Introduction to Modelling, Security and Risk

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This lecture aims to provide

- A classification of graphical approaches to security, risk and threat modelling
- A characterization of major challenges within graphical modelling with particular focus on security, risk and threats
- Recommendations for how to deal with these challenges







Part I

Classification of graphical approaches to security, risk and threat modelling





Why are you interested in graphical models for security?



What is a graphical model?



One proposal

Graphical models are a marriage between probability theory and graph theory. They provide a natural tool for dealing with two problems that occur throughout applied mathematics and engineering -- uncertainty and complexity ...

From preface of Learning In Graphical Models by Michael I. Jordan



One proposal

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Too Narrow!

marriage



Wikipedia says

A graphical model is a <u>probabilistic model</u> for which a <u>graph</u> denotes the <u>conditional</u> <u>dependence</u> structure between <u>random variables</u>





Too Narrow!



What makes textual representations different from graphical?

- Textual representations are one-dimensional
- Graphical representations are *two-dimensional*



Definition of a graphical model

A representation in which information is indexed by two-dimensional location

J.H Larkin & H.A. Simon:1987



What is a good graphical model?





From R.N.Shepard:90



It does matter!

Research in diagrammatic reasoning shows that the form of representations has an equal, if not greater, influence on cognitive effectiveness as their content

D.L. Moody:2009



What is security?

• OR more specific: What is **cybersecurity**?



Information security

Preservation of confidentiality, integrity and availability of information

ISO/IEC 17799:2005





Cybersecurity

Definition 4.1 *Cybersecurity* is the protection of cyber-systems against cyber-threats.

Definition 4.2 A *cyber-threat* is a threat that exploits a cyberspace.



What kind of approaches for graphical modelling are there?

- Software engineering
 - Flow-charts
 - Entity-relation diagrams
 - Use-case diagrams
 - State-machines
 - Activity diagrams
 - Sequence diagrams
- Statistics/risk analysis
 - Tables
 - Trees
 - Graphs



What kind of approaches for graphical modelling **of security** are there?

- Software engineering
 - Flow-charts → Security flow-charts (*M.Abi-Antoun et al:2007*)
 - Entity-relation diagrams → Secure UML (*T.Lodderstedt et al:2002*)
 - Use-case diagrams → Misuse-case diagrams (G.Sindre et al:2000)
 - State-machines → Bell–LaPadula (W.Caelli et al:1994)
 - Activity diagrams → UMLSec (J.Jürjens:2004)
 - Sequence diagrams → **Deontic STAIRS** (*B.Solhaug:2009*)
- Statistics/risk analysis
 - Tables → DREAD tables (MICROSOFT:2003)
 - Trees → Attack trees (*B.Schneier:1999*)
 - Graphs → CORAS threat diagrams (*M.S.Lund et al:2011*)



What makes graphical models for security **special**?

- Misbehaviour
- Human intensions
- Capabilities
- Defences
- Vulnerabilities
- Soft as opposed to hard constraints



Part II

- Major challenges within graphical modelling with particular focus on security, risk and threats
- Recommendations for how to deal with these challenges





Seven iterations

- 1. Relationship to ontology
- 2. The number of symbols
- 3. What kind of symbols
- 4. Semantics
- 5. Documenting consequence
- 6. Documenting likelihood
- 7. Documenting risk



Challenge 1: Relationship to ontology



Ontology for risk modelling





Make sure to avoid

- Construct deficit
- Construct overload
- Construct redundancy
- Construct excess



Challenge 2: The number of symbols?



The amount of information that is transmitted by a human being along one dimension is seven, plus or minus two

(G.A. Miller:1956)



Most humans cannot reliably transmit more than

- 6 pitches (tones)
- 5 levels of loudness
- 4 tastes of salt intensities
- 10 visual positions (short exposure)
- 5 sizes of squares
- 6 levels of brightness



Fix: Use several dimensions!



Challenge 3: What kind of symbols



(D.L.Moody:2009) recommends amongst others

- Different symbols should be clearly distinguishable
- Use visual representations suggesting their meaning
- Include explicit mechanisms to deal with complexity
- Include explicit mechanisms to support integration
- Use the full range of capacities of visual variables



Be aware of the theory of gestalt psychology

- Law of proximity
- Law of similarity
- Law of closure
- Law of symmetry
- Law of common fate
- Law of continuity
- Law of good gestalt
- Law of past experience



Challenge 4: Semantics



What is a semantics?



Why do we bother to define semantics?



• You need more than one semantics

- Start by defining a natural language semantics
- Make sure the semantics works for incomplete diagrams
- Be careful with hidden constraints
- The ability to capture inconsistencies is often a good thing



Challenge 5: Documenting consequence



When I was young and stupid I measured any loss, impact or consequence in monetary value

That's not a good idea!



Fix

- Define assets carefully
- Decompose or try to avoid fluffy assets
- Define concrete scales for each asset



Challenge 6: Documenting likelihood



Bad communication: Probability (G. Gigerenzer:2002)

- "30-50% probability for sexual problems if you take Prozac" means ...
 - of 10 times you have sex, you will get problems in 3-5?
 - of 10 patients, 3-5 will get problems?



Prozac is an antidepressant



Bad communication: Probability

- Implicit reference invites missunderstandings
- Fix: Use frequencies
 - "Of 10 patients 3-5 will get sexual problems"



http://www.fun-damentals.com/tag/communication/, 19/3-2014



Challenge 7: Documenting risk



Bad communication: Relative risk (G. Gigerenzer:2002)

- "People with a high level of colestreaol may reduce their risk of death by 22 % by taking medicine X"
- Basis for statement (Treatment in 5 years):

Treatment	# deaths pr 1000 with high colestreaol	(41 22
Medicine X	32		$\frac{41-32}{41} = 22\%$
Placebo	41		TT



Bad communication: Relative risk

- Often missunderstood as follows: "If 1000 persons with high colestreole takes medicine X, 220 will be saved."
- Fix: Formulate as absolute risk reduction:
 - Medicine X reduces the number of deaths from 41 to 32 per 1000.
 - The absolute risk reduction is 9 per 1000, i.e. 0,9 %.



Conclusions

The form of representations has an equal, if not greater, influence on cognitive effectiveness as their content

D.L. Moody:2009

There is a vast literature based on empirical research from which we may learn!



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