approaches appear to exist. Evaluation of Safety Case Patterns in an industrial context has shown them to achieve their intended purpose, and to be readily accepted and applied by practitioners.

7.1.4 Overall Conclusions

The presentation and management of safety arguments will always be an aspect of safety case development where total objectivity is unattainable and subjectivity must therefore be expected and managed. (This is due to the nature of claim and inference and human creativity in using such devices). This thesis has aimed to define an approach in which subjectivity has been reduced to a realistically low level, whilst providing sufficient expressive power to support the activities of safety case development, maintenance and reuse. Evaluation of the approach has also exhibited
that subjectivity is correctly restricted to, and highlighted in, the *details of the arguments* presented, rather than appearing in the *mechanisms* through which they are presented.

It is recognised that the management of safety arguments is only one aspect of the overall management of the safety case. (Other important aspects include the selection and management of supporting evidence techniques, hazard log management and configuration management of the complex document structures produced). However, as described in Chapter One, the presentation of a clear, comprehensive and compelling safety argument remains the prime objective of any safety case. It is for this reason that this thesis can be claimed to have addressed issues that are at the heart of the safety case management process.

### 7.2 Further Work Areas

During the course of the research a number of areas worthy of further investigation have been identified, these include:

- Application of GSN approach and method to other (non-safety) domains
- Development of *Anti* Safety Case Patterns
- Expression of Safety Case Architectures using Safety Case Patterns
- Systems engineering process issues surrounding Safety Case Patterns
- Integrating Bayesian Belief Networks with the GSN approach
- Augmentation of the change process to include version management and integration with conventional documentation configuration management
- Tighter interrelation of pattern instantiation and change process
- Additional (alternative) syntax rules within the GSN method

A brief introduction to the further work possible in these areas is presented in the following sections.

#### 7.2.1 Application of GSN to other (non-safety) domains

It has been suggested many times that the Goal Structuring Notation and Method could equally usefully be applied in articulating and managing arguments within other
domains. In particular the following possible applications have been suggested to the author:

- **Expressing and Maintaining Design Intent** – it has been suggested that goal structures be developed to represent how design objectives have been decomposed and eventually satisfied by introducing particular design features or by taking particular design decisions. Having developed this structure, the principles of change management could be used to ensure that design intent is maintained throughout the operational life of the design.

- **Use in expressing corporate research / capability acquisition strategy** – it has been suggested that overall corporate objectives be expressed as goals. Goal structuring could then be used to show how these objectives have been decomposed and addressed through particular programmes and projects.

- **Use in a management consultancy process** - ‘Issue’ diagrams are often constructed as part of a conventional management consultancy process. These diagrams are used in part to express arguments in support of decisions. It has been observed that in the absence of syntax rules and a systematic basis for the expression of such arguments, and without any pressure to provide evidence for statements, the arguments presented are often ill-expressed and unfounded. For this application it has been suggested that statements of decision and intended effect be expressed as top goals with the supporting goal structure being used to express the reasons why this decision can be expected to have this effect (and the evidence to support these claims).

The work presented in this thesis has focussed on the use and evaluation of GSN in supporting safety case arguments. However, investigating its wider application in the above areas remains an interesting area for further work.

**7.2.2 Anti Safety Case Patterns**

The concept of Safety Case Patterns presented in Chapter Five was developed in order to capture and promote examples of ‘best practice’ safety arguments. However, it would also be interesting to develop the concept of ‘anti-patterns’ that communicate weak or flawed safety arguments – such that they may be recognised and avoided in future developments. Such patterns could be used as a basis for challenging existing safety cases – i.e. by identifying recognised anti-patterns within the argument presented.
Such anti-patterns would be useful tools for safety case reviewers, and would offer more stringent guidance than checklists or rules on the wording of goals and other elements of GSN arguments.

### 7.2.3 Safety Case Architectures using Safety Case Patterns?

Building on the concept of Safety Case Patterns, it would be interesting to investigate how patterns can be composed together to form architectural solutions to constructing overall safety case arguments. This work may involve developing the concept of meta-patterns – i.e. patterns that describe the application of patterns.

### 7.2.4 Safety Case Patterns – Process Issues

With the further industrial application of the Safety Case Patterns concept, issues arise concerning how patterns can best be integrated into a total engineering process. In particular, when and how should patterns be introduced into new development activities such that they can provide maximum benefit without stifling the creation of (equally or more useful) alternative approaches?

It would also be worthwhile to examine the relationships that exist, or could be developed, between Safety Case Patterns and other existing (or future) forms of engineering patterns (e.g. software Design Patterns). Relating patterns in this way would begin to communicate the interrelationships that exist between different development viewpoints (e.g. recognition that adoption of a particular design strategy implies an associated safety argument approach).

### 7.2.5 Integrating Bayesian Belief Networks with the GSN approach

Bayesian Belief Networks (BBNs) were described briefly in chapter 2. Whereas GSN provides a means of presenting (essentially unweighted) inferences between the claims of a safety argument, BBNs provide a means of deriving, modelling and quantifying the belief in the inferences between claims. Some initial thought has been given to how these two techniques relate. This has led to the belief that a BBN used to derive a quantitative claim (from qualitative or quantitative evidence) has a corresponding GSN pattern. This pattern would present the ‘output’ claim supported by the ‘input’ claims of the BBN, justified by the causal links and the conditional probabilities given in the BBN. Further work could be done to explore this belief.
7.2.6 Augmentation of Change Management

The change management process defined in Chapter Four presents the rudimentary steps of change management as an illustration of how the GSN can be used to support systematic impact assessment. It would be possible to extend the fine-grain configuration management approach so that it became a fine-grained version management approach that enabled the development and maintenance of audit trails over the goal structure, for example. Some tentative work by the author in this area has revealed the potential complexity of the mechanisms required, but it nonetheless remains an area worth further investigation.

7.2.7 Interrelation of Patterns and Change Management

The instantiation of Safety Case Patterns within a new safety case development has a correspondence with the change management principles proposed. In the same way that a challenged goal structure must go through the process of repair and recovery, an instantiated pattern must be reconciled with its target context. The process of reconciliation is analogous to challenging all the peripheral elements of the pattern. Further work could be done to explore and define the relationship that exists between the activities of reuse and change – possibly leading to a simpler and more powerful process.

7.2.8 Alternative syntax rules within the GSN method

As already discussed in the previous chapter, evaluation of the GSN method has identified that, although the syntax rules as defined achieve the desired intention of restricting the phrasing of goal structures such that well-formed and logical arguments result, they may be overly restrictive – denying other valid sentential structures. Further study of English syntax and its use in argumentation could be undertaken to define additional syntax rules. (However, there is a real risk that adding complexity to the method could make it harder for practitioners to adopt.)

7.3 Coda

The ultimate ‘proof’ of the approach defined within this thesis would be that safer systems have resulted. Although evaluation has already been extensive, there is no direct evidence of this as yet, simply because to collate and correlate such evidence requires more prolonged industrial exposure, and in particular more elapsed time, than is possible within the confines of a Doctoral programme. Nevertheless, conclusions
from the research to date, and the level of interest shown by both industry and certification bodies, suggest that it is not unrealistic to expect this level of contribution in the long run.
Appendix A:
Nuclear Trip System Safety Case Example

This appendix illustrates the use of the Goal Structuring Notation in the construction and presentation of a safety case. The technical basis of the safety case and textual description has been taken directly from an example produced by Adelard - presented in [36]. Goal structures have been integrated with this information to communicate the implicit structure explicitly and to improve the traceability of the safety argument. The safety case concerns a reactor trip system. As far as possible, the intention has been to present requirements and safety arguments that are similar to those for real reactors.

*Italics* have been used to highlight text that has come directly from the Adelard example. This shows clearly that we have used the Adelard text primarily to provide the system description and description of supporting evidence. The presentation of the safety requirements and safety arguments (goal structures and supporting text), although based upon the argument communicated in the Adelard example, has been generated anew.

In the Adelard example, three key devices were used to communicate the flow of the safety argument:

- Traceability Matrices (mapping requirements to design features)
- Tabular Arguments
- Cross-references within safety case text

In this example, we have instead used goal structures as the principal device for presenting the safety arguments. Discussion of the perceived benefits of adopting this approach with this example is presented in Chapter Three, Section 3.10.

The goal structures presented in this appendix have been constructed according to the goal structuring method defined in [57].

We have also used this safety case as the basis of two change examples given in Chapter Four, Section 5, and to illustrate instances of some of the safety case patterns presented in Appendix B. Footnotes are used to highlight instances of patterns that can be observed in the safety argument.
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A.1 Introduction

A.1.1 Background

(The following section is taken from ‘Nuclear Reactor Engineering’ [103].)

Nuclear power generators are designed to produce heat to satisfy the demand for steam by a turbine generator, up to a specified limit. The reactor control system, with its automatic and manual controls, serves to maintain safe operating conditions as the demand is varied. Because excess cooling capability is provided in the design of the reactor system, overpower can be tolerated without causing damage to the fuel rods. If the thermal power should exceed the limiting value or if other abnormal conditions which might endanger the system should arise, the reactor protection system would cause reactor trip (or "scram").

The purpose of the protection system is to shut the reactor down and maintain it in a safe condition in the event of a system transient or malfunction that might cause damage to the core, most likely from overheating. If sensors indicate a transient that cannot be corrected immediately by the control system, the reactor is shut down automatically by the protection system.

An essential requirement of the reactor protection system is that it must not fail when needed; on the other hand, unnecessary trips must be avoided for availability / economic reasons.

A reactor trip (or primary protection) system forms just one part of the (‘defence-in-depth’) accident prevention measures taken in a typical reactor. Other measures include emergency cooling, the containment offered by the reactor pressure vessel and reactor housing, and fans and sprays to prevent over-pressurisation of the reactor coolant circuits.

A.1.2 Objective & Scope

The objective of this document is to present the argument that the trip system design as proposed is acceptably safe to operate as part of the overall safety measures in the nuclear reactor.

This safety case addresses primarily the design of the trip system. Safety arguments addressing the safety of the procedures surrounding the operation and maintenance of the system are assumed to be outside the responsibility and scope of this document. However, this document does appeal to the existence of such arguments. The safety
case also assumes a design for the broader reactor system and the results of hazard
analysis at this level to set the probabilistic failure targets used. The derivation and
justification of such information is outside the scope of this example.

As discussed in Section 16, the safety objectives laid out in this document can be further
apportioned to the subsystems of the system architecture presented. However, this is
beyond the scope of this document.

A.1.3 Document Structure

Section 2 of the document provides contextual information concerning the environment
in which the trip system is placed.

Section 3 sets out the approach that has been adopted in the presentation of the high
level safety argument for this system.

Section 4 defines the principal hazards of the trip system.

Section 5 presents the requirements that have been defined for safe operation.

Section 6 provides an overview of the trip system design – highlighting the key design
features.

Appealing to the safety aspects of the design presented, Sections 7 through 11 present
the safety arguments in support of the requirements defined in Section 5.

Process evidence required in support of the safety arguments is discussed in Section 12.
Summaries of the supporting evidence and analysis developed to support the safety
claims are presented in Sections 13, 14 and 15.

The apportionment of the safety objectives set out in this document is discussed in
Section 16.

Finally, overall conclusions on the safety of this system design are presented in Section
17.

A.2 Trip System Environment

A.2.1 The Plant

The plant is a gas-cooled nuclear reactor containing 400 fuel pins. Each pin is in a
separate gas duct and is cooled by carbon dioxide gas, and if the gas flow is restricted
in any duct the fuel pin could overheat and rupture. A reactor trip system is required to
trip the reactor if an excessive temperature is observed in any duct.
A.2.2 Sensors and Actuators

The temperature in each duct is measured by two thermocouples. The reactor trip is implemented by dropping safety rods into the reactor.

A.2.3 Failure Modes

The rod drop system is designed to be fail-safe – i.e. in case of power loss the control rods will drop into the reactor core.

Thermocouples can fail to an open circuit state, to a short circuit state or gradually degrade.

A.3 Safety Argument Approach

The argument of acceptable safety presented in this document has been structured around the safety requirements defined for the trip system.

As shown in the following figure, these requirements have been split into the following five categories:

- Functional Requirements
- Performance Requirements
- Operational and Maintenance Requirements
- Through-life Integrity Requirements
- Safety Criteria

Figure 116 – Safety Objective (Safe) and Argument Strategy
The claim of acceptable safety is set clearly in the context of the scope as defined in Section A.1.2 and clearly linked to the definition of the trip system environment given in Section A.2. Also as discussed in Section A.1.2, ‘acceptability’ is set by the overall reactor safety argument (not presented here).

The Trip System Requirements are presented in detail in Section 5. These requirements are then used as the basis of the arguments presented in sections 7-11.

Both in Section 5 and the supporting Sections 7 to 11, goal structures have been used to summarise the structure of the argument being presented.

**A.4 Trip System Hazards**

Analysis of the trip function has determined that there are the following two principal system-level hazards of concern:

- Failure to trip on demand
- Tardy trip response to demand

Performance requirements in respect of these two hazards are defined in Section 5.2.

**A.5 Trip System Requirements**

The following sub-sections define the requirements of a notional reactor trip system which has two thermocouple probes in each of the 400 individual reactor coolant ducts to detect overheating.

**A.5.1 Functional Requirements**

![Figure 117 – Functional Requirements (S.FUNC)](image)

The argument of having satisfied all functional requirements depends on having satisfied the one primary functional requirement of this system, that is the requirement
for the system to trip the reactor when detected temperatures becoming too high. An argument in support of this requirement is provided in Section 7.

A.5.2 Performance Requirements

The two performance requirements of the system concern the hazards identified in Section 4. Namely, the hazards of failing to perform the trip function when required and a tardy response to trip demand. For complete failure, a probabilistic requirement of $1 \times 10^{-3}$ per annum has been set. For tardy response, a response limit of 5 seconds has been defined. It is necessary to demonstrate that these objectives can be supported. Arguments in support of these requirements are provided in Section 8.

A.5.3 Operational and Maintenance Requirements

The three operational requirements introduced here concern the following issues:

- Spurious Trips (trips when not required) – an availability concern.
- Time Required for Fault Identification and Recovery (Mean Time To Repair MTTR)
- Testability of System whilst continuing reactor operation.

Arguments in support of these requirements are provided in Section 9.

### A.5.4 Through-life Integrity Requirements

![Figure 120 – Through-Life Integrity Requirements (S.INT)](image)

The requirements introduced here concern the maintenance of the integrity of the trip system and (supporting safety case) throughout the operational lifetime of the system. The requirements address three separate concerns:

- ‘Design-for’ maintenance aspects of the trip design – to minimise the difficulties in future maintenance.
- Design (and procedural) safeguards against possible errors in future maintenance.
- Vulnerability of the safety case evidence and argument to future system changes and the adequacy of safety case review procedures

Arguments in support of these requirements are provided in Section 10.
A.5.5 Safety Criteria

Whatever design solution is proposed, it is necessary that it satisfies the safety and availability criteria introduced in Figure 121. It is desirable that the system can tolerate single failures without reducing the availability of the reactor. It is also desirable that the system can tolerate two independent component failures (across the total trip system) without compromising the safety of the trip function. Arguments that demonstrate how these criteria have been addressed in the design as proposed in the following section (Section 6) are given in Section 11.

A.6 Trip System Design

A system architecture has been evolved to satisfy the requirements introduced in Section 5. The system architecture is shown below in Figure 122. (PAC = Protection Algorithm Computer, DCL = Dynamic Check Logic.)
An explanation of how this design is intended to function is provided in the following sections.

A.6.1 Redundant channels and thermocouples

Since there are four channels, a single channel failure will not cause a spurious trip, similarly testing can proceed on a single channel without causing a trip. If two channels fail to no-trip, the safety function is still maintained.

The 2oo4 (2 out of 4) channel voting reduces spurious trip rate in the presence of random failures. With only two thermocouples however special arrangements are needed to minimise the spurious trip rate due to thermocouple failures. If required, one sensor of a pair can be disconnected and tested without the need for a veto (discussed later).

The four channels and dual thermocouples also reduce the risk of a failure on demand, and the risk of maintenance induced faults.

A.6.2 Fail-safe design features

Each Protection Algorithm Computer (PAC) produces a dynamic output signal which is checked by the Dynamic Check Logic (DCL) check hardware. This design continuously checks the integrity of the input/output and should be fail-safe if it encounters a systematic or random fault. This reduces the risk of a failure on demand due to an unrevealed fault and can aid fault detection.

The DCL checks for an expected output trip pattern based on the injection of test signals as shown in Figure 123 below. A test signal is fed into each ADC input card (which is assumed to service 8 analogue inputs). Half the test inputs are connected to test source T1 and the other half to T2. The test sources T1 and T2 can produces values which should be just above and just below the trip level. The test values are swapped over by a test mode selector output from the DCL (the alternation occurs after a complete scan). The test signal inputs to the PAC are carefully chosen to ensure that a unique pattern of trip output signals is produced on alternate cycles. This checks the operation of the input hardware and the setting of the trip level. It also detects “stuck-at” inputs because the DCL expects different trip patterns on alternate scans and will freeze if the wrong pattern is found.
Figure 123 – Dynamic Check Logic for a Reactor Trip Channel

The integrity of the underlying computer hardware and compiler is checked using the reversible computing concept (see reference [104]). This is sensitive to both systematic faults and random failures in the hardware or faults created by the compiler and should result in a “freeze” which is fail-safe - it would also reveal malicious program modifications. Time overruns caused by infinite loops are also detectable by the reversible computing technique.

A.6.3 Separate Monitor Computer

This is an example of partitioning according to criticality. The more complex, but less critical diagnostic functions are performed on a separate system. This simplifies the design of the trip channel. Each channel provides:

- software configuration data (limits, version numbers etc.)
- measured values and trip results

The monitor computer can be used for pre-start checks on the consistency of the software configurations in the four channels, and for on-line diagnosis of channel failures and failures of thermocouples. By comparing outputs from the channels it is possible to decide whether the fault resides in a channel or the thermocouple input system. It can also be used to monitor long term degradation of thermocouples. If these are severe, availability can be maintained by replacement or a “veto”.

A.6.4 Simplicity

The design has no intercommunication between channels and the A/D conversion is performed within the PAC. There is no need for interrupt handling or buffering so the software can be implemented as a simple cyclic program. This should be easy to test, verify and maintain.
Since the program is simple and cyclic, the worst-case response time is bounded, and the worst case time is readily determined via timing tests or code analysis. The time delays in the interfaces can also be measured to determine the overall response time.

A.6.5 Formally Proved Software
The simple cyclic program used within each PAC is amenable to formal proof.

A.6.6 1oo2 (1 out of 2) High Trip Logic
In order to minimise the risk of failing to trip on demand, either thermocouple reading high will trip the reactor. To reduce the spurious trip rate, this design imposes a fail-low direction on the thermocouples and buffer amplifiers. A veto for a high-failing thermocouple forces the input low, but a double veto is fail-safe as it will cause a trip (see below).

A.6.7 2oo2 (2 out of 2) Low Trip Logic
To ensure that the system is fail-safe if both sensors fail, the system will trip if a thermocouple pair have readings well below the average sensor reading. This design can withstand a transient loss of a single sensor (e.g. for repair) or a low-reading sensor without using vetoes, this minimises the need for error-prone manual vetoes. The sensor comparison can assist in detecting failed sensors.

A.6.8 Program and Trip Parameters in PROM
The program and trip parameters are stored in separate PROMs so changes cannot be made without PROM-burning equipment and physical access to the machine. Configuration errors can also be revealed by the on-line test inputs, the outputs to the monitor computer and the periodic tests. This helps to ensure the intended trip function is performed and reduces the risk of a failure on demand or a spurious trip.

A.6.9 Modular Hardware Replacement
Plug in cards reduce the repair time. Simple input-output interfaces can be easily upgraded to accommodate new types of sensor.

A.6.10 Use of Mature Hardware and Software Tools
This reduces the risk of systematic faults within the system. This is an example of avoidance of novelty.

A.6.11 Access Constraints
To limit the scope of maintenance error, all equipments are locked and can only be
accessed using the appropriate key (different for each channel). All plugs and sockets are uniquely identified or physically different to prevent misconnection. An indicator light is used to show the operators when a cabinet is unlocked.

A.7 Functional Arguments

The objective of this section is to demonstrate how the functional requirements introduced in Section A.5.1 are supported through the design features described in Section A.6. The following goal structure (Figure 124) summarises the argument put forward in support of the functional requirement G.TRI.P. The dependency of the safety claims on the design features is communicated through use of context references. For example, G.TRI.P.FP is put forward in the context of the design feature described in Section A.6.5 ‘Formally Proved Software’.

Figure 124 – Functional Arguments (G.TRI.P)

Confidence in the correct execution of the trip function is gained from the following:
A.8 Performance Arguments

The objective of this section is to demonstrate how the performance requirements introduced in Section A.5.2 are supported through the design features described in Section A.6.

A.8.1 Failure on Demand Argument (G.PFD)

The following goal structure (Figure 125) summarises the argument put forward in support of the performance requirement G.PFD.

![Failure on Demand Argument (G.PFD)](image)

Figure 125 – Failure on Demand Argument (G.PFD)

Qualitative arguments that provide confidence in the claim of low probability of failure on demand are based on the following:

- Appeal to the redundancy aspects of the design – even without supporting quantitative calculation the intuition is that this will improve system reliability.
• Formal proof of the software – reducing the probability of failure due to systematic errors in the software.

• On-line checks that make sure faults are not hidden until trip function demanded.

• Fail-safe nature of trip function

• Integrity of the Trip Software and Trip Limits by being kept on separate PROMS

• Use of ‘tried and tested’ hardware and software development tools

**Quantitative** arguments that support the claim of low probability of failure on demand are based on the following:

• *Exceeding* the failure probability target (by $10^1$) with respect to random faults\(^2\)

• *Meeting* the failure probability target even when taking some account of systematic faults

• Coverage of systematic faults by detection measures provided in design

These quantitative arguments are expanded in the following three sections.

\(^2\) The relationship between G.PFD.RAND and G.PFD is an instance of the ‘Safety Margin’ pattern discussed in Section 8.1 of Chapter Five and presented as a documented pattern in Appendix B. Use of a margin at this point increases confidence in stating G.PFD and reduces vulnerability to later evidence and/or requirements change.
The argument of having achieved $10^{-4}$ probability of failure on demand is primarily supported by the estimate derived from the Probabilistic Fault Tree Analysis summarised in Section 14.1. As shown, this estimate is predicated on a number of significant assumptions (described in more detail in Section 14.1). A peer claim to the fault tree estimate is that hardware reliability analysis shows, for example, the failure probabilities used within the fault tree to be reasonable.

The fault tree is limited to consideration of random failures. For the claim to be valid, it is used in conjunction with the argument that systematic errors are deemed to be extremely improbable (i.e. incredible). This argument is expanded in the following sub-section.

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3 This use of S14.1 to support the G.PFD.RAND.FTA claim is an instance of the ‘Fault Tree Evidence’ pattern presented in Appendix B.
Incredibility of Systematic Faults (G.NO-FLT)

The argument of incredibility of systematic faults presented in Figure 127 addresses faults both in hardware and software. For hardware, the claim is supported by appeals to the use of an established design and having not detected any flaws in testing. For software, the claim depends upon having formally proven the software and the use of tests to reveal systematic errors introduced (after the specification and coding stage) by the compiler. The assumptions associated with these arguments are indicated in the figure.

A.8.1.2 Systematic Failures (G.PFD.SYST.1 and G.PFD.SYST.2)

The argument of having achieved $10^3$ even when taking account of the possibility of systematic failure is supported through appeal to reliability tests performed using realistic test scenarios. This argument is depicted in Figure 128.

The assumption underlying this argument is that the test scenarios used were sufficiently realistic that they exercised the majority of the trip system functionality. Therefore, systematic faults likely to be experienced in operation would have been revealed.
The argument supporting the claim of systematic fault detection and tolerance is based upon the following three particular design features:

- The fail-safe trip behaviour in the event of low thermocouple readings.
The protection against systematic compiler, loader and processor flaws offered by the use of the reversible computing technique. (This argument is expanded in [104].)

The use of dynamic on-line checks to continually monitor the behaviour of the trip system.

A.8.2 Response Time Argument (G.TIM)

The following goal structure (Figure 130) summarises the argument put forward in support of the performance requirement G.TIM.

![Figure 130 – Response Time Argument (G.TIM)](image)

This argument is based upon both the worst measured and worst statically analysed cycle times\(^4\). Coupled with these claims is an appeal to the simplicity of the trip system design (use of a simple cyclic executive etc.) that was needed in order to make timing analysis and testing possible. In addition, use of the reversible computer implementation makes it possible to reveal when the trip software may have gone into an infinite loop.

\(^4\) The use of both G.TIM.STATIC and G.TIM.TEST to support G.TIM is an instance of the ‘Diverse Argument’ pattern discussed in Section 8.2 of Chapter Four and presented as a documented pattern in Appendix B. Use of diverse argument at this point increases confidence in claiming G.TIM and reduces vulnerability to later evidence and/or requirements change (as shown in Section 5.1 of Chapter Four). The margin between the G.TIM requirement and the G.TIM.TEST and G.TIM.STATIC claims is also an example application of the ‘Safety Margin’ pattern presented in Appendix B.
The timing analysis and test arguments are expanded in the following two sections.

**A.8.3 Static Timing Analysis Argument (G.TIM.STAT)**

![Static Timing Analysis Argument Diagram](image)

The static timing analysis argument shown in Figure 131 makes it clear that the time given was based upon consideration of both the worst case path through the trip function code and the time delays introduced on the inputs to, and outputs from, the software. Both these claims rely upon assumptions regarding underlying timing data.

**A.8.4 Timing Test Argument (G.TIM.TEST)**

![Timing Test Argument Diagram](image)

Figure 132 – Timing Test Argument (G.TIM.TEST)
The argument in Figure 132 makes it clear that the worst measured response time is based upon timing test results. Justification for this claim stems from the cyclic nature of the trip program and therefore that the execution time is relatively constant.

**A.9 Operational Arguments**

The objective of this section is to demonstrate how the operational requirements introduced in Section A.5.3 are supported through the design features described in Section A.6.

**A.9.1 Time to Repair Argument (G.FIX)**

The following goal structure (Figure 133) summarises the argument put forward in support of the time to repair requirement G.FIX.

![Figure 133 – Time to Repair Argument (G.FIX)](image)

The argument in support of G.FIX is based upon the two strands of *adequate fault diagnosis* and *ease of fix*. The following claims are put forward in support of the revelation and diagnosis of faults:

- Fail-safe behaviour – making it obvious when a fault is present
• On-line diagnosis offered by the Separate Monitor Computer – making it easy to identify the faulty element of the system.

• Faulty sensor detection offered by the low trip logic.

The argument of "ease of fix" is based on the modularity of the hardware – making it easier and quicker to replace an element of the system hardware that is found to be faulty.

**A.9.2 Spurious Trip Rate Argument (G.STR)**

The following goal structure (Figure 134) summarises the argument put forward in support of the spurious trip rate requirement **G.STR**.

![Figure 134 – Spurious Trip Rate Argument (G.STR)](image)

Although a quantitative requirement, this objective has been addressed through direct appeal to the following determinististic features of the design (in order of significance):

• Voting to reduce vulnerability to single point failures

• Ability of trip logic to withstand transient failures

• Proof of software to trip only when required

• Integrity of separate PROMs meaning that no new faults can be introduced
Maturity of hardware

**A.9.3 Testability Argument (G.TST)**

The following goal structure (Figure 135) summarises the argument put forward in support of the testability requirement **G.TST**.

As presented in the goal structure, two facilities are in place to support testing of the trip system:

- Ability to tolerate single channel failures – meaning that testing can proceed on a channel without impacting the operation of the whole system.
- Provision of a Separate Monitor Computer that can diagnose discovered faults whilst the system is in operation.

**A.10 Through-life Integrity Arguments**

The objective of this section is to demonstrate how the through-life integrity requirements introduced in Section A.5.4 are supported through the design features described in Section A.6.

**A.10.1 Maintenance Error Argument (G.SEC)**

The following goal structure (Figure 136) summarises the argument put forward in support of the maintenance and security requirement **G.SEC**.

Following shut-down and restart of the system, checks are initiated to ensure the consistency of the trip software. These checks protect against errors in updating (or maliciously changing) the software across the four channels. Application of the reversible computing technique will also highlight discrepancies in operation caused through individual program modifications.
Security against unintended or malicious modifications is provided through use of the separate PROMs. Update of the software or trip limits becomes a definite action requiring physical access to the machine and PROM burning equipment. This claim goes hand-in-hand with access controls put in place to limit access to the trip system equipment.

![Figure 136 – Maintenance Error Argument (G.SEC)](image)

In addition it is claimed that safeguards are in place against all anticipated maintenance errors. The credible maintenance errors that have been identified are listed in Section A.14.3. The argument supporting this claim is expanded in the following section.
A.10.1.1 **Maintenance Safeguards (G.SEC.SG)**

Figure 137 – Maintenance Safeguards (G.SEC.SG)

The argument shown in Figure 137 shows that five credible sources of maintenance error have been identified:

- Proof Testing
- Fault Diagnosis
- Repair Activities
- Use of Channel Vetoes
- Refuelling

The safeguards in place to support this argument are presented in Section A.14.3.

**A.10.2 Update Argument (G.UPD)**

The following goal structure (Figure 138) summarises the argument put forward in support of the update requirement **G.UPD**.
There are three aspects to the claims presented in Figure 138. The first aspect of the G.UPD requirement is ease of modification. In support of this, the following claims are put forward:

- Overall design simplicity
- Particularly, simplicity of input-output interfaces

The second aspect is minimising the risk due to updates. In support of this, appeals are made to the following:

- Protection (tolerance) offered by the redundancy built into the system
- Isolation of changes created by having separate PROMs
- Protection in place for trip data and program updates (expanded in Section A.10.2.2)

The third aspect concerns the design for change aspects of the trip design. Because the system is designed in anticipation of certain future updates, the likelihood of compromising the integrity of the system in making those modifications is minimised. This claim concerning anticipated changes is elaborated in the following section.
The argument shown in Figure 139 shows that five areas of anticipated future change have been identified:

- Changes to Number of Inputs
- Changes to Hardware
- Changes to Functional Requirements
- Changes to Sensors
- Regulatory Changes

A discussion of how the system design is expected to cope with these future changes is presented in Section A.14.2.
A.10.2.2 Changes to Data and Program (G.UPD.DATA & G.UPD.PROGRAM)

The following goal structure (Figure 140) summarises the argument put forward in support of the trip data and program update requirements G.UPD.DATA and G.UPD.PROGRAM.

Figure 140 – Changes to Data and Program (G.UPD.DATA & G.UPD.PROGRAM)

Two different forms of argument are put forward in Figure 140. Firstly, an argument is made that appropriate procedures are in place to ensure that any future change is handled appropriately. These are supported by a definition of the required Support Infrastructure (presented in Section A.13). Secondly, an appeal is made to the on-line tests and checks built into the design and operation of the trip system (offered by the reversible computing implementation and separate monitor computer).

A.10.3 Safety Case Validity Argument (G.VALID)

The following goal structure (Figure 141) presents the argument put forward in support of the safety case validity requirement G.VALID.
Figure 141 – Safety Case Validity Argument (G.VALID)

It is argued that an appropriate infrastructure is in place to review the impact of future design and regulatory changes on the safety argument contained within this safety case. In addition, the responsibility for confirmation and validation of the assumptions made within this safety case (e.g. those made in the Probabilistic Fault Tree Analysis described in Section A.14.1) is recognised. The regular analyses required to maintain the validity of the safety case are defined in Section A.15.3.

A.11 Safety Criteria

The objective of this section is to demonstrate how the safety criteria defined in Section A.5.5 are supported through the design features described in Section A.6.

A.11.1 Single faults (G.FAULT1)

The following claim is put forward in support of the requirement that no single fault should affect availability.
Because of the redundancy built into the system design, up to two (of the four) channels can fail to no-trip before the safe operation of the system is compromised. The system can therefore operate in a safe (but degraded) state, allowing repair whilst maintaining availability.

A.11.2 Two faults (G.FAULT2)

The following claim is put forward in support of the requirement that no two independent faults should affect safe operation.

As with G.FAULT1 an appeal is made here to the redundancy within the system design. In addition, in the case of detected systematic errors it is claimed that the system will fail-safe.

A.12 Evidence from the Development Process

The development and verification processes can produce evidence that can be used in the safety argument. Documentary evidence is needed to show that the planned activities are being carried out correctly (e.g. audits). This is necessary to have
confidence in the documented evidence and its relevance to the actual system.

More specifically there can be tests incorporated within the development process to support claims about specific safety attributes, i.e.:

**G.TRI**

- Proof of conformance to specification
- High trip tests for pairs and single inputs
- Low trip tests for pairs and single inputs
- Tests of independence between inputs from different ducts

**G.PFD**

- Statistical reliability tests ($10^4$ representative trips)
- Tests of fail-safe response (e.g. simulated failures)

**G.TIM**

- Static analysis to determine the worst case execution time
- Time response tests

**G.FIX**

- Test of diagnosis and repair times using simulated faults

### A.13 Long-term Support Activities

There are a number of long term infrastructure requirements necessary for maintaining and updating the system. The details will not be discussed here, but there are some specific support activities which can affect the system integrity, namely:

- **Scheduled testing** - proof testing to verify all inputs can produce a trip, re-calibration, etc. Scheduled testing for channels would typically be staggered to reduce the risk of a common mode maintenance error.

- **On-line fault detection** - A fault can be diagnosed from a behavioural anomaly (e.g. a partial or total trip), or by apparent discrepancies between channels.

- **Fault diagnosis** - Using available data from the computer monitor outputs, and direct tests on the hardware, the source of the problem is identified.

- **Repair** - An item is re-calibrated, or an item is replaced. The channel or a channel interface is powered down while this is done. The unit is re-tested and the channel put on-line.

- **Veto** - It is sometimes necessary to disable the normal functionality of the system in order to maintain availability. The thermocouples are physically located in the reactor and cannot be repaired immediately so a veto might also be applied to
avoid a spurious trip if a thermocouple sensor was failing high. The trip for an individual fuel element may also be temporarily vetoed for on-load refuelling.

Refuelling - The thermocouple connectors are disconnected on refuelling. This is not a problem if the reactor is refuelled off-load, but disconnected thermocouples could cause problems on start-up.

Updates - The software functionality may be changed. Changes are most likely to be made to trip limits and scaling parameters, but in some cases the program may be modified. The changes have to be verified off-line, and correctly installed (via PROM replacement). The likely changes are anticipated to be:

- trip limit changes
- change in number of inputs
- change of computer hardware or software tools
- change in trip logic
- change of sensors
- regulatory changes (design criteria, or evidence)

A.14 Supporting Analyses

The safety arguments presented in Sections 7 through to 11 should refer to evidence from supporting analyses. This evidence will change as the system is developed. Initially the analyses may be based on initial assumptions (e.g. based on past experience) and design targets. This can later be supplemented by test evidence and, in some cases, there may be a requirement to gather supporting evidence during system operation in the longer term (e.g. to confirm initial assumptions in the estimate of the probability of failure per demand).

As can be seen from the goal structures presented, the majority of the goals put forward remain unsupported. This is indicative of the following issues:

- Some of the goals must be decomposed further to sub-system claims (as discussed in Section A.16).
- Some of the goals should be accepted as ‘statements of fact’ requiring no supporting evidence.
- Not all of the supporting evidence is available at this stage.
The following sections present the analyses which are available to support aspects of the safety argument presented.

**A.14.1 Probabilistic Fault Tree Analysis**

The evidence summarised in this section supports the probability of failure on demand claim **G.PFD.RAND.FTA** shown in Figure 126 and discussed in Section A.8.1.1.

The fault tree analysis is based on a system hazard identification study (not discussed here) which uses conventional guide words to help identify potentially dangerous failure modes of the various system components. A fault tree is then constructed to identify combinations of events which can cause a dangerous failure. The top event in the tree is when the system is unavailable but the failure is unrevealed.

To be more concise, the fault tree is represented textually with the top events on the left and sub-events indented. Terms in square brackets represent intermediate or top events, and are expanded on the subsequent indented lines. The fault tree covers the main safety related event - a failure to trip on demand. A similar tree could be constructed for spurious trips.

The probabilities of the base events in the fault tree are based on estimates of hardware reliabilities, and the likelihood of human initiated events. The assumptions on which the analysis is based are listed first, followed by the quantitative estimates for the minimal cut-sets contributing to the top event. Note that some events may be deemed “incredible” (i.e. probability zero) based either on deterministic arguments or because of the depth of defences. Even if zero, all probabilities are shown for later inspection and independent assessment.

**Assumptions**

- 10% of sensor failures are unrevealed
- 10% of buffer failures are unrevealed
- Common failures are 10% of individual failures
- 10% of channel failures are unrevealed by a channel trip
- 10% of channel failures are unrevealed by the monitor
- Channel failure rate (CPU + ADC + DCL) 1 per annum
- Sensor failure rate $10^{-3}$ per annum
- Buffer failure rate $10^{-3}$ pa
- MTTR 10 hours
- Proof test interval 3 months

**Probability Estimation**

The system is unsafe if a dangerous fault exists but is unrevealed. Internal checks, monitor checks and proof tests are the main methods for revealing failures. Systematic faults are mainly deemed to be incredible (see the goal G.NO-FLT).

For random failures we have to include the risk of common cause failures, and the chance they will remain undetected until the 3-monthly proof test. Taking the case of the sensors, the basic failure rate is estimated to be $10^{-3}$ per annum. We assume that the common mode failures are 10% of this ($10^{-4}$ per annum), and 10% of these will be undetected until the 3 monthly proof test ($10^{-5}$ per annum). On average the dangerous sensor measurement failure will be unrevealed for one and a half months (0.125 of a year), so the probability of unrevealed unavailability is $(0.125 \times 10^{-5})$. The unavailability of temperature measurements due to two unrevealed random failures in one duct is negligible (around $10^{-10}$). Since the demand is only made on one duct, we only need to consider the unavailability of a single duct measurement.

A similar argument can be applied to the isolation amplifiers and buffers. The dominant factor is again common mode failure, which is assumed to affect all buffers simultaneously, so the calculation is identical to the one used for the thermocouples.

For the hardware channel failures we assume the common mode failure rate is 10% of the single channel failure rate ($10^{-1}$ per annum). Of these 10% are unrevealed by a channel trip ($10^{-2}$ per annum), and 10% of the remainder are not detected by the monitor ($10^{-3}$ per annum). An unrevealed failure persists an average of 0.125 years, so the overall is $12.5 \times 10^{-5}$.

The probability assignments for the fault tree events are summarised below, including those which are assumed to be incredible (probability zero).
{duct-specific fault} 

Demand(i) and

2002 Sensor (I) failed unrevealed \[0.125 \times 10^{-5}\]

or

3004 [Buffer (A,l) and Buffer (B,l) fail unrevealed] \[0.125 \times 10^{-5}\]

or

software reads input J instead of input I \[0\] (proof tests, analysis)

or

multiplexor reads input J instead of input I \[0\] (proof test, DCL)

or

{multiple channel faults}

3004 [hardware channels fail unrevealed] \[12.5 \times 10^{-5}\]

or

wrong trip settings \[0\] (proof test+monitor+DCL)

or

operating on stale copy of input data \[0\] (no copies, DCL)

or

sends old copy of output data \[0\] (no copies, DCL)

or

execution time too long \[0\] (analysis+test+online test)

or

high trip logic flawed \[0\] (formal proof, test, DCL)

or

multiplexor hardware latches past values \[0\] (proof test, DCL)

or

DCL fail-danger flaw \[0\] (analysis, fault injection)

**PFD** \[12.7 \times 10^{-5}\]
With an unrevealed unavailability of $0.13 \times 10^{-3}$ and an assumed demand rate of 1 per annum, the estimated PFD is $0.13 \times 10^{-3}$ pa is which is well within the $10^{-3}$ pa target.

**A.14.2 Anticipated Change Analysis**

The evidence summarised in this section supports the claims made in the safety argument regarding anticipated changes presented in Figure 139 and discussed in Section A.10.2.1.

**System Updates.** The system and its safety case will need to be updated to respond to functional changes, changes in technology, and regulatory requirements (R.UPD). Potential changes to the system and their impact are discussed below:

**Trip limit changes.** The safety case has to justify that trip limits are valid, the changes are correctly implemented, and do not affect the remaining software. The impact of the change is minimised by holding the parameters on a separate PROM. The installed parameter settings can be verified by proof testing, via the on-line test signals (each side of the trip limit) and via the monitor output.

**Change in number of inputs.** No fundamental changes are required in the design or the safety case. It may require changes in the input-output hardware, software and DCL, but no change in the proof, and only small changes in the program which can be verified by proof testing and by testing in conjunction with the modified DCL.

**Change of computer hardware or software tools.** The fail-safe integrity checks provide protection against flaws in the new hardware and software tools. The separate channel structure and simple input-output interfaces permit selective upgrading on a per-channel basis (phased commissioning).

**Change in functional requirements.** Would require repetition of the formal proof and the formally developed software. Proof tools have to be available (or be re-implementable on another system). Formal proof requires relatively scarce expertise and could represent a risk in terms of greater implementation delays and higher update costs. However licensing risks and the associated costs are likely to be reduced.

**Change of sensors.** Relatively simple technology. Changes can be accommodated by re-scaling the buffer amplifiers or changing the scaling constants in the software. Verifiable via proof testing, dynamic on-line tests and the monitor output.

**Regulatory changes.** If the requirements for diversity become more stringent, diversely implemented channels can be used to protect against systematic hardware and software
flaws. This is relatively simple as each channel is independent. Diverse sensors and buffers are also feasible. Requirements for more rigorous system testing should be feasible as each channel is a standalone unit, and tests can be performed individually without the need to test for intersection effects.

A.14.3 Analysis of Maintenance and Operations

The evidence summarised in this section supports the claims made in the safety argument regarding safeguards against maintenance errors – presented in Figure 137 and discussed in Section A.10.1.1.

The possible failures that could occur in maintenance activities are enumerated by considering a number of guide words (e.g. incomplete or wrong). The design safeguards are identified for each case. These could well be supplemented by procedures, training, manual records and checklists, but are not discussed below.

**Proof testing** Incomplete - e.g. some elements not tested, transposed - e.g. tests on wrong channel, wrong - incorrect recalibration.

**Safeguards**
- clear identification of channel equipment, access keys (different for each channel), limits on amount of adjustment, cross-checking subsequent behaviour via the monitor.

**Fault diagnosis** Incomplete - failure to spot discrepancy between channels, transposed - identify correct component type but not which one (e.g. channel or thermocouple), wrong - identification completely wrong.

**Safeguards**
- proof tests, cross-checking subsequent behaviour via the monitor, system trip (fail-safe, but undesirable).

**Repair** Incomplete - repair omitted or partially performed (e.g. not fully reconnected), transposed - swap over connections or components, wrong - e.g. wrong component, wrong settings. Repair on the wrong channel could cause a spurious trip if one channel is tripped already.

**Safeguards**
- proof tests, cross-checking subsequent behaviour via the monitor, PROM and computer self-tests, system trip (fail-safe, but undesirable).

**Veto** Incomplete e.g. sensor not vetoed on all channels, transposed- veto wrong sensor of pair, wrong - e.g. wrong channel vetoed.

**Safeguards**
- proof tests, cross-checking behaviour via the monitor, channel trip
when sensor fails low or high, avoidance of vetoes for normal operation and
designed failure modes.

**Refuelling** Incomplete - thermocouple left disconnected, transposed – sensor
connections transposed, wrong - bad connection (reading low, short circuit).

**Safeguards** - reactor start-up checks, proof tests, cross-checking behaviour via the
monitor, connection labelling.

**Updates** Incomplete - incomplete PROMS, transposed - PROMS in wrong order, wrong
- wrong PROM version used, update incorrect.

**Safeguards** - proof tests, PROM integrity checks (e.g. CRC checks across program
PROMS and parameter PROMS), version and parameter settings echoed to
monitor. Cross-checking behaviour via the monitor. Channel trip due to pattern
mismatch at DCL.

### A.15 Safety long-term support requirements

#### A.15.1 Support Infrastructure

This section defined the support infrastructure activities, tools, skill and knowledge
required to ensure the ongoing validity of the safety case and supporting evidence. The
definition (and implementation) of this infrastructure supports the claims made in
Figure 141 and Figure 140 and discussed in Sections A.10.2.2 and A.10.3.

**Activities:**

- safety reviews
- problem analysis
- system/safety case redesign

**Special tools/skills:**

- formal proof methods
- reversible computer design
- DCL design
- test environments
- test suites
- FTA and RAMS techniques
Domain knowledge:

- sensor characteristics
- CMF mechanisms

Anticipated changes:

- trip parameters
- trip logic
- fault detection
- number of inputs
- processor hardware
- interface hardware

A.15.2 Maintenance Support Risks

Most of the maintenance and upgrade safety issues have been addressed in the design, but upgrades could be hampered if there was a lack of key skills and technologies. Replacement of obsolescent hardware does not require any unusual skills. Reprogramming the software is mainly restricted to a re-implementation of the reversible computer instruction set and is a relatively straightforward task. Functional changes will require a change to the formal proof, and may be vulnerable to obsolescence of the support tools and formal methods skills. There will be a significant delay if the formal proof has to be re-implemented from scratch using a different formal notations and support tools. Obsolescence of the dynamic coded logic could be a problem, but the basic structure should be re-implementable in a new technology, and the fail-safety can be reviewed by independent specialists and tested directly by fault injection.

As a fall-back, the system could be re-implemented with diverse hardware and software in the channels.

A.15.3 Regular Analyses

This section supports the claims made regarding the through life maintenance of safety case validity presented in Figure 141 and discussed in Section A.10.3.

The safety case is predicated on a set of design assumptions about the equipment, the operational environment and the behaviour of connected equipment. The following
table lists some of the key assumptions that have been made explicit in the safety argument.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Fault detection coverage</td>
</tr>
<tr>
<td>A2</td>
<td>Fail-safe bias of inputs</td>
</tr>
<tr>
<td>A3</td>
<td>Component failure rates</td>
</tr>
<tr>
<td>A4</td>
<td>Common mode factors</td>
</tr>
<tr>
<td>A5</td>
<td>Repair times</td>
</tr>
<tr>
<td>A6</td>
<td>Inherent flaws will be revealed and removed as a result of ex</td>
</tr>
<tr>
<td>A7</td>
<td>Requirements are correct</td>
</tr>
<tr>
<td>A8</td>
<td>Functional tests can reveal all compiler induced faults</td>
</tr>
<tr>
<td>A9</td>
<td>Tests will reveal all miswiring and mis-configuration</td>
</tr>
<tr>
<td>A10</td>
<td>Instruction times are correct</td>
</tr>
<tr>
<td>A11</td>
<td>ADC conversions and output time are correct</td>
</tr>
<tr>
<td>A12</td>
<td>Demand rate of 1 per annum</td>
</tr>
<tr>
<td>A13</td>
<td>Thermocouples fail low in 90% of cases</td>
</tr>
<tr>
<td>A14</td>
<td>On-line tests detect 90% of systematic failures</td>
</tr>
<tr>
<td>A15</td>
<td>Tests indicate a 99.995% fail-safe bias</td>
</tr>
<tr>
<td>A16</td>
<td>Trip scenarios used in testing are realistic</td>
</tr>
</tbody>
</table>

Figure 144 – Table of Explicit Safety Case Assumptions

Records should be maintained of equipment failures and repairs, and these should be analysed to determine whether these assumptions are borne out in practice. The analyses would typically include:

- equipment failure rates
- component failure rates
- proportion of common mode failures
- proportion of fail danger faults
- proportion of gradual and abrupt sensor failures
- MTTR
- maintenance error rates
- proportion of equipment faults found in on-line tests and proof tests
- spurious trip rate
- software faults and the proportion which are dangerous

The impact of these results on the safety case should be assessed. If the results undermine the safety case, changes to the system design, operating procedures, or monitoring systems may be necessary.

A.16 Elaboration to subsystem requirements

If the candidate system architecture, safety case and support requirements are
acceptable, the design can be further elaborated into a set of design requirements for the subsystems. In the reactor trip system there might be requirements for the following.

**D.Arch**

Overall system architecture apportionment of functions, overall design safety case, design assumptions, numerical design targets, design constraints, required safety case evidence, operation and maintenance infrastructure, design for change, long-term support requirements.

**D.Env**

Requirements for environmental tests ("shake and bake") for all hardware, maximum temperature, humidity, cooling requirements, EMI protection.

**D.Pow**

Power supply specifications, reliability requirements.

**D.Dcl**

Specification of the DCL + fail-safety requirements.

**D.Inp**

Input specifications (number, range, isolation, etc.).

**D.Adc**

Requirements for the ADC (number of inputs, range, speed, reliability).

**D.Mon**

Requirements for the monitor and monitor interfaces.

**D.Cpu**

Requirements for the CPU (speed, PROM capacity, RAM capacity, input-output, etc.).

**D.Sw**

Requirements for the software.

Note that the subsystem requirements will include any evidence required for the safety case (e.g. environmental test evidence, timing, fault tolerance tests, fault injection tests, etc.). This evidence could be part of the subsystem deliverable.

As an example of how the subsystem requirements are elaborated, the requirements for the software (D.SW) are given below. The requirements placed on the software are based on an apportionment of the top-level safety functions together with additional requirements imposed by lower level design decisions. The requirements include the basic functional requirements for the software, specific design constraints on the implementation method, and requirements for safety case evidence.

### A.16.1 Software Functional Requirements

**Sw.Info**

Supporting G.Sec and G.Upd. Every complete scan cycle, send the software configuration data (number of inputs, input scale factors, trip
limit values, software version number and sumchecks).

**SW.TRI**P Supporting G.TRI. For all inputs:
- Scan the two temperature readings (Ra, Rb) from the ADC.
- Scale the values to Ta and Tb.
- Perform 1oo2 voted high temperature trip (HiTrip = max(Ta,Tb) > Tlimit).
- Perform 2oo2 voted low temperature trip (LoTrip = max(Ta,Tb) < MinOpTemp)
- MinOpTemp is MaxDiff below the median operating temperature for all ducts).
- Send (HiTrip or LoTrip) to the DCL.
- Send Ra, Rb, HiTrip, LoTrip values to the monitor output.

**SW.IO** Satisfy the specified interface requirements for the ADC, DCL, and Monitor ports (from D.DCL, D.ADC, D.MON).

**SW.CHK** Supporting G.MTR. Halt if an internal failure is detected (PROM sumcheck, RAM checks, processor, time overrun). Provide indication of the type of fault detected.

**SW.TIM** Supporting G.TIM. The software scan cycle should be less than 5 seconds - including the time required for all input and output operations.

**A.16.1.1** Safety case design constraints imposed on the software

**SW.REV** Implement the software using the reversible computer technique.

**SW.FM** Formal proof that code implements specification.

**A.16.1.2** Safety case evidence requirements for the software development

**SW.CHK.CASE** Check the fault detection performance for simulated faults.

**SW.TRI.P.CASE** Perform 10⁴ demands on the system using realistic trip profiles.

**SW.TIM.CASE** Show the timing constraint is satisfied.

**SW.V&V.CASE1** SW.FM.VER Provide proof script, independent verification of proof.
**SW.REV.CASE**  Demonstrate the reversible computer is implemented correctly and formal software is correctly mapped to reversible code. Provide tests of fail-safe performance.

**SW.V&V.CASE2**  **SW.TEST.CASE**  Show all software modules are exhaustively tested. Show all modules operate independently for all readings.

**SW. DIV.CASE**  Show diverse implementations are independent (languages, tools, staff, V&V).

**SW.DES.CASE**  Show compliance with the implementation constraints.

**SW.TOOL.CASE**  Provide impact analysis of faults in support tools, analysis of tool quality (e.g. likely number of faults injected).

Software documentation/QA requirements

**SW.PROCESS**  Provide evidence for the integrity of the delivered system and the development process: safety plan, safety audit records, quality plan, QA records, plans, design documents, software, proof files, V&V records.

**SW.PRODUCT**  Provide all necessary items for use and long-term support: design documents, software, proof scripts, test environment, support tools.

### A.17 Conclusions

This safety case has presented the argument that the trip system design as proposed is acceptably safe to be allowed to operate as part of the nuclear reactor protection systems. The argument has been based upon the following key elements:

- Redundancy in the design
- Incredibility of Systematic Errors
- Probabilistic Analysis of Failure on Demand
- Fault detection, tolerance and diagnosis offered by design
Although incomplete (elaboration of requirements to subsystems and further evidence being required) this document has presented the overall structure of the safety argument and can be used as a basis of assessing adequate safety.
Appendix B:
Safety Case Patterns Catalogue

This appendix presents a number of examples of Safety Case Patterns that the author has developed (sometimes with others) and have documented using the approach defined in Chapter Five.

As described in Chapter Six (Evaluation) these patterns have been identified from study of existing safety cases and safety standards, and from discussion with safety case practitioners. All of the patterns presented have been subjected to peer review.

Instances of the ‘Diverse Argument’, ‘Safety Margin’ and ‘Fault Tree Evidence’ patterns presented in this appendix are highlighted within Appendix A – Nuclear Trip System Safety Case.

B.1 Overview of Catalogue

The catalogue presented in this appendix is organised according to the categorisation of patterns described in Chapter Five and shown in the following figure (Figure 145).

Figure 145 – Organisation of Safety Case Patterns Catalogue

Safety Case Patterns can either be specific to a particular domain or class of system (e.g. nuclear power generation, railways, aerospace) or applicable across a number of domains (i.e. domain independent).
Safety Case Patterns can describe the decomposition of some objective, e.g. over functions or according to some safety principle. Such patterns are labelled as ‘Top Down’ Safety Case Patterns. Alternatively, safety case patterns can describe how an argument may be constructed from a piece of evidence (in GSN terms – a Solution). These patterns are labelled as ‘Bottom Up’ Safety Case Patterns. Finally, Safety Case Patterns can be used to describe some general principle of safety argument construction that is neither specifically ‘top down’ or ‘bottom up’. Such patterns are labelled as ‘General Construction’ Safety Case Patterns.

This appendix presents examples of all three forms of Safety Case Pattern.

**B.1.1 Format of Documented Patterns**

The patterns in this appendix have been documented according to the format defined and described in Chapter Five, i.e. using the following headings:

- **Pattern Name**
- **Intent**
- **Also Known As**
- **Motivation**
- **Applicability (Necessary Context)**
- **Structure**
- **Participants**
- **Collaborations**
- **Consequences**
- **Implementation**
- **Example Applications**
- **Known Uses**
- **Related Patterns**

The structural (graphical) description of the Safety Case Patterns uses the pattern extensions to the Goal Structuring Notation presented in Chapter Five. The following figure provides a key to the most commonly used GSN extensions:

![Figure 146 – Key to GSN Extensions](image-url)
B.2 Domain Independent Safety Case Patterns

The Safety Case Patterns presented within this section have been identified from, and found applicable in, safety arguments from a wide variety of domains.

<table>
<thead>
<tr>
<th>Domain Independent Safety Case Patterns</th>
</tr>
</thead>
</table>

- ALARP (As Low As Reasonably Practicable) Argument
- Hazard Directed Integrity Level Argument
- Control System Architecture Breakdown
- Diverse Argument
- Safety Margin
- Fault Tree Evidence

(Full descriptions of these patterns are contained within each documented pattern)
B.2.1 Domain Independent ‘Top Down’ Safety Case Patterns

<table>
<thead>
<tr>
<th>Domain Independent: Top Down</th>
</tr>
</thead>
</table>

- ALARP (As Low As Reasonably Practicable) Argument
- Hazard Directed Integrity Level Argument
- Control System Architecture Breakdown

(Full descriptions of these patterns are contained within each documented pattern)
# ALARP (As-Low-As-Reasonably-Practicable) Pattern

<table>
<thead>
<tr>
<th>Author</th>
<th>Tim Kelly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Created</td>
<td>22/02/99 01:56</td>
</tr>
<tr>
<td>Last Modified</td>
<td>22/02/99 02:36</td>
</tr>
</tbody>
</table>

## Intent
This pattern provides a framework for arguing that identified risks in a system have been sufficiently addressed in accordance with the ALARP principle.

## Also Known As
- Risk Reduction Argument Pattern

## Motivation
This pattern was developed for two reasons:
- To argue compliance with the ALARP principle at the highest level when addressing system level hazards.
- To provide a more structured approach to presenting a ‘Hazard Avoidance’ argument (See Hazard Avoidance Pattern) by showing differing treatment of hazards according to their associated risk.
**Structure**

1. **System hazards addressed in accordance with ALARP Principle**
   - **C1** Identified system hazards
   - **G1** System hazards

2. **No intolerable risks present in system**
   - **G2** Definition of 'intolerable'
   - **G3** Definition of 'tolerable'

3. **All tolerable risks have reduced as low as reasonably practicable**
   - **G4** Definition of 'negligible'
   - **Sn1** Provided at this point to support the claim that no intolerable risks have (ever) been identified with the system

4. **Risk associated with all remaining hazards is negligible**
   - **G5** Risk associated with (Hazard X) has been addressed

5. **Risk associated with (Hazard X) has been eliminated and can no longer occur**
   - **G6** (Hazard X) has been eliminated and can no longer occur

6. **Risk associated with (Hazard X) has been reduced to a tolerable level**
   - **G7** Risk associated with (Hazard X) has been reduced to a tolerable level

7. **Risk associated with (Hazard X) has been reduced as low as reasonably practicable**
   - **G8** Risk associated with (Hazard X) has been reduced as low as reasonably practicable

8. **Risk associated with (Hazard X) has been shown to be negligible**
   - **G9** Risk associated with (Hazard X) has been shown to be negligible

9. **(Hazard X) is necessarily present in system (because of some positive benefit)**
   - **G10** (Hazard X) is necessarily present in system

10. **Measures have been taken to reduce risk associated with (Hazard X)**
    - **G11** Measures have been taken to reduce risk associated with (Hazard X)

11. **Further reduction of risk associated with (Hazard X) requires disproportionate expense**
    - **G12** Further reduction of risk associated with (Hazard X) requires disproportionate expense

**Participants**

<table>
<thead>
<tr>
<th>Participant</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td>Defines the overall objective of the pattern</td>
</tr>
<tr>
<td>G2, G3, G4</td>
<td>Defines targets for three classes of identified risks: negligible, tolerable, and intolerable</td>
</tr>
<tr>
<td>Sn1</td>
<td>Provided at this point to support the claim that no intolerable risks have (ever) been identified with the system</td>
</tr>
<tr>
<td>G6 or G7 and G8</td>
<td>Claims either that hazard has been eliminated or associated risk reduced to a tolerable level and dealt with as a tolerable risk.</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>G8</td>
<td>Defines ALARP target for each identified tolerable risk.</td>
</tr>
<tr>
<td>G10, G11, G12</td>
<td>Claims required to support ALARP target:</td>
</tr>
<tr>
<td></td>
<td>• Hazard only acceptable if positive benefit achieved</td>
</tr>
<tr>
<td></td>
<td>• Risk reduction measures have been taken up to the point where further measures would be disproportionate to benefit gained.</td>
</tr>
<tr>
<td>G9</td>
<td>Claims for each remaining hazard that associated risk shown to be negligible.</td>
</tr>
<tr>
<td>C1</td>
<td>A context identifying all system hazards, including indication of associated risks (e.g. Risk Category from A, B, C, D).</td>
</tr>
<tr>
<td>C2, C3, C4</td>
<td>A workable definition of ‘intolerable’/’tolerable’/’negligible’ risks that can be used as a basis for selection from the list of hazards (e.g. Intolerable = Risk Category A, Tolerable = Risk Category B or C, Negligible = D).</td>
</tr>
<tr>
<td>C5</td>
<td>The ALARP principle relies on some understanding of when it is no longer cost-effective to spend further money on risk reduction. This element, a definition of cost-effectiveness, is therefore required.</td>
</tr>
<tr>
<td>Collaborations</td>
<td>An important aspect of this pattern is that it divides and conquers the goal of hazard mitigation / elimination according to the level of risk associated with each hazard. There are three strands to the safety argument: one tackling intolerable risks, one tackling tolerable risk and one discounting negligible risks. To support</td>
</tr>
</tbody>
</table>
the top-level goal (G1) satisfactorily it is important that these three strands address all identified risks. The definitions of tolerable, intolerable and negligible (C3, C2 and C4 respectively) should therefore be so defined as to cover and classify the range of possible levels of risks.

It should also be noted that the definitions of negligibility (C4) and disproportionate (C5) cannot be considered entirely independently. It would not make sense, for example, to force risk reduction to a level below that identified elsewhere as negligible.

As the goal structure shows, if the means of addressing a previously identified intolerable risk is to reduce it to a tolerable level, then the remaining risk must be tackled as for all tolerable risks. If the level of risk has been reduced to a negligible level, then the hazard must be tackled as a negligible risk.

It is important that the source of Identified System Hazards (C1) identifies the level of risk posed by a hazard in a way that permits sub-division into the classes of risk defined by C2, C3 and C4.

<table>
<thead>
<tr>
<th>Applicability</th>
</tr>
</thead>
<tbody>
<tr>
<td>This pattern is applicable in contexts where the ALARP principle is accepted as the device for reasoning about the relative importance of risks and the cost-effectiveness of risk reduction.</td>
</tr>
<tr>
<td>In order to apply this pattern it is necessary to have access to the following contextual information:</td>
</tr>
<tr>
<td>• C1: Identified System Hazards</td>
</tr>
<tr>
<td>(See Participants section)</td>
</tr>
<tr>
<td>• C2, C3, C4: Definition of Intolerable / Tolerable / Negligible Risk</td>
</tr>
<tr>
<td>(See Participants section)</td>
</tr>
<tr>
<td>These definitions are typically provided by the appropriate regulatory authority, standards or through investigations by safety engineers, including discussions with customers.</td>
</tr>
</tbody>
</table>
- **C5: Definition of Disproportionate**  
  *(See Participants section)*

<table>
<thead>
<tr>
<th>Consequences</th>
<th>After applying this pattern, there will be a number of undeveloped goals of the form:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- <strong>G7:</strong> Risk associated with (\text{Hazard X}) has been reduced to a tolerable level</td>
</tr>
<tr>
<td></td>
<td>- <strong>G9:</strong> Risk associated with (\text{Hazard X}) has been shown to be negligible</td>
</tr>
<tr>
<td></td>
<td>- <strong>G6:</strong> (\text{Hazard X}) has been eliminated and can no longer occur</td>
</tr>
<tr>
<td></td>
<td>- <strong>G10:</strong> (\text{Hazard X}) is necessarily present in the system</td>
</tr>
<tr>
<td></td>
<td>- <strong>G11:</strong> Measures have been taken to reduce risk associated with (\text{Hazard X})</td>
</tr>
<tr>
<td></td>
<td>- <strong>G12:</strong> Further reduction of risk associated with (\text{Hazard X}) requires disproportionate expense</td>
</tr>
</tbody>
</table>

| Implementation | Implementation of this pattern involves first instantiating the contexts C1, C2, C3, C4. In the context of the list of hazards referenced by C1, the solutions to goals G2, G3 and G4 can be provided. If no tolerable risks were ever present in the system, then reference to the system hazard log (Sn1) is sufficient to support the claim G2. However, if any intolerable risks have been identified, it is necessary to claim (G5) that these have been resolved through complete elimination of the hazard (G6), or reduction to a tolerable (G7, G8) or negligible (G9) level. For each tolerable risk identified an argument must be constructed (G6, G10, G11, G12) to demonstrate that it has been addressed in accordance with the ALARP principles. Measures taken in risk reduction must be stated in support of G11. Some evidence / argument of the non cost-effectiveness of further risk reduction measures must be supplied in support of G12, in accordance with the definition given by C5. |
Evidence of risk analysis (probably based upon consideration of probability of occurrence) is required in support of each claim of hazards posing negligible risk (G9).

**Possible Pitfalls**

- Not providing complete coverage of levels of risk through definitions C2, C3, C4
- Expressing definitions C2, C3, C4 in a way that is difficult to apply to the information provided by C1 (and vice versa)
- Not having a commonly agreed concept of when to stop attempting further risk reduction (C1) - this can result in a non-uniform approach to tackling risks where significantly different levels of effort are committed to risks at the same level.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Not available at this time</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Known Uses</strong></td>
<td>See <em>Industrial Press Safety Argument</em></td>
</tr>
<tr>
<td><strong>Related Patterns</strong></td>
<td>• Hazard Mitigation Argument</td>
</tr>
<tr>
<td><strong>Hazard Directed Integrity Level Argument</strong></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Author</strong></td>
<td>Tim Kelly, David Pumfrey</td>
</tr>
<tr>
<td><strong>Created</strong></td>
<td>20/10/97 08:56</td>
</tr>
<tr>
<td><strong>Intent</strong></td>
<td>This pattern is intended to argue that a (sub)system has been developed to an integrity level appropriate to the hazards to which the system contributes.</td>
</tr>
<tr>
<td><strong>Also Known As</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Motivation</strong></td>
<td>The motivation for this pattern was to provide an argument where the overall objective was expressed in terms of the <strong>hazards</strong> involved and to show how this was then <strong>translated</strong> into integrity level requirements. The top level objective, being expressed in terms of hazards and associated hazard classes, can be more readily integrated with an overall system level argument.</td>
</tr>
</tbody>
</table>
Having identified how the functionality provided by a subsystem (described by C2) can contribute to system level hazards (C1) and having identified the Hazard Class associated with those system hazards it is possible to set out a goal of the form G1. The terms {Subsystem X} and the Hazard Class {n} should be instantiated with real values. It is the overall objective of this pattern to support the claim made by G1.

This context should be instantiated to refer to a source of information that describes how the functionality implemented by the subsystem can contribute to system level hazards (e.g. System level Safety Analysis or Subsystem level Hazard Analysis).
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C2</td>
<td>This context should be instantiated to refer to a description of the subsystem in question – in particular, one that describes the <em>functions</em> implemented by the subsystem.</td>
</tr>
<tr>
<td>G2</td>
<td>This goal provides the principal support for the claim G1 – i.e. that the subsystem has been developed to a particular integrity level. The appropriate integrity level for the Hazard Class {n} stated in G1 is defined by the rules for integrity level assignment referred to by C4 (e.g. a Hazard Risk Index Matrix). In order to say that the subsystem has been developed to a particular Integrity Level it is also necessary to refer to the development rules that apply for each integrity level – this is done by instantiating the context reference C3. Appropriate argument / evidence must be placed in support of this goal.</td>
</tr>
<tr>
<td>C3</td>
<td>This context should be instantiated to refer to development rules defined for each integrity level (i.e. that define the technology, tools and techniques that are appropriate)</td>
</tr>
<tr>
<td>C4</td>
<td>This context should be instantiated to refer to the rules used for integrity level assignment based on Hazard Classification. Usually these rules would be expressed as some form of Hazard Risk Index Matrix that determines the appropriate integrity level given the severity and likelihood of an accident attributable to a system hazard.</td>
</tr>
<tr>
<td>G3</td>
<td>In addition to the claim put forward by G2 it is necessary to claim that the integrity of the subsystem is not violated (and is preserved) by the environment in which the subsystem operates.</td>
</tr>
<tr>
<td><strong>S1</strong></td>
<td>This strategy sets out the argument approach to be used in support of G3. The strategy is to argue that all subsystems on which the subsystem in question {Subsystem X} depends (identified to by the context reference C5) are also developed to an appropriate integrity level. For each subsystem identified it is necessary to put forward a goal either of the form G4 – claiming that the subsystem is developed to an integrity level the same or higher than that of {X} – or G5 – that the subsystem is of lower integrity but in accordance with the assignment rules referred to by C4.</td>
</tr>
<tr>
<td><strong>C5</strong></td>
<td>This context should be instantiated as a reference to the description of all subsystems {Y} on which the subsystem {X} depends. An analysis of dependencies between subsystems must be performed to provide this information. This information could be derived from a functional dependency diagram.</td>
</tr>
<tr>
<td><strong>G4</strong></td>
<td>This is one of the two possible claims that could be made for a subsystem {Y} on which {X} depends. G4 claims that {Y} is developed to the same or higher integrity level as {X}. This claim must be substantiated by further argument / evidence.</td>
</tr>
<tr>
<td><strong>G5</strong></td>
<td>This is one of the two possible claims that could be made for a subsystem {Y} on which {X} depends. G5 claims that {Y} is developed to a lower integrity level than {X} as allowed by the rules referred to by C4.</td>
</tr>
</tbody>
</table>
| **Collaborations** | • C1 identifies the causal relationship between a subsystem’s function and system level hazards – making it possible to identify the Hazard Class that should be associated with the subsystem.  
• C3 provides rules that enables the Integrity Level claim of G2 to be derived from the Hazard Class claim of G1. |
C4 defines what it means to say that a subsystem has been ‘developed to’ a particular integrity level (as is claimed in G2). (One would therefore imagine the information referred to by C4 would provide the structure of the argument and evidence used in supporting G2.)

G2 and G3 work together. It is no use claiming the integrity of an individual subsystem if that integrity is potentially violated by the environment in which it is placed.

C5 provides the basis (list of subsystems) for instantiating the argument strategy defined by S1.

An either/or relationship exists between the goals G4 and G5 (as denoted by the Choice symbol). However, there should be (in total) $n$ of the goals of type G4 or G5, where $n$ is the number of subsystems on which $\{X\}$ depends.

| Applicability |
The starting point of this pattern is to have clearly identified a set of subsystems in an overall system. This pattern should be instantiated for each subsystem identified. In order to instantiate the pattern the following contextual information is required:

- C1 – A description of how this subsystem can contribute to system level hazards
- C3 – Development rules / guidelines for each integrity level that set out the development practices required.
- C4 – Rules that, given a hazard classification, can be used to set a corresponding integrity level
- C5 – The results of some analysis that identify the subsystems on which the subsystem in question depends.

**General Issues:** The pattern is applicable in an environment where the concepts of Hazard Classification, Integrity Level and Subsystem are defined, understood and accepted as a means of arguing development integrity.
| **Consequences** | After instantiating this pattern, a number of unresolved goals will remain:

- **G2** – The central claim that the subsystem has been developed to a specific \( m \) Integrity Level must be supported by appropriate argument / evidence that will satisfy the customer that the guidelines referred to by C3 have been followed.

- **G4 / G5 (n of)** - There will be \( n \) subgoals of either the form G4 or G5. As with G2, these integrity level claims must be supported by process argument / evidence of having followed the rules set out by C3. |
| **Implementation** | Start by identifying C1 and C2; State goal G1; Use the assignment rules set out by C4 to state the goals G2 and G3. Having stated G3, perform the analysis that provides the information referred to by C5. Using the list of subfunctions identified by C5 develop the strategy S1 by stating \( (n) \) goals of the form G4 or G5.

When it comes to supporting S1, the integrity levels of the subsystems on which \( \{ X \} \) depends, and therefore the choice between G4 and G5, will be defined by the concurrent instantiation of this pattern for each of these other systems (i.e. the Hazard Class of related hazards etc.). |
| **Examples** | Not available at this time |
| **Known Uses** | See *Aircraft Cockpit Display System Argument* |
| **Related Patterns** | ALARP Pattern – a pattern that addresses hazards according the levels of risk they pose. |
Control System Architecture Breakdown

Argument

Author | Tim Kelly, Peter Lindsay, Brenton Atchison

Created | 20/10/97 08:56  Last Modified | 22/02/99 02:36

Intent | The intent of this pattern is to illustrate a means of structuring an argument to support a system safety goal (requirement, avoidance of hazard etc.) by decomposition over a generic control system model.

Also Known As

Motivation | The motivation for this pattern is the need to breakdown a high level goal (that is difficult to substantiate ‘as-is’) into sub-goals that are hopefully easier to address.

Structure

Argument Pattern

Intent:

The intent of this pattern is to illustrate a means of structuring an argument to support a system safety goal (requirement, avoidance of hazard etc.) by decomposition over a generic control system model.

Also Known As

Motivation:

The motivation for this pattern is the need to breakdown a high level goal (that is difficult to substantiate ‘as-is’) into sub-goals that are hopefully easier to address.

Structure:

Argument Pattern

G1 (System Safety Goal)

S1 Argument by breakdown over control system architecture elements

M1 Control System Architecture

C2 System Level Safety Requirements

G2 (Sensor Safety Goal)

G3 (Control Logic Safety Goal)

G4 (Actuator Safety Goal)

C1 System Level Hazard Analysis

C3 System Level Safety Analysis

Emerging from use of lower level contexts
### Structure

**Generic Control System Architecture**

![Diagram of Control System Architecture](image)

### Participants | Argument

<p>| G1 | This goal sets out the principal objective of the argument and should express some desired safety property of the overall system. The goal could have emerged from any one of a number of contexts – but most typically it will have arisen either out of the statement of System Safety Requirements (C1) or the System Hazard Analysis (C2). In a system safety case, there would typically be a number of goals like G1 – each of which could possibly be addressed using the pattern proposed. |
| C1 | This context refers to the Statement of Safety Requirements that may have been defined for the overall system. If the goal G1 has arisen from this context, this context reference should be made. |
| C2 | This context refers to the results of a System Hazard Analysis that may have been performed for the overall system. If the goal G1 has arisen from this context, this context reference should be made. |</p>
<table>
<thead>
<tr>
<th>S1</th>
<th>This strategy clearly explains that the argument is being constructed by breaking down an overall requirement (goal) of the system into a requirement over individual elements of the system (using the model of individual elements provided by M1).</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>This model refers to a model of the overall control system of the form shown in the Control System Architecture diagram. In this model the system is expressed in terms of the basic elements: Sensors, Control Logic, Actuators and the Controlled Process.</td>
</tr>
<tr>
<td>C2</td>
<td>This context refers to the results of a System Hazard Analysis that may have been performed for the overall system. If the goal G1 has arisen from this context, this context reference should be made.</td>
</tr>
<tr>
<td>C3</td>
<td>This context reference recognises the role that System Safety Analysis (such as Fault Tree Analysis) has in identifying how the behaviour of lower-level elements (such as sensors) of the control system contributes to the overall safe behaviour of the ‘system’. It should be recognised that there can be much effort involved in identifying this ‘causal link’ and, therefore, between stating a goal of the form G1 and identifying appropriate goals G2, G3 or G4.</td>
</tr>
<tr>
<td>G2</td>
<td>If analysis of the system safety property required by G1 shows that behaviour of the Sensor subsystem could violate that property then a goal (or goals) of the type G2 should be expressed over the subsystem setting the requirement (e.g. reliability targets) for safe behaviour. These goals must then be supported by argument and/or evidence.</td>
</tr>
<tr>
<td>G3</td>
<td>As for G2 (but w.r.t. Control Logic requirements that support the overall system requirement)</td>
</tr>
<tr>
<td>Collaborations</td>
<td>G4</td>
</tr>
<tr>
<td>----------------</td>
<td>-----</td>
</tr>
</tbody>
</table>

- Contexts C1 and C2 provide the basis from which goals of type G1 are stated
- Model M1 provides the terms (description of control system elements) over which the goals G2, G3 and G4 are stated
- Context C3 provides the analysis that supports the allocation of the overall safety requirement G1 to the control system elements (G2, G3 and G4)
- It is possible for one goal G1 to be decomposed in any number or configuration of the goals G2, G3 and G4 – hence the choice and multiplicity symbols on the SolvedBy relationship between S1 and the sub-goals.

| Applicability | The applicability of this pattern depends largely on whether the model of the control system shown in Control System Architecture is appropriate for the control system in question. Where the control system can be decomposed into the primitive elements – Sensor Subsystem, Control Logic Subsystem and Actuator Subsystem – this form of argument may be used. The starting point of the argument is the expression of a system safety goal. This pattern assumes that this is possible – either because there exists a System Level Statement of Safety Requirements or System Level Hazard Analysis. Analysis of the type suggested by C3 is also required in order to support the decomposition. It should be recognised that where C3 does not exist – a decomposition of this type would be extremely difficult and (possibly) unjustified. |
| **Consequences** | After instantiating this pattern, a number of unresolved goals will remain:  
- **G2 / G3 / G4**  
  For each safety goal expressed over the *Sensors / Control Logic / Actuators* appropriate supporting argument and / or evidence should be provided. This argument/evidence should be one appropriate to the nature of the goal being stated – i.e. Quantitative evidence if a quantitative requirement is expressed, qualitative argument if a qualitative goal is expressed. |
| **Implementation** | Start by identifying C1 or C2; State goal G1; Identify / Perform analysis C3 (also using M1); Use C3 to derive goals G2, G3 and / or G4.  
**Possible Pitfalls**  
- Attempting to apply pattern to a system that is not readily expressed in term of the *Control System Architecture* model.  
- Attempting to apply pattern where the system level safety analysis (C3) is not available or does not clearly identify the causal links between system and subsystem properties  
- Providing goals G2, G3 and G4 that are inappropriate as solutions to the goal G1. For example, if G1 is a quantitative requirement – it would be normal to expect supporting goals to be expressed in quantifiable terms. |
| **Examples** | Not available at this time |
| **Known Uses** | See *Industrial Press Safety Argument* in:  
Derivation of Safety Requirements for Simple Computer Based Systems  
Brenton Atchison, Peter Lindsay  
submitted to ACSC’98 |
| **Related Patterns** | Functional Decomposition Pattern – a pattern of similar style that decomposes a system safety goal over system *functions* rather than *architectural elements* |
### Domain Independent: General Construction

- Diverse Argument
- Safety Margin

(Full descriptions of these patterns are contained within each documented pattern)
Diverse Argument

Author | Tim Kelly
---|---
Created | 28/04/98 09:18:18
Last Modified | 22/02/99 02:36

**Intent**
The intent of this pattern is to create arguments that instil a high degree of confidence in the satisfaction of a goal and are resilient to change and criticism.

**Also Known As**
Many-pronged Argument

**Motivation**
It has been observed that arguments *not* built on this principle are vulnerable to *single points of failure, i.e.*:

- If a problem is found with, or a criticism is made of, the *single* supporting argument or evidence for a claim then confidence in the claim is immediately lost.

- Particularly, such structures are vulnerable to *systematic* failures in the nature or basis of the argument construction – arising perhaps from the underlying method, technology or evidence.

**Structure**

![Diverse Argument Diagram]

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<table>
<thead>
<tr>
<th>Participants</th>
<th>G1</th>
<th>This goal sets out the principal objective of the argument and must be instantiated with a specific statement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S1</td>
<td>This strategy explains the diverse argument approach and can be left as-is in the instantiated argument</td>
</tr>
<tr>
<td></td>
<td>C1</td>
<td>This (optional) context can be instantiated to define clearly the definition of diversity that is being adopted for the development of this argument – e.g. the degree of independence being assumed. It is useful to include this context where developer and audience of the argument may have differing definitions.</td>
</tr>
<tr>
<td></td>
<td>&gt;1</td>
<td>The essence of this pattern is the provision of multiple reasons (+ supporting arguments / evidence) as to why G1 is satisfied. Each statement Gn should individually be sufficient to support G1. The individual arguments should ideally be based upon independent forms of evidence. For example, this could mean:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Diverse forms of safety analysis &amp; testing information</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Appealing to independent safety mechanisms in the design</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Estimated vs. Historical / Operational data</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The greater the diversity achieved between the forms of Gn put forward the greater the confidence there will usually be in the satisfaction of G1. The degree of independence between the arguments will also reduce the vulnerability of the overall argument to common mode failures (e.g. if a certain form of evidence is challenged or the effectiveness of a safety mechanism is questioned).</td>
</tr>
<tr>
<td>Collaborations</td>
<td>Applicability</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>G2 This (optional) claim may be instantiated if it is felt necessary to justify that the arguments put forward by the goals Gn are actually diverse, independent, free from common mode failures etc.</td>
<td>This pattern should be used wherever possible in the construction of a safety argument. Diversity of evidence, however, has a cost implication. It costs money to produce multiple forms of argument to substantiate the same claim! The pattern should therefore be applied judiciously wherever greater confidence in a goal is required or it is felt that, in the future, challenges may be made to the arguments used in support of the goal.</td>
<td></td>
</tr>
<tr>
<td><strong>Collaborations</strong></td>
<td><strong>Applicability</strong></td>
<td></td>
</tr>
<tr>
<td>• There is an implicit requirement for diversity between the arguments headed by goals Gn</td>
<td>In some safety standards, e.g. UK Defence Standard 00-55, argument diversity is demanded. Clause 7.3.1 states that:</td>
<td></td>
</tr>
<tr>
<td>• All the goals (Gn) put forward should be focussed towards the same objective G1</td>
<td>“The Software Safety Case shall justify the achieved integrity level of the SRS by means of a safety analysis of the SRS development process supported by two or more diverse safety arguments”</td>
<td></td>
</tr>
<tr>
<td>• The diversity of the goals (Gn) should agree with the (optional) definition provided by C1</td>
<td>Arguments based upon both analysis (e.g. proof of correctness) and testing are demanded. This pattern is obviously applicable in this case.</td>
<td></td>
</tr>
<tr>
<td>• The claim made by goal G2 concerns the diversity between the goals (and supporting arguments) of Gn</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Consequences</strong></td>
<td><strong>Consequences</strong></td>
<td></td>
</tr>
<tr>
<td>After instantiating this pattern, a number of unresolved goals will remain:</td>
<td>After instantiating this pattern, a number of unresolved goals will remain:</td>
<td></td>
</tr>
</tbody>
</table>
• (>1 of) Gn
  For each of these goals appropriate supporting argument and/or evidence should be provided. This argument/evidence should be one appropriate to the nature of the goal being stated – i.e. quantitative evidence if a quantitative requirement is expressed, qualitative argument if a qualitative goal is expressed. The requirement for diversity and independence should be respected as these goals are developed.

• G2
  This claim of diversity between the arguments supporting the goals Gn must be supported. Appeals could be made, for example, to the independence of data, techniques or technologies.

**Implementation**

Start by defining the goal G1 (e.g. “Hazard H1 cannot occur”). State strategy S1. If useful, instantiate the context C1 to provide (or refer to) the definition of diversity being adopted in this argument. Identify the diverse argument approaches used to support G1. Define a goal Gn for each of the approaches identified that makes clear the diversity (e.g. “Formal Analysis shows condition relating to H1 cannot occur” and “Extensive Rig testing has shown no occurrences of H1”). Provide supporting arguments for each of the Gn claims put forward – making sure that the independence in these claims is preserved. If felt necessary or appropriate, instantiate the diversity claim G2 and provide a supporting argument.

**Possible Pitfalls**

• Not selecting sufficiently diverse approaches (such that confidence is not increased)

• Having a common dependency between the argument approaches – e.g. reliance on a common design description, piece of evidence, critical assumption.
- Stating the goals independently, but at some later point supporting them by the same argument or piece of evidence.

- Contradicting the definition of diversity provided by the (optional) context C1 through the claims put forward as Gn.

UK Defence Standard 00-55 Clause 7.3.3 states that:

“All the safety arguments shall be analysed for common mode failures”

### Examples

#### Example of Diverse Argument

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td>Hazard H1 cannot occur</td>
</tr>
<tr>
<td>S1</td>
<td>Argument based upon diverse forms of evidence</td>
</tr>
<tr>
<td>G2</td>
<td>Formal Analysis shows condition relating to H1 cannot occur</td>
</tr>
<tr>
<td>G3</td>
<td>Extensive Rig testing has shown no occurrences of H1</td>
</tr>
</tbody>
</table>

### Known Uses

See Figure 130 of Appendix A (Nuclear Trip System Safety Case)

### Related Patterns

*Safety Margin* – this pattern is also intended to increase confidence and reduce vulnerability to change.
## Safety Margin

<table>
<thead>
<tr>
<th>Author</th>
<th>Tim Kelly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Created</td>
<td>28/04/98 09:18:18</td>
</tr>
</tbody>
</table>

### Intent

The intent of this pattern is to create arguments that instil a high degree of confidence in the satisfaction of a goal and are resilient to change and criticism.

### Also Known As

Crumple Zone

### Motivation

Arguments that only *just* manage to satisfy requirements are less convincing and more vulnerable to the effects of change.

- If a challenge is made that questions the extent of the claims made by an argument, and those claims only just satisfy the target requirement, then satisfaction of that requirement is immediately questioned.

- Especially with probabilistic arguments relying on a degree of estimation, unless there is extreme confidence in the claims derived, a claim that only just satisfies the target requirement may be considered less than compelling.

### Structure

```
G1  {TARGET GOAL}

S1  Argument with sufficient safety margin

G2  {ACHIEVEMENT CLAIM}

C1  Definition of Sufficient
```

Safety Margin
<table>
<thead>
<tr>
<th>Participants</th>
<th>G1</th>
<th>This goal sets out the principal objective of the argument and must be instantiated with a specific statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td></td>
<td>There is a choice between providing G2 as a direct solution to G1 or providing an explicit description of the use of a safety margin through stating this as a strategy S1.</td>
</tr>
<tr>
<td>C1</td>
<td></td>
<td>If S1 is explicitly stated, then it can be useful to instantiate C1 to provide the definition of ‘sufficient’ being used to describe the safety margin. Providing such a definition aids maintenance of the intent of the safety margin if the argument is ever challenged or altered in the future. It also helps clarify the concept for the reader.</td>
</tr>
<tr>
<td>G2</td>
<td></td>
<td>This goal should be instantiated to state what has been achieved against the target set out in G1. As far as is reasonably practicable the objective in constructing a safety argument should be to state a goal G2 that not only satisfies G1 but also <em>exceeds</em> the requirement, thus providing a <em>safety margin</em>. By doing this, confidence is increased in the satisfaction of G1 and there is a ‘margin for error’ if the claims made by G2 have to be weakened at any future occasion (e.g. if the claim is challenged by operational data). The margin acts as a ‘crumple zone’. Change can propagate through a goal structure up to G2. The margin between G1 and G2 absorbs the change and prevents further propagation, thus protecting the argument above G1.</td>
</tr>
</tbody>
</table>
| Collaborations |    | • G2 should be stated to exceed the requirement set out by G1  
• The claim expressed by G2 should be expressed in a form *congruent* to the form of requirement set out in G1 |
- The margin created by the gap between G1 and G2 should agree with the definition of ‘sufficient’ given by C1 (if provided).

**Applicability**

This pattern should be used wherever possible in the construction of a safety argument. Providing a safety margin, however, has a *cost implication*. It costs money (up-front) to exceed safety requirements! The pattern should therefore be applied judiciously wherever greater confidence in a goal is required or it is felt that, in the future, challenges may be made to the argument used in support of the goal. In the long-term this approach saves time and effort by providing a barrier to change – a margin that can be called upon as justification for not having to update parts of the safety argument above claim G1.

This approach provides a means of reducing a safety argument’s sensitivity to variations in evidence and mitigating uncertainty in safety claims. UK Defence Standard 00-55 states that:

“All the safety arguments shall be analysed for ... sensitivity to variations in the evidence. The main sources of uncertainty in the safety arguments shall be elaborated.”

This pattern is therefore obviously applicable in cases where 00-55 is enacted.

**Consequences**

After instantiating this pattern, an unresolved goal will remain:

- **G2**

  Appropriate supporting argument and / or evidence should be provided to support this goal. This argument/evidence should be appropriate to the nature of the goal being stated – i.e. quantitative evidence if a quantitative requirement is expressed, qualitative argument if a qualitative goal is expressed.
### Implementation

Start by defining the target goal G1 (e.g. “Probability of Hazard H1 $< 1 \times 10^{-6}$ per annum”). Decide on whether it is appropriate to provide an explicit strategy S1 to explain the approach being adopted or whether to simply provide a supporting claim. If S1 is used, decide on whether it is appropriate / useful to provide the definition of a ‘sufficient’ safety margin as C1. Based on the evidence available, state what has been achieved against this requirement as G2 (e.g. “Fault Tree for H1 shows probability of occurrence $< 1 \times 10^{-7}$ per annum”). The intent of the pattern is that this claim should exceed the requirement of G1 – thus providing a safety margin. Argument / evidence should then be provided to support the claim made by G2.

**Possible Pitfalls**

- Over-engineering the system / evidence to provide an excessive safety margin that will never be fully utilised. It requires engineering judgement based upon experience of ‘calls to margin’ to decide upon the appropriate level of margin to provide / allow between target and achievement.

- Offering a margin between G1 and G2 that does not agree with the definition of a sufficient safety margin given by C1 (if provided).
### Examples

<table>
<thead>
<tr>
<th>G1</th>
<th>Probability of Hazard $H_1 &lt; 1 \times 10^{-6}$ per annum</th>
</tr>
</thead>
<tbody>
<tr>
<td>G2</td>
<td>Fault Tree for $H_1$ shows probability of occurrence $&lt; 1 \times 10^{-7}$ per annum</td>
</tr>
</tbody>
</table>

### Known Uses

See Figure 130 of Appendix A (Nuclear Trip System Safety Case)

### Related Patterns

*Diverse Argument* – this pattern is also intended to increase confidence and reduce vulnerability to change.
B.2.3 Domain Independent ‘Bottom Up’ Safety Case Patterns

The Safety Case Patterns presented within this section have been identified from, and found applicable in, safety arguments from a wide variety of domains.

Domain Independent: Bottom Up

- Fault Tree Evidence

(Full descriptions of these patterns are contained within each documented pattern)
Fault Tree Evidence

Author: Tim Kelly

Created: 01/05/98 15:57
Last Modified: 22/02/99 02:36

Intent
The intent of this pattern is to show the nature of the claims that can be made from a fault tree representation of the causes of a condition.

Also Known As

Motivation
The motivation behind the pattern is to improve understanding of the role of Fault Tree Analysis as a form of supporting evidence within an overall safety argument.

Structure

Participants
Sn1
This solution should be instantiated to refer to a Fault Tree representation of the causes of condition X. (X is the condition of interest for the purposes of this pattern).
| G1 | Based on the causal model provided by the fault tree (Sn1) this goal can be instantiated to summarise the causes of condition X. This could be in the form of a list of causes (e.g. “Causes of X are pump failure, valve failure and processor failure”). Alternatively it could describe the nature of the causes identified by Sn1 (e.g. “Causes of X are all physical failures”). This is a qualitative claim regarding the structure of the fault tree. |
| G2 | Where numerical probabilities have been provided for the basic failure events within the fault tree (Sn1) and probabilistic analysis has been possible, a (quantitative) claim can be put forward regarding the probability of condition X occurring. For conventional Fault Tree Analysis, such a claim relies heavily upon the assumption A1. |
| G3 | Where it is borne out by the causal model provided by the fault tree (Sn1) this goal can be instantiated to state that no single point of failure can lead to the condition X, i.e. the number of conditions in the set of necessary and sufficient causes of X is >1. |
| A1 | This assumption underpins the claims of both G2 and G3. If this assumption does not hold, the probabilistic analysis of the fault tree would provide a misleading calculation of Condition X probability (hence challenging G2). It may also mean that a common failure mode exists between basic events, thus challenging G3. |
| Collaborations | • The claim G3 can only be made if this is an observed property of Sn1  
• Claims G1 and G3 should not contradict each other |
|----------------|------------------------------------------------------------------|
| Applicability  | This pattern can be applied wherever:  
• A fault tree for the condition exists – i.e. the skills for the construction and validation of such a casual model are available.  
• Assumption A1 and Justification J1 can be discharged  
• Fault Tree Analysis is an accepted as a form of evidence to be used within a safety argument (i.e. it is accepted and recognised by industry and regulatory standards) |
| Consequences   | Following use of the fault tree to support such claims it is necessary to ensure that (through-life):  
• The fault tree continues to provide an presents an accurate and truthful causal model for condition X  
• The fault tree is consistent with subsidiary forms of evidence used in its construction (e.g. Failure Modes and Effects Analysis tables used to provide basic failure event information)  
• Independence between the basic failure events of the fault tree is preserved (and is not compromised through implementation decisions or subsequent design changes). |
| Implementation                      | • Start by instantiating Sn1 to refer to the fault tree constructed for condition X.  
• Check that the independence assumption A1 holds.  
• Support justification J1 by ensuring that the validity of the tree is checked.  
• Based upon cut set analysis of the fault tree, decide whether it is possible / appropriate to instantiate G3.  
• If it is appropriate, instantiate G1 to summarise the minimal causes identified for the tree.  
• Where probabilistic analysis of the tree is possible, summarise the results through instantiating G2. |
|-----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Possible Pitfalls                | • Failing to support the independence assumption A1  
• Presenting a fault tree Sn1 that does not support the justification J1. If the validity of the fault tree is not believed, then the claims derived from that fault tree will be questionable. |
| Examples                         | Not available at this time                                                                                           |
| Known Uses                       | See Figure 126 of Appendix A (Nuclear Trip System Safety Case)                                                       |
| Related Patterns                 | Markov Model Evidence – this pattern illustrates the claims that can be made from a Markov Model.                    |
B.3 Domain Specific ‘Top Down’ Safety Case Patterns (Nuclear)

A number of ‘top down’ decomposition Safety Case Patterns have been identified and documented from safety arguments within the naval nuclear propulsion domain. The patterns present the structure of arguments of compliance against specific safety principles defined in the *U.K. Ministry of Defence Safety Principles and Safety Criteria for the Naval Nuclear Propulsion Programme – NNTSP/BR3/100/94* [98].

<table>
<thead>
<tr>
<th>Domain Specific (Nuclear): Top Down Safety Case Patterns</th>
</tr>
</thead>
</table>

- Safety Principle 6 (Defence in Depth) Compliance Pattern
Safety Principle 6 (Defence in Depth)
Compliance Pattern

Authors
Tim Kelly, Colin Welsh

Created
1/3/98
Last Modified 22/02/99 02:36

Structure

System
System Description

SevBarriers
Several physical barriers in place to prevent release of fission products to the environment

FailurePath
Each barrier must be violated in turn before radioactive material can be released to the environment

NormalOp1
Normal Plant Operating Conditions defined to be within barrier design limits

NormalOp2
Normal Plant Operating Conditions defined to be within plant design limits

Instrumentation
Monitoring of plant and barrier condition provided, including alerts and support for diagnosis of faults

BarrierProtection
Damage to the barriers is prevented

BarrierQuality
Barrier quality checked at build, manufacture and through life to ensure safety margins maintained

Barrier
(Barrier) prevents release of fission product to the environment

HumanBarrier
Appropriate QA and admin. controls, safety reviews in place to ensure correct barrier opn.

BarrierDesign
Conservative Design (Eng. Practices and Technologies) employed in (Barrier)

PrimarySafety
Primary (Automatic) Safety Systems in place to prevent challenges of barrier integrity

BarrierArgument
Argument over all barriers provided

Intent
The purpose of this pattern is to argue compliance with Safety Principle 6 (Defence in Depth) of the Nuclear Naval Programme Safety Principles and Safety Criteria document.

Also Known As
Defence in Depth Pattern

Motivation
The motivation behind this pattern is to communicate the key claims that need to be put forward to demonstrate compliance with the Defence in Depth Principle and thus show how the overall requirement may be decomposed into a number of more specific requirements that can be more easily addressed.
<table>
<thead>
<tr>
<th>Participants</th>
<th><strong>Goal:</strong> Principle6</th>
<th><strong>Model:</strong> System</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>This goal sets out the overall objective of the pattern – to be able claim that the Defence in Depth principle has been implemented.</em></td>
<td>This model must be instantiated to clearly define the basis (scope) for making the Principle6 claim.</td>
</tr>
<tr>
<td></td>
<td><strong>Context:</strong> SPSCs</td>
<td><strong>Goal:</strong> SevBarriers</td>
</tr>
<tr>
<td></td>
<td><em>If not referred to already, this context should be used to point to the MoD SPSCs document – importantly this context should identify the issue being used. This document sets out all of the Safety Principles (1-78).</em></td>
<td><em>This is the key claim of the Defence in Depth argument – that there are multiple barriers in place (be they engineered or procedural) to prevent release of radioactive material.</em></td>
</tr>
<tr>
<td>Participants (continued)</td>
<td><strong>Goal:</strong> FailurePath</td>
<td></td>
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<tr>
<td>-------------------------</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>This goal forms an important part of the support argument for <strong>SevBarriers</strong> – namely that the barriers would each have to fail <em>in turn</em> for any release to the environment to be possible. Implicit in this goal is the idea that the barriers will fail in a pre-defined order (i.e. primary barrier will fail before secondary and so on). The support argument for this goal must address this issue. Also implied is this goal is the concept of <em>independence</em>. For the barriers to fail <em>in turn</em> rather than <em>at all once</em> there must be no common mode failures between barriers. For example, it would be highly undesirable for a common failure to knock out both primary and secondary barriers. Such a situation would invalidate this claim.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Strategy:</strong> BarrierArgument</th>
</tr>
</thead>
<tbody>
<tr>
<td>The argument approach defined by this strategy is to argue a number of claims for each of the barriers provided in the system (defined by the context <strong>Barriers</strong>).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Context:</strong> Barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>This context should be instantiated to refer to design documentation / description that clearly identifies the barriers being referred to. For example, this context refer to a description of 3 barriers provided – <em>fuel cladding, primary coolant boundary</em> and <em>containment</em>.</td>
</tr>
</tbody>
</table>
| Participants (continued) | **Goal:**  
| **{Barrier}** | This is the claim (put forward for each barrier individually) that the barrier performs the function of preventing fission release. The supporting argument for this claim will identify how the barrier prevents fission release. |
| **Goal:**  
| **{BarrierDiD}** | The MoD SPSCs state that the Defence in Depth concept should be carried down through the system design. This claim states that not only is the barrier part of overall Defence in Depth at the system level but it is also itself defined using the Defence in Depth concepts. A similar argument to that applied at the system level needs to be applied again at the barrier level for each barrier. |
| **Goal:**  
| **{BarrierDesign}** | For each barrier, this claim is argues appropriate conservatism in the design of the barrier. Support arguments will appeal to use of ‘tried and trusted’ techniques, development codes, proven technologies. |
Participants

Goal:

The plant should design so as to prevent

(continued)

BarrierProtection

damage to the barriers. To support this
claim may require an assessment of the
activities and equipment that could cause
damage to the barriers – e.g. activities that
could damage the integrity of plant
containment.

Goal:

A key element

of the support

for

NormalOp1

BarrierProtection is the claim that the
barriers are designed to cope with the
normal operating environment and limits
of the plant. A deterministic justification
should be provided that addresses both the
appropriate definition of the operating
limits and the ability of the barriers to
correct operate and function within those
limits.

Goal:

The status of the barriers should be

Instrumentation

annunciated to the system operators at all
times. Particularly, calls on barriers should
be alerted.

Instrumentation should be

sufficient to aid diagnosis of faults in
operation. The supporting argument for
this goal will identify the instrumentation
available.

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<table>
<thead>
<tr>
<th>Participants</th>
<th>Goal: Secondary</th>
<th>The presence of multiple barriers in the system is not an excuse for not trying to control the emergence of fission release hazards in the first place (i.e. the initiating events). This claim argues that reliance on the barriers has been reduced as low as reasonably practicable – by improving the design of the core plant and core safety control functions.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Goal: Primary Safety</td>
<td>An important element of the support argument for <strong>Secondary</strong> is the ability to claim that there are primary (safety control) systems in place to shutdown system operation that would in normal operation prevent challenges to any of the fission release barriers.</td>
</tr>
<tr>
<td></td>
<td>Goal: NormalOp2</td>
<td>The core plant must be defined such that fission release incidents are minimised. In the case of an NSRP, support arguments for this claim are contained within the DJ (Deterministic Justification).</td>
</tr>
<tr>
<td></td>
<td>Goal: BarrierQuality</td>
<td>The build quality of the barriers should be checked wherever possible. Supporting argument / evidence for such a claim will be based on inspection data, compliance with design codes, in-service inspection procedures.</td>
</tr>
<tr>
<td><strong>Participants (continued)</strong></td>
<td><strong>Goal:</strong></td>
<td>HumanBarrier</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Goal:</strong> HumanBarrier</td>
<td>Any operators in a system can be considered to be another form of safety barrier. By their actions they can often determine the severity of the consequences of an accident. As such, appropriate controls should be in place that ensure the correct ‘functioning’ of all human operators. The support argument for this claim will be based on training procedures, operating checks, procedural safety systems etc.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Collaborations</strong></th>
<th>The System model sets the overall system context. The Barriers context identifies barriers <strong>within this system</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Barriers</strong> context provides the basis for the decomposition of BarriersArgument.</td>
<td></td>
</tr>
<tr>
<td><strong>NormalOp1</strong> and <strong>NormalOp2</strong> address similar concerns. Op1 addresses barrier design limits. Op2 addresses plant design limits. It is possible that similar (or shared) arguments will exist to support both of these goals – e.g. a deterministic justification for the system that includes both the core plant and barriers.</td>
<td></td>
</tr>
</tbody>
</table>

| **Applicability** | This pattern can be applied to systems that must demonstrate satisfaction of the MoD Safety Principles and Safety Criteria for the Nuclear Naval Programme (Principle 6). An implicit assumption is that the system is capable of fission product release to the environment (i.e. there is fissile material involved). |

<table>
<thead>
<tr>
<th><strong>Consequences</strong></th>
<th>After instantiating this pattern, a number of unresolved goals will remain:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FailurePath</strong></td>
<td></td>
</tr>
<tr>
<td><strong>{Barrier}</strong> – n of, for n barriers</td>
<td></td>
</tr>
<tr>
<td><strong>{BarrierDiD}</strong> – n of, for n barriers</td>
<td></td>
</tr>
<tr>
<td><strong>Implementation</strong></td>
<td>****</td>
</tr>
<tr>
<td>-------------------</td>
<td>------</td>
</tr>
<tr>
<td>Start by defining system (System)</td>
<td>****</td>
</tr>
<tr>
<td>Identify the barriers in System – hence, define context Barriers.</td>
<td>****</td>
</tr>
<tr>
<td>Construct the {Barrier} arguments for each barrier, then {BarrierDiD} and {BarrierDesign}</td>
<td>****</td>
</tr>
<tr>
<td>Provide argument for FailurePath</td>
<td>****</td>
</tr>
<tr>
<td>Provide argument for BarrierProtection and NormalOp1</td>
<td>****</td>
</tr>
<tr>
<td>Then address all remaining goals: Instrumentation, PrimarySafety, NormalOp2, BarrierQuality and HumanBarrier</td>
<td>****</td>
</tr>
<tr>
<td>Possible Pitfalls</td>
<td>****</td>
</tr>
<tr>
<td>Attempting to apply pattern to a system that is not readily expressed in terms of a core plant + barriers model.</td>
<td>****</td>
</tr>
<tr>
<td>The assurance of safety achieved by having multiple barriers is weak unless there is clear evidence of independence and absence of common mode failures between barriers. These issues must be addressed under FailurePath.</td>
<td>****</td>
</tr>
<tr>
<td>This pattern expresses a defence in depth argument at an overall system level. When attempting to apply to a system that would be considered one of the overall barrier mechanisms – it is still worth starting from the Principle6 goal. Use the System model</td>
<td>****</td>
</tr>
</tbody>
</table>
to scope the system being addressed. Arguments supporting
\{Barrier\}, \{BarrierDiD\} and \{BarrierDesign\} would be
unnecessary for all barriers other than the one being addressed.
For FailurePath identify clearly where the barrier being
addressed sits in the overall intended path of failure. For such
situations, PrimarySafety and NormalOp2 and HumanBarrier
may well be more appropriately addressed elsewhere (at the
overall system level) and may therefore be omitted. Barri
BarrierQuality ought to be focussed specifically on the one
barrier being addressed, as should NormalOp1.

<table>
<thead>
<tr>
<th>Examples</th>
<th>Not available at this time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Known Uses</td>
<td>Not available at this time</td>
</tr>
<tr>
<td>Related Patterns</td>
<td>Principle 7 (Accident Prevention) Compliance Pattern</td>
</tr>
<tr>
<td></td>
<td>Principle 8 (Accident Mitigation) Compliance Pattern</td>
</tr>
</tbody>
</table>
References


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K. Beck and W. Cunningham, “Using Pattern Languages for Object-Oriented Programs,” presented at Conference on Object-Oriented Programming Systems,


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