

# FROM DEPENDABILITY TO SECURITY-INFORMED SAFETY A PERSONAL PERSPECTIVE

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"Changing the way engineers think"

## **INTRODUCTION**

#### **MOTIVATION**

- Initial thoughts on a unified conceptual model for safety and security
- Intended to provoke discussion
- Would like to invite comment and feedback from WG 10.4 community

#### DISCLAIMER

- Ideas are still evolving, no consensus waiting for the block chain to commit
- My personal thoughts and opinions
- Not necessarily the thoughts and opinions of my colleagues at Adelard

#### **ACKNOWLEDGMENT**

It is a privilege and an honour to be able to present these preliminary thoughts to an audience including Al, Brian and Carl, but sadly not Jean-Claude

IEEE TRANSACTIONS ON DEPENDABLE AND SECURE COMPUTING. VOl. 1. NO. 1. JANUARY-MARCH 2004

#### Basic Concepts and Taxonomy of Dependable and Secure Computing

Algirdas Avižienis, Fellow, IEEE, Jean-Claude Laprie, Brian Randell, and Carl Landwehr, Senior Member, IEEE

Abstract—This paper gives the main definitions relating to dependability, a generic concept including as special case such attributes are reliability, availability, setality, integrity, maintainability, incl. Security forings in concerns for confidenishity, in addition to availability and integrity. Basic definitions are given first. They are then commented upon, and supplemented by additional definitions, which address the threats to dependability and security (fastis, errors, failured), their attribution, and the means for their achievement (fast prevention, fast between fast preventions and cooperation among a number of selectific and scheduler and control fast prevention and the fast prevention fast prevention fast prevention fast preventions and the fast prevention fast prevention fast preventions are considered to the fast prevention fast prevention fast prevention fast prevention fast prevention fast preventions are considered from the fast prevention fast prevention fast preventions are considered from the fast prevention fast p

Index Terms-Dependability, security, trust, faults, errors, failures, vulnerabilities, attacks, fault tolerance, fault removal, fault

The various concepts that come into play when addressing the dependability and security of computing and communication systems. Clarifying these concepts is surprisingly difficult when we discuss systems in which there are uncertainties about system boundaries. Furthermore, the very complexity of systems (and their special control is often a major problem, the determination of possible reasess or consequences of failture can be a very subterprocess, and there are (tallble) provisions for preventing rather forms.

causes or consequences of failure can be a very subtlee process, and there are failable) provisions for preventing tailus from causing failures.

Dependability is first introduced as a global concept that subsumes the usual attributes of reliability, availability, settle, interduced as a global concept that subsumes the usual attributes of reliability, availability, settle, interpretability in the past definition of security brings in concerns for confidentiality, in addition to availability and interpretability and insecurity in the set definition of security brings in concerns for confidentiality, in addition to availability and insecurity. The base definition of security brings in concerns for confidentiality, in addition to availability and insecurity in the security of the control of the problem. 2) security has a realized that restriction to normalicous faults was addressed under a support of the problem. 2) security has a realized that restriction to normalicous faults was a realized fault restriction to normalicous faults was a realized fault and the security of the realized fault and the realized fault realized fa

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Emili dendan/bullen Bulding, University of Manfand, Callege Park MD 20742.
Emili dendan/bullen Bulding prival of the article planes and emili to descript and the processor of this paper, but provides a much less detailed classification, in particular of dependability threats and attributes.

#### **AGENDA**

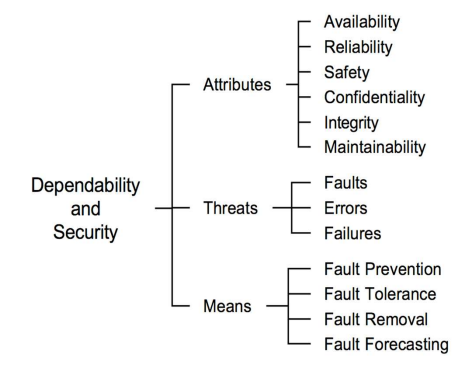
- Introduction
- Dependability 101
- Safety 101
- Security 101
- Security-informed safety
- Discussion and conclusions

"There are several excuses for using one's own unconventional terminology, none of them respectable..."

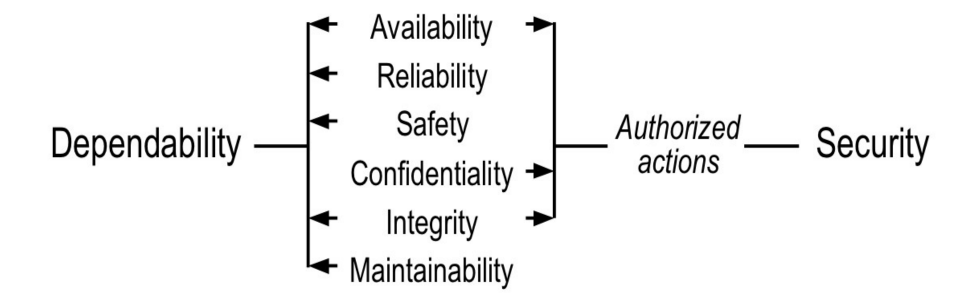
Brian Randell

## **DEPENDABILITY 101**

#### THE DEPENDABILITY AND SECURITY "TREE"

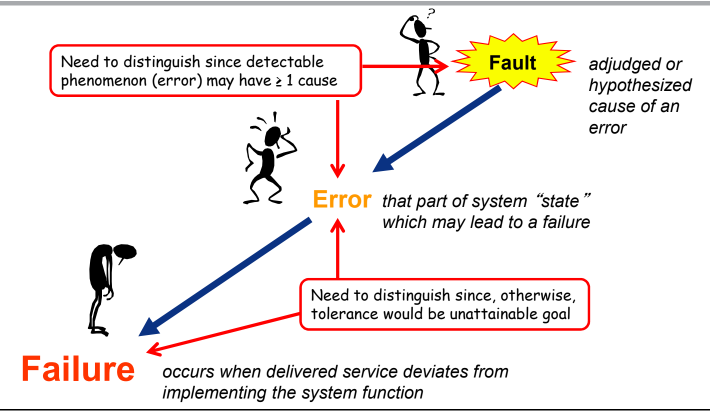


#### **DEPENDABILITY "VERSUS" SECURITY**



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#### FAULT, ERROR, FAILURE



« Il faut qu'il n'exige pas le secret, et qu'il puisse sans inconvénient tomber entre les mains de l'ennemi »

Auguste Kerckhoffs, 'La cryptographie militaire', *Journal des sciences militaires*, vol. IX, pp. 5–38, Jan. 1883, pp. 161–191, Feb. 1883

## **SECURITY 101**

#### WHAT IS SECURITY?

- Security can be defined as "the state of being free from danger or threat"
- Thus, achieving security requires guarding against potential dangers and threats
- "Security can be sub-divided into
  - Physical security
  - Personnel security
  - Information security Cyber Security
- The best way to provide effective security is to use a combination of security measures from all three disciplines
- This creates a 'multi-layered' security regime, with each layer reinforcing against the weaknesses of the next"

Centre for the Protection of National Infrastructure (CPNI) https://www.cpni.gov.uk



#### WHAT IS CYBER SECURITY?

- After much debate...
  - "Cyber security is the security of cyber space"
    High Integrity Systems Group (HISG), Railway Safety and Standards Board (RSSB)
- Securing cyber space requires a combination of
  - Physical security
  - Personnel security
  - Cyber security
- Hmm- something not quite right there...







#### SOME (COMPUTER) SECURITY TERMINOLOGY

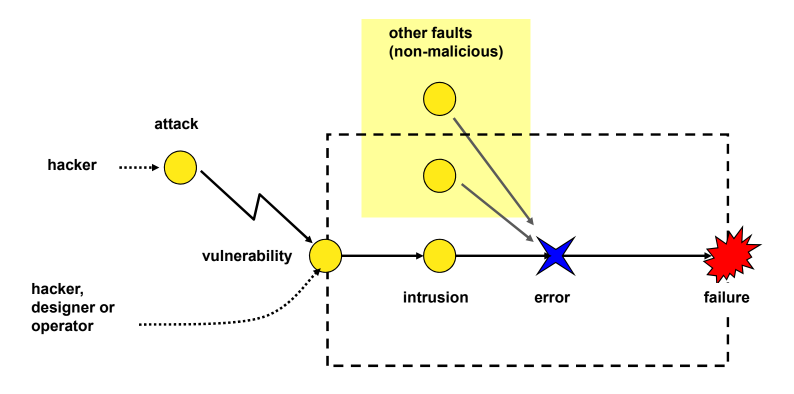
- A vulnerability is a weak point in a computer system. It may be a flaw in a piece of software that runs in a privileged mode, a poorly chosen password, or a misconfigured rule enforced by a firewall. It could even be a dependence on a service or piece of information external to the system. [...]
- A threat is an intent to inflict damage on a system. Different individuals and groups have
  different abilities to carry out a threat (through attacks), and the determination of the
  nature of threat against which a system must be defended should drive the decisions
  about its security architecture its structure from the security perspective. [...]
- The *risk* assumed by the owner or administrator of a system is the likelihood that the system will not be able to enforce its security policy (including the continuation of critical operations) in the face of an attack. Thus risk is a function of both the exposure of the system's vulnerabilities in the context of its security architecture and the level of threat manifested against the system at a given time. [...]

Carl Landwehr, "Computer Security" (2001), available from http://www.landwehr.org/

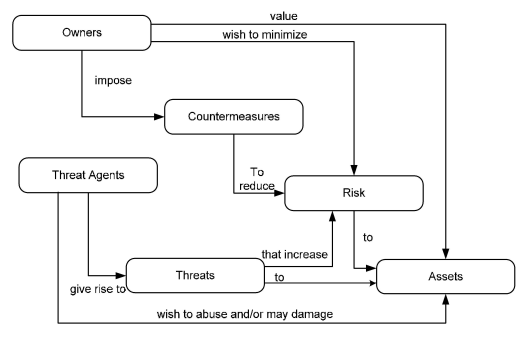
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## ATTACK, VULNERABILITY, INTRUSION



#### **SECURITY CONCEPTS AND RELATIONSHIPS**

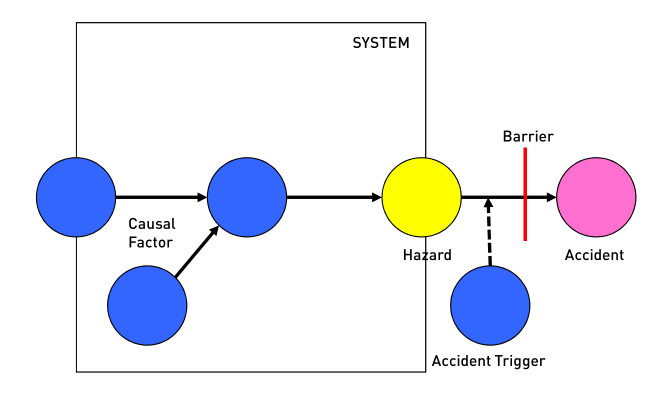


ISO/IEC 15408-1 (Common Criteria) Information Technology - Security techniques - Evaluation criteria for IT security - Part 1: Introduction and general model

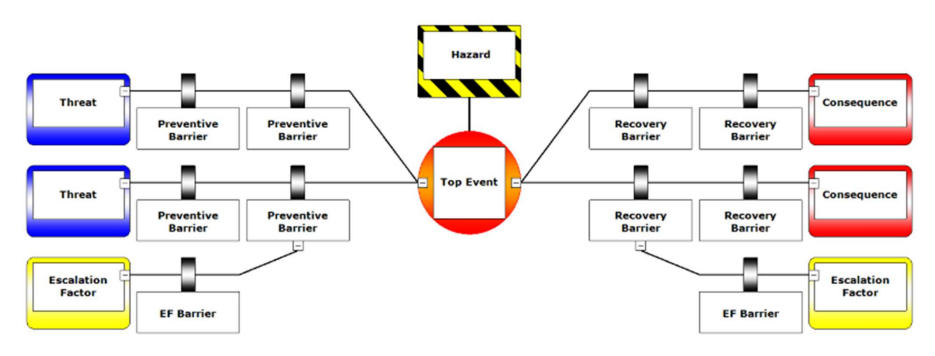
"As low as reasonably practicable (ALARP)"

# SAFETY 101 UK PERSPECTIVE

### SYSTEM BOUNDARY IN SAFETY ANALYSIS (YELLOW BOOK)

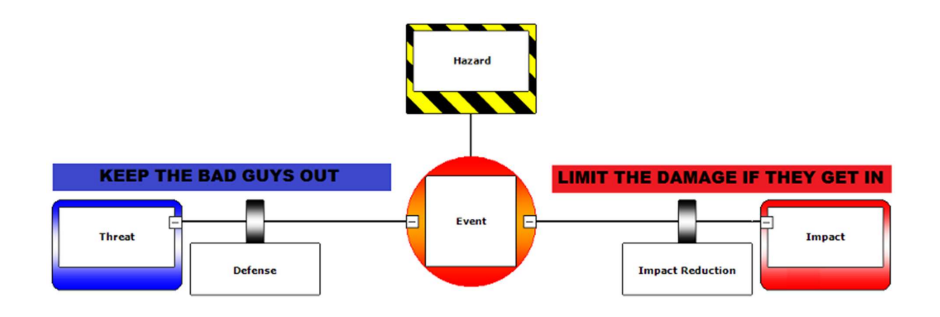


#### **BOW TIE DIAGRAM**



https://www.cgerisk.com/knowledgebase/The\_bowtie\_method

#### **EXAMPLE - CYBER BOW TIE**



https://pisquare.osisoft.com/groups/security/blog/2016/08/02/bow-tie-for-cyber-security-0x01-how-to-tie-a-cyber-bow-tie

#### **KEY SAFETY CONCEPTS AND DEFINITIONS**

- Safety freedom from unacceptable risk
- Risk combination of the probability of occurrence of harm and the severity of that harm
- Harm physical injury or damage to the health of people or damage to property or the environment
- Hazard potential source of harm
- Causal factor??
- Severity??
- Unacceptable??

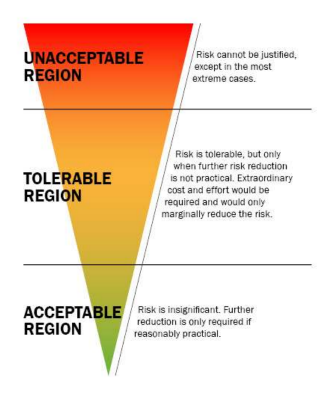
BS EN 61508-4:2010, Functional safety of electrical/electronic/programmable electronic safety related systems, Part 4: Definitions and abbreviations

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#### THE CARROT DIAGRAM

"'Reasonably practicable' is a narrower term than 'physically possible' ... a computation must be made by the owner in which the quantum of risk is placed on one scale and the sacrifice involved in the measures necessary for averting the risk (whether in money, time or trouble) is placed in the other, and that, if it be shown that there is a gross disproportion between them – the risk being insignificant in relation to the sacrifice – the defendants discharge the onus on them."

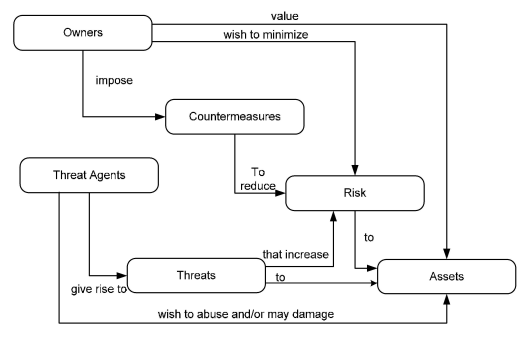
UK Court of Appeal, Edwards v. National Coal Board, 1949.



"If it's not secure, it's not safe"

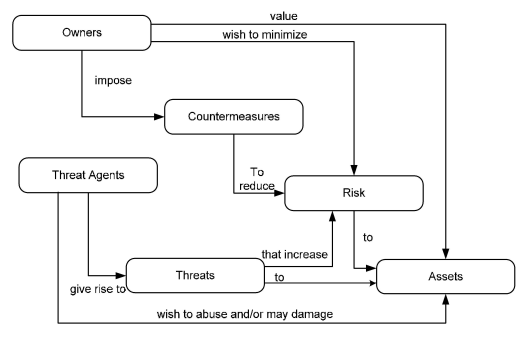
## **TOWARDS A COMBINED APPROACH**

#### **SECURITY CONCEPTS AND RELATIONSHIPS**



ISO/IEC 15408-1 (Common Criteria) Information Technology - Security techniques - Evaluation criteria for IT security - Part 1: Introduction and general model

#### SECURITY / SAFETY CONCEPTS AND RELATIONSHIPS



ISO/IEC 15408-1 (Common Criteria) Information Technology - Security techniques - Evaluation criteria for IT security - Part 1: Introduction and general model

#### WHAT IS A THREAT AGENT?

- "Examples of threat agents include hackers, malicious users, non-malicious users (who sometimes make errors), computer processes and accidents."
- Common Criteria for Information Technology Security Evaluation
- Part 1: Introduction and general model September 2012
- Version 3.1, Revision 4
   Page 39, Paragraph 213

(The block chain has committed and it's in the ledger, so it must be true...)



Common Criteria for Information Technology Security Evaluation

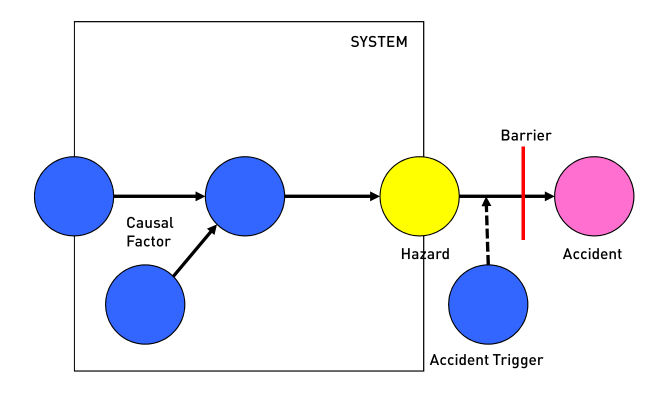
Part 1: Introduction and general model

September 2012

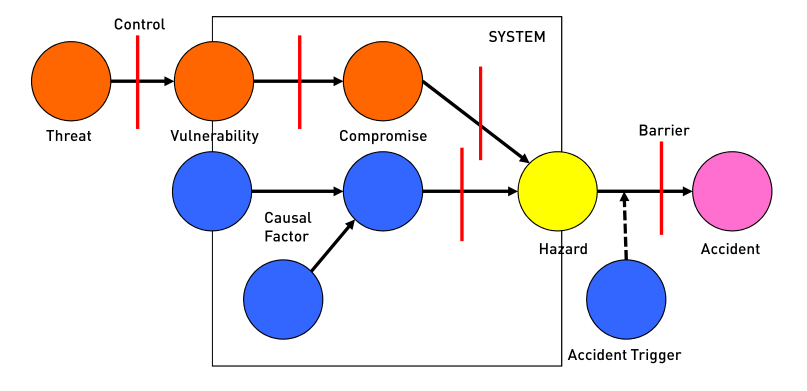
Version 3.1 Revision 4

CCMB-2012-09-001

### SYSTEM BOUNDARY IN SAFETY ANALYSIS (YELLOW BOOK)



#### SYSTEM BOUNDARY FOR SAFETY AND SECURITY ANALYSIS



#### **OBSERVATIONS**

- There are no security hazards, there are only system hazards
- There are threats to the safety of the system
- Some of the threats are malicious, some of them are deliberate, some of them are accidental
- Regardless of the source of the threat, the consequence is the same
- A safety analysis that did not consider security threats would be deficient
- Consideration of security threats might change the likelihood of a hazard, but not the consequence of the hazard
- Hence, security has an impact on safety risk but not safety hazards

#### **KEY MESSAGE**

# "If it's not secure, it's not safe"

"In my opinion, security is roughly where safety was 10 years ago. We know how to do safety but we don't know how to do security. How can I be confident that all the possible security threats have been identified?"

Professional Head of Safety, July 2017 (personal communication)

## **DISCUSSION**



#### **LAST WORD**

- "After the present extensive iteration, what future opportunities and challenges can we foresee that will prompt the evolution of the taxonomy? Certainly, we recognize the desirability of further:
  - expanding the discussion of security safety [...]
  - analyzing issues of trust and the allied topic of risk management, and
  - searching for unified measures of dependability and security.

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