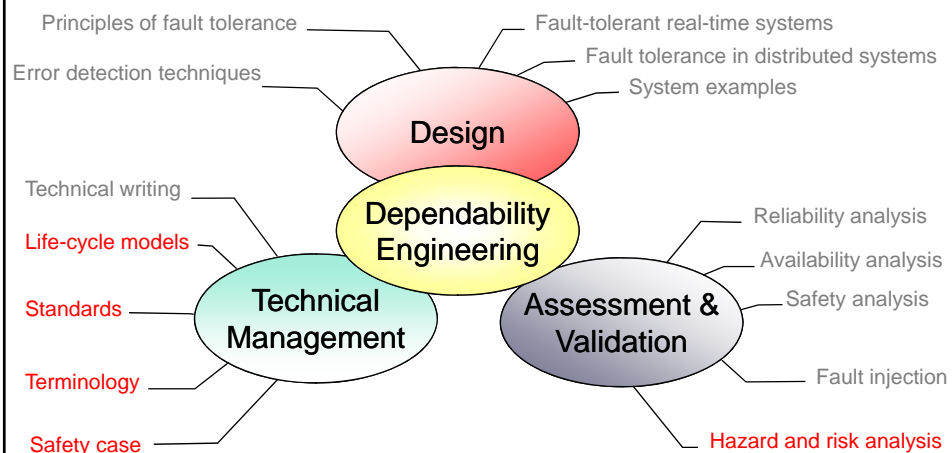


**EDA122/DIT061 Fault-Tolerant Computer Systems
DAT270 Dependable Computer Systems**

Welcome to Lecture 10

Safety Assessment and Technical Management

**Topics marked in red are covered in lecture 9, 10 and 11
(including the guest lecture by Jan Jacobson, SP)**



Lecture 10

EDA122/DIT061 Fault-Tolerant Computer Systems / DAT270 Dependable Computer Systems

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List of topics for lecture 9, 10 and 11

Design

- Specification of dependability and safety requirements

Assessment and Validation

- Hazard analysis
- Risk analysis
- Hardware failure rate prediction

Technical management

- Life-cycle models
- Standards - IEC 61508 and ISO 26262
- Safety case

Lecture 10

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Reading list for lecture 9, 10 and 11

- Chapter 1 – Introduction
 - Terminology, life cycle models, cost, legal aspects
- Chapter 2 – Safety Criteria
 - Terminology, requirements, role of standards, safety case
- Chapter 3 – Hazard Analysis
 - FMEA, HAZOP, FTA, Hazard Analysis within the development lifecycle
- Chapter 4 – Risk analysis
 - IEC 61508, risk classification, Safety Integrity Levels
- Chapter 5 – Developing Safety-Critical Systems
 - Life cycle models, safety management
- Chapter 7 – System Reliability
 - Hardware reliability prediction, Mil Hdbk 217

Lecture 10

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Outline

- Risk analysis
 - Risk classification
 - Acceptability of risk - ALARP
 - Assignment of Safety Integrity Levels
- ISO 26262
- Hazard analysis
 - Hazard and operability studies (HAZOP)
- Safety case
- Hardware reliability prediction

Lecture 10

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5

Hazard and Risk Definitions

*“A **hazard** is a situation in which there is actual or potential danger to people or the environment.”*

*“**Risk** is a combination of the frequency or probability of a specified hazardous event, and its consequence.”*

(Quotes from the course book)

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Risk classification

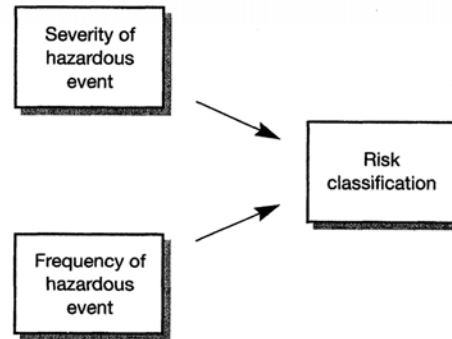


Figure 4.2 Determination of risk classification.

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Severity classifications of hazards

- Industries developing safety-related systems classify hazards in terms of their severity
- Severity classification varies between different industries
- We will look at severity classifications used in:
 - IEC 61508
 - Civil aircraft
 - Military systems

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Likelihood of occurrence in IEC 61508

Category	Definition	Range (failures per year)
Frequent	Many times in system lifetime	$> 10^{-3}$
Probable	Several times in system lifetime	10^{-3} to 10^{-4}
Occasional	Once in system lifetime	10^{-4} to 10^{-5}
Remote	Unlikely in system lifetime	10^{-5} to 10^{-6}
Improbable	Very unlikely to occur	10^{-6} to 10^{-7}
Incredible	Cannot believe that it could occur	$< 10^{-7}$

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Consequence categories in IEC 61508

Category	Definition
Catastrophic	Multiple loss of life
Critical	Loss of a single life
Marginal	Major injuries to one or more persons
Negligible	Minor injuries at worst

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Risk classification in IEC 61508

Table 4.6 Risk classifications from draft IEC 1508.

<i>Frequency</i>	<i>Consequences</i>			
	<i>Catastrophic</i>	<i>Critical</i>	<i>Marginal</i>	<i>Negligible</i>
Frequent	I	I	I	II
Probable	I	I	II	III
Occasional	I	II	III	III
Remote	II	III	III	IV
Improbable	III	III	IV	IV
Incredible	IV	IV	IV	IV

Table 4.7 Interpretation of risk classes from draft IEC 1508.

<i>Risk class</i>	<i>Interpretation</i>
I	Intolerable risk
II	Undesirable risk, and tolerable only if risk reduction is impracticable or if the costs are grossly disproportionate to the improvement gained
III	Tolerable risk if the cost of risk reduction would exceed the improvement gained
IV	Negligible risk

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Outline

- Risk analysis
 - Risk classification
 - Acceptability of risk - ALARP
 - Assignment of Safety Integrity Levels
- ISO 26262
- Hazard analysis
 - Hazard and operability studies (HAZOP)
- Safety case
- Hardware reliability prediction

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Acceptability of risk in IEC 61508 ALARP – as low as is reasonably practicable

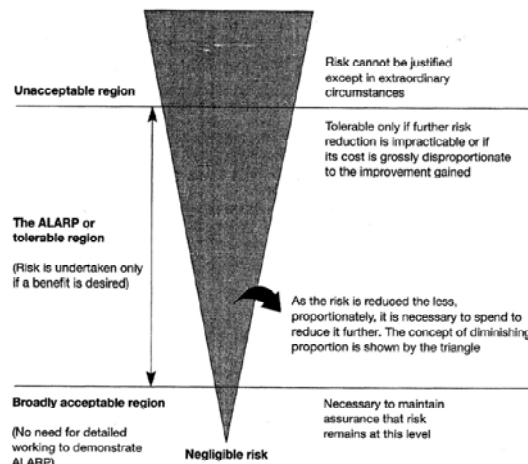


Figure 4.3 Levels of risk from draft IEC 1508.

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Risk reduction

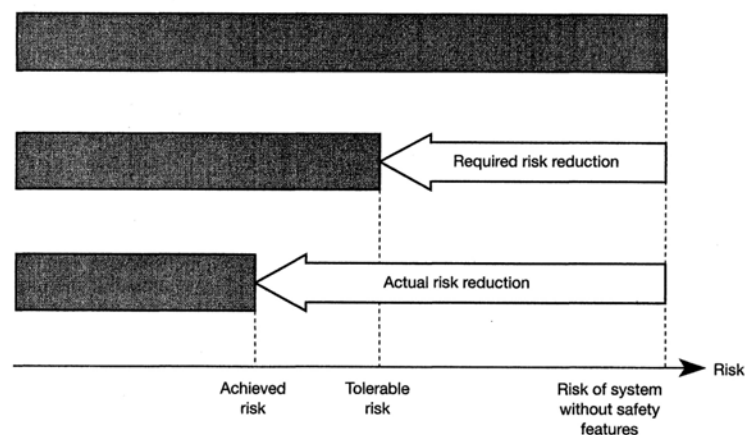


Figure 4.4 The process of risk reduction.

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Outline

- Risk analysis
 - Risk classification
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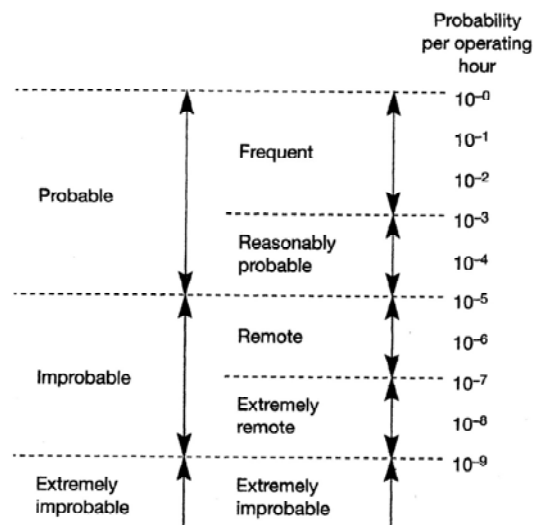


Figure 4.1 Hazard probability classes for aircraft systems.

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Hazard severity categories for civil aircraft

Table 4.1 Hazard severity categories for civil aircraft.

<i>Category</i>	<i>Definition</i>
Catastrophic	Failure condition which would prevent continued safe flight and landing
Hazardous	Failure conditions which would reduce the capability of the aircraft or the ability of the crew to cope with adverse operating conditions, to the extent that there would be: <ol style="list-style-type: none"> (1) a large reduction in safety margins or functional capabilities (2) physical distress or higher workload such that the flight crew could not be relied on to perform their tasks accurately or completely (3) adverse effects on occupants, including serious or potentially fatal injuries to a small number of those occupants
Major	Failure conditions which would reduce the capability of the aircraft or the ability of the crew to cope with adverse operating conditions to the extent that there would be, for example, a significant reduction in safety margins or functional capabilities, a significant increase in crew workload or in conditions impairing crew efficiency, or discomfort to occupants, possibly including injuries
Minor	Failure conditions which would not significantly reduce aircraft safety, and which would involve crew actions that are well within their capabilities. Minor failure conditions may include, for example, a slight reduction in safety margins or functional capabilities, a slight increase in crew workload, such as routine flight plan changes, or some inconvenience to occupants
No effect	Failure conditions which do not affect the operational capability of the aircraft or increase crew workload

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Severity vs. allowed probability for civil aircraft

Table 4.11 Relationship between the severity of an effect and its allowable probability for civil aircraft systems.

<i>Category</i>	<i>Severity of effect</i>	<i>Maximum probability per operating hour</i>
Normal		10^0
Nuisance		10^{-1}
Minor	Operating limitation; emergency procedures	10^{-2}
Major	Significant reduction in safety margins; difficult for crew to cope with adverse conditions; passenger injuries	10^{-3}
Hazardous	Large reductions in safety margins; crew extended because of workload or environmental conditions. Serious injury or death of a small number of occupants	10^{-4}
Catastrophic	Multiple deaths, usually with loss of aircraft	10^{-5}
		10^{-6}
		10^{-7}
		10^{-8}
		10^{-9}

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Accidents severity categories for military systems

Table 4.2 Accident severity categories for military systems.

<i>Category</i>	<i>Definition</i>
Catastrophic	Multiple deaths
Critical	A single death, and/or multiple severe injuries or severe occupational illnesses
Marginal	A single severe injury or occupational illness, and/or multiple minor injuries or minor occupational illnesses
Negligible	At most a single minor injury or minor occupational illness

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Military risk classes

Table 4.4 Accident risk classes for military systems.

<i>Frequency</i>	<i>Consequences</i>			
	<i>Catastrophic</i>	<i>Critical</i>	<i>Marginal</i>	<i>Negligible</i>
Frequent	A	A	A	B
Probable	A	A	B	C
Occasional	A	B	C	C
Remote	B	C	C	D
Improbable	C	C	D	D
Incredible	D	D	D	D

Table 4.5 Interpretation of risk classes for military systems.

<i>Risk class</i>	<i>Interpretation</i>
A	Intolerable
B	Undesirable, and will only be accepted when risk reduction is impracticable
C	Tolerable with the endorsement of the Project Safety Review Committee
D	Tolerable with the endorsement of the normal project reviews

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Outline

- Risk analysis
 - Risk classification
 - Acceptability of risk - ALARP
 - Assignment of Safety Integrity Levels (SILs)
- ISO 26262
- Hazard analysis
 - Hazard and operability studies (HAZOP)
- Safety case
- Hardware reliability prediction

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Assignment of integrity levels

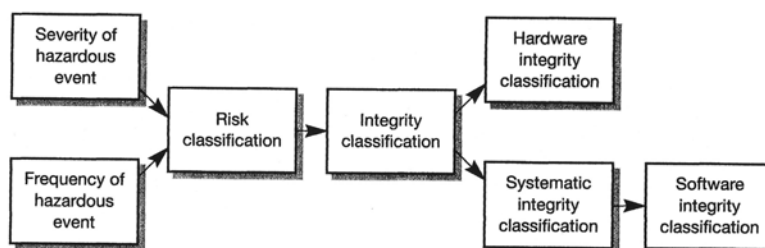


Figure 4.5 Assignment of integrity levels.

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Outline

- Risk analysis
 - Risk classification
 - Acceptability of risk - ALARP
 - Assignment of Safety Integrity Levels
- **ISO 26262**
- Hazard analysis
 - Hazard and operability studies (HAZOP)
- Safety case
- Hardware reliability prediction

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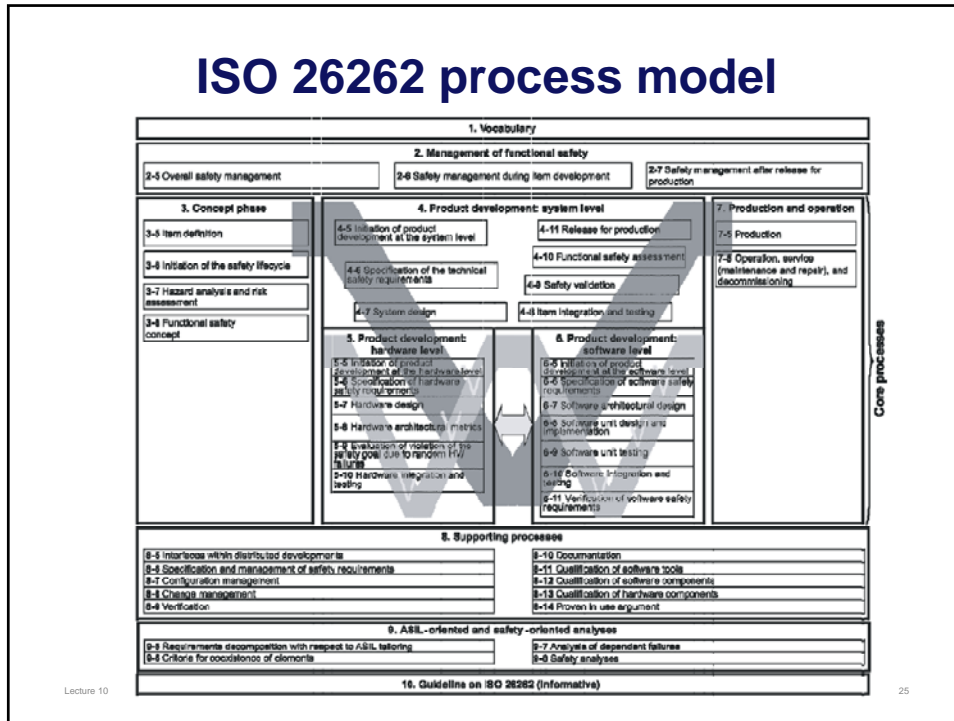
ISO 26262 Road Vehicles – Functional Safety

- *Part 1: Vocabulary*
- *Part 2: Management of functional safety*
- *Part 3: Concept phase*
- *Part 4: Product development: system level*
- *Part 5: Product development: hardware level*
- *Part 6: Product development: software level*
- *Part 7: Production and operation*
- *Part 8: Supporting processes*
- *Part 9: ASIL-oriented and safety-oriented analyses*
- *Part 10: Guideline on ISO 26262*

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ISO 26262: How safety is achieved

“System safety is achieved through a number of safety measures, which are implemented in a variety of technologies (for example: mechanical, hydraulic, pneumatic, electrical, electronic, programmable electronic etc). Although ISO 26262 is concerned with E/E systems, it provides a framework within which safety-related systems based on other technologies can be considered.” (quote from ISO 26262, part 2)

Note: E/E systems means electrical and electronic systems

ISO 26262: Summary (text from part 2 of the standard)

ISO 26262:

- provides an automotive safety lifecycle (management, development, production, operation, service, decommissioning) and supports tailoring the necessary activities during these lifecycle phases;
- provides an automotive specific risk-based approach for determining risk classes (Automotive Safety Integrity Levels, ASILs);
- uses ASILs for specifying applicable requirements of ISO 26262 for avoiding unreasonable residual risk; and
- provides requirements for validation and confirmation measures to ensure a sufficient and acceptable level of safety being achieved.
- provides requirements for the relation with suppliers.

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ISO 26262: What influences safety?

“Functional safety is influenced by the development process (including such activities as requirements specification, design, implementation, integration, verification, validation and configuration), the production and service processes and by the management processes.” (quote from the standard)

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ASIL – Automotive Safety Integrity Classes

- **QM** – Quality management (No safety integrity class assigned.)
- **ASIL A** – lowest safety integrity
- **ASIL B**
- **ASIL C**
- **ASIL D** – highest safety integrity

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ASIL – Automotive Safety Integrity

- The ASIL for an item (array of systems or system or function) is determined during hazard analysis and risk assessment.
- The ASIL depends on three factors:
 - **Severity** of potential harm to endangered persons such as the driver and the passengers of the vehicle, pedestrians, cyclists and occupants of other vehicles.
 - **Probability of exposure** – the probability that endangered persons are exposed to an hazardous event.
 - **Controllability** – the probability that the driver or an other endangered person can control the hazardous event and thereby avoid the specific harm.

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ISO26262: Classes of severity

Class	Description
S0	No injuries
S1	Light and moderate injuries
S2	Severe and life-threatening injuries (survival probable)
S3	Life-threatening injuries (survival uncertain), fatal injuries

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ISO26262: Classes of probability of exposure

Class	Description
E0	Incredible
E1	Very low probability
E2	Low probability
E3	Medium probability
E4	High probability

Note: No probability values is specified by the standard.

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ISO26262: Classes of controllability

Class	Description
C0	Controllable
C1	Simply controllable
C2	Normally controllable
C3	Difficult to control or uncontrollable

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ISO 26262: ASIL determination

		C1	C2	C3
S1	E1	QM	QM	QM
	E2	QM	QM	QM
	E3	QM	QM	A
	E4	QM	A	B
S2	E1	QM	QM	QM
	E2	QM	QM	A
	E3	QM	A	B
	E4	A	B	C
S3	E1	QM	QM	A
	E2	QM	A	B
	E3	A	B	C
	E4	B	C	D

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Outline

- Risk analysis
 - Risk classification
 - Acceptability of risk - ALARP
 - Assignment of Safety Integrity Levels
- ISO 26262
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Hazard Analysis

- The purpose of a hazard analysis is to identify
 - the hazards associated with a safety-critical system, and
 - all events that may lead to a hazard
- Hazard analysis is not a single method – it is an **activity** that involves a **combination of different analysis and assessment techniques**
- Hazard analysis should be conducted throughout the development life-cycle

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Hazard and operability study (HAZOP)

- Invented by ICI (Imperial Chemical Industries), a British chemical company in the early 1960's.
- Method for structured study of safety-critical processes and systems
- Performed by a team of engineers and experts
- Aims to identify the consequences of *deviations* from normal operation
- Guide words are used to systematically generate questions of "what if" nature

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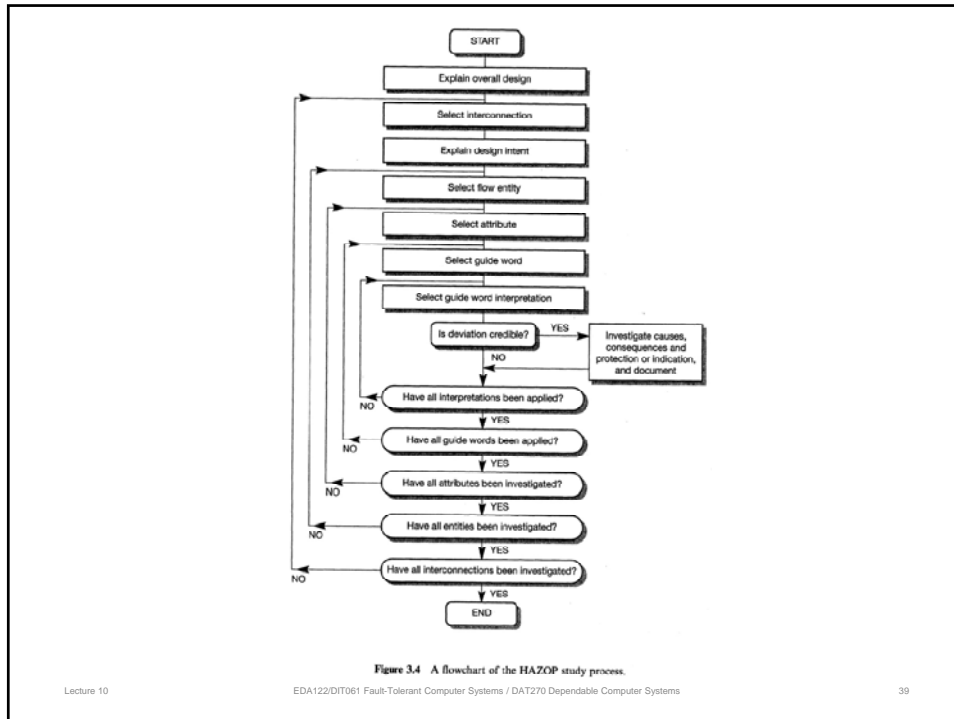
Table 3.1 Possible guide word interpretations in different applications.

<i>Guide word</i>	<i>Chemical plant</i>	<i>Computer-based system</i>
No	No part of the intended result is achieved	No data or control signal exchanged
More	A quantitative increase in the physical quantity	A signal magnitude or a data rate is too high
Less	A quantitative decrease in the physical quantity	A signal magnitude or a data rate is too low
As well as	The intended activity occurs, but with additional results	Redundant data sent in addition to intended value
Part of	Only part of the intended activity occurs	Incomplete data transmitted
Reverse	The opposite of what was intended occurs, for example reverse flow within a pipe	Polarity of magnitude changes reversed
Other than	No part of the intended activity occurs, and something else happens instead	Data complete but incorrect
Early	Not used	Signal arrives too early with reference to clock time
Late	Not used	Signal arrives too late with reference to clock time
Before	Not used	Signal arrives earlier than intended within a sequence
After	Not used	Signal arrives later than intended within a sequence

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Item	Inter-connection	Attribute	Guide word	Cause	Consequence	Recommendation
1	Sensor supply line	Supply voltage	No	PSU, regulator or cable fault	Lack of sensor signal detected and system shuts down	
2			More	Regulator fault	Possible damage to sensor	Consider overvoltage protection
3			Less	PSU or regulator fault	Incorrect temperature reading	Include voltage monitoring
4		Sensor current	More	Sensor fault	Incorrect temperature reading, possible loading of supply	Monitor supply current
5			Less	Sensor fault	Incorrect temperature reading	As above
6	Sensor output	Voltage	No	PSU, sensor or cable fault	Lack of sensor signal detected and system shuts down	
7			More	Sensor fault	Temperature reading too high – results in decrease in plant efficiency	Consider use of duplicate sensor
8			Less	Sensor mounted incorrectly or sensor failure	Temperature reading too low – could result in overheating and possible plant failure	As above

Figure 3.5 Part of a simplified HAZOP results table for a temperature sensor.

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Outline

- Risk analysis
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- **Safety case**
- Hardware reliability prediction

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Safety Case

- A safety case is a record of all activities that ensure the safety of a system throughout its life time.
- The safety case must contain a rigorous argumentation for the safety of the system
- Constitutes the collected evidence that a system is safe.
- Mandatory for certification by regulating authorities
- Often used for internal purposes by the system manufacturer, also for products that do not require certification

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Contents of a Safety Case (Example)

- A description of the safety-related system
- Evidence of competence of personnel involved in any safety activity
- A specification of safety requirements
- The results of hazard and risk analysis
- The results of design analysis showing that the system design meets all the required safety targets
- The verification and validation strategy
- Records of safety reviews
- Records of any incidents which occur throughout the life of the system
- Records of all changes to the system and justification of its continued safety

(See Chapter 14.4, pp. 364-365 in course book)

Outline

- Risk analysis
 - Risk classification
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Hardware failure rates

- Ways of improving reliability of hardware
 - Decrease temperature
 - Decrease electrical stress (derating)
 - Reduce number of components or increase integration
 - Increase quality of components
 - Improve physical environment
 - Reduce exposure to moisture
 - Reduce exposure to vibrations

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Examples of Failure Rate Prediction for Hardware

- MIL-HDBK-217, Military handbook, US Department of Defense, Parts Stress Model (Revision F Notice 2, released February 1995)
- Telcordia SR-332, Issue 2 (released Sept 2006)

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Failure Rate Prediction Mil-Hdbk-217F

$$\lambda_p = (C_1\Pi_T + C_2\Pi_E)\Pi_Q\Pi_L \text{ failures} / 10^6 \text{ hours}$$

λ_p is the part failure rate

C_1 is related to die complexity

Π_T is related to ambient temperature

C_2 is related to the package type

Π_E is determined by the operating environment

Π_Q is determined by the part quality

Π_L represents the learning factor and is determined by the experience of the manufacturer.

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Telcordia SR-332 (Bellcore)

$$\lambda_{ss} = \lambda_G \Pi_Q\Pi_S\Pi_T \text{ failures} / 10^6 \text{ hours}$$

λ_{ss} is the steady state failure rate

λ_G is the generic steady state failure rate (table look up based on field data)

Π_Q is determined by the part quality

Π_S is determined by the electrical stress

Π_T is related to operating temperature

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Standards for hardware reliability prediction

- **MIL-HDBK-217 Part Stress & Part Count**
MIL-HDBK-217 F Notice 2.
- **217Plus - Based on Handbook of 217PlusTM**
Reliability Prediction Models, 26 May 2006 by Reliability Information Analysis Center (RIAC).
- **Telcordia Issue 2** - Reliability Prediction Procedure for Electronic Equipment, SR-332, Issue 2, September 2006
- **IEC 62380 (RDF 2003)**
Updated version of RDF 2000 UTEC 80810 method – French Telecom reliability prediction Standard. It includes most of the same components as MIL-HDBK-217.

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Standards for hardware reliability prediction

- **FIDES Guide 2009**
The FIDES methodology is applicable to all domains using electronics: aeronautical, naval, military, production and distribution of electricity, automobile, railway, space, industry, telecommunications, data processing, home automation, household appliances.
- **BRT - British Telecom** - British Telecom Module for reliability prediction based on British Telecom document HRD-4 or HRD-5.
- **GJB299** - Chinese reliability standard.
- **Siemens SN29500.1** - Siemens reliability standard.

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Overview of Lecture 11

- Guest lecture by Jan Jacobson, SP Technical Research Institute of Sweden, Borås.
- Topic: IEC 61508 and ISO 26262
- Preparations:
 - Section 5.1 – 5.3, and 14.5 (IEC 1508) in the course book.
 - Lecture slides

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Overview of Lecture 12

- Guest lecture by Lars Holmlund, Saab Aerosystems, Linköping
- Preparations: Lecture slides

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