Automated analysis of security requirements through risk-based argumentation

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ABSTRACT

Computer-based systems are increasingly being exposed to evolving security threats, which often reveal new vulnerabilities. A formal analysis of the evolving threats is difficult due to a number of practical considerations such as incomplete knowledge about the design, limited information about attacks, and constraints on organisational resources. In our earlier work on RISA (Risk assessment in Security Argumentation), we showed that informal risk assessment can complement the formal analysis of security requirements. In this paper, we integrate the formal and informal assessment of security by proposing a unified meta-model and an automated tool for supporting security argumentation called OpenRISA. Using a uniform representation of risks and arguments, our automated checking of formal arguments can identify relevant risks as rebuttals to those arguments, and identify mitigations from publicly available security catalogues when possible. As a result, security engineers are able to make informed and traceable decisions about the security of their computer-based systems. The application of OpenRISA is illustrated with examples from a PIN Entry Device case study.

1. Introduction

Security risks evolve in software-intensive systems. Attackers exploit increasing number of vulnerabilities, ranging from cryptographic protocols to human subjects. Introducing new technologies to such systems often imposes security risks with higher likelihood to do harm to the assets. In practice, security is not perfect due to limited resources available to security engineers, uncertainties about the attackers' skills and commitment, and incomplete knowledge about evolving threats and vulnerabilities.

Recent years found structured argumentation approaches effective to build safety cases (Kelly, 1998) and to reason about both formal and informal descriptions of software systems, to demonstrate compliance to laws and regulations (Burgemeestre et al., 2010; Cyra and Górski, 2007), to trace and justify software design decisions (Potts and Bruns, 1988), to establish confidence in software development (Graydon and Knight, 2008), and to build dependability cases to assure compliance in software development (Huhn and Zechner, 2010).

Extending the work on security argumentation (Haley et al., 2008), we have developed a framework for reasoning about security requirements of the system where abstract properties are important. For instance, it is possible to formally prove that an access control model will deny access to the Human Resource (HR) database by those who do not work in the HR department.

However, real-life phenomena could defy generalisation and abstraction, there the framework needs to support the uses of informal arguments. For instance, many HR employees could share a common password, and when one of the employees leaves the department and the common password is not changed, thus access becomes available to someone who is no longer a member of the HR department.

Through the use of Risk assessment in Security Argumentation (RISA) method (Franqueira et al., 2011), we have shown how risk assessments iteratively challenge the satisfaction of security requirements. The main limitation of our previous work lies in that the separate models for formal arguments and risk-based arguments, which hinders the automated tool support.

In this work, this limitation is addressed by the means of three contributions of the RISA method. First, we introduce an integrated modelling language to represent risk assessment and arguments uniformly. Second, the OpenRISA tool support extends the OpenArgue (Yu et al., 2011) argumentation tool to perform automated checking...
of the formal arguments. Third, we incorporate an automated search functionality to match catalogues of security vulnerabilities such as CAPEC (Common Attack Pattern Enumeration and Classification patterns\(^1\)) and CWE (Common Weakness Enumeration\(^2\)) with the keywords derived from the arguments. Compared to the previously ad hoc search, the new tool supports a complete coverage of these public catalogues of security expertise.

The OpenRISA approach has presented a research contribution to represent and reason about risks associated with software security requirements. The argumentation part of the work has been evaluated with an industry evaluator at DeepBlue (Yu et al., 2011).

The remainder of the paper is organised as follows. Section 2 reviews relevant background on the satisfaction of security requirements and security arguments, whilst Section 3 reviews related work. Section 4 provides an overview of the RISA method, Section 5 describes the corresponding OpenRISA tool support. Section 6 demonstrates the tool supported method with a PIN Entry Device (PED) example. Section 7 discusses and points to future research and development work. Finally, Section 8 concludes.

2. Background

The RISA method builds on the notions of satisfaction of security requirements, and outer and inner arguments, introduced by Haley et al. (2008).

2.1. Requirements satisfaction arguments about the problem depicted in a problem diagram

Following the Problem Frames approach in requirements engineering (Jackson, 2001), software system artefacts are separated into S, W, and R, where S represents the specification of a software system, W represents a description of the world in which the software system is to be used (i.e., the context), and R represents a description of the requirements. The software within the system context should satisfy the requirements. This semantics of a requirements problem can be described by the following entailment relationship:

\[
W, S \vdash R
\]  

(1)

The world context W consists of domains (short for problem world domains); elements of the world can be either physical, such as people and hardware, or logical, such as software and data structure. Typically, W also contains assumptions made about these domains. Using the Problem Frames approach (Jackson, 2001), the analysis of a requirement problem follows the principles of divide-and-conquer (i.e. decomposition) and unite-and-rule (i.e. composition). First of all, the knowledge of the physical domains in the context directly referenced and/or constrained by the requirement statements R are analysed, in order to bring in indirectly related domains to the analysis until a machine specification S is found. Around S, the collection of the domains in the physical world W are depicted in a diagram where nodes represent the domains and edges represent the phenomena shared between the domains. A shared phenomenon could be an event controlled by one domain and observed by another. As such, the so-called problem context diagram, illustrated in Fig. 1, captures the knowledge of high-level causality about the behaviour between these domains. The OpenRISA tool includes the components of OpenPF which support the creation of context diagrams.

2.2. Toulmin-structured arguments and argumentation processes

According to Haley et al. (2008), arguments for requirements satisfaction are in two kinds: the first argument constructed, called the outer argument, is a formal proof that relies on certain assumptions about the system context and the specification. The outer argument is formal in the sense that it typically uses a mathematical logic such as the prepositional logic. The assumptions made in the outer arguments are expanded in and supported by the informal inner argument which uses the structured natural language because those assumptions cannot be described in the formal logic.

Effective argumentation establishes a claim that one wishes to convince the world of. In other words, claim is the object of an argument, a statement that one wishes to convince an audience to accept. In an effective argument, ground truths or facts need to provide the underlying support for an argument, e.g., evidence, facts, and common knowledge. In other words, ground is a piece of evidence, a fact, a theory, a phenomenon considered to be true. In addition, warrants connect and establish relevancy between the grounds and the claim. A warrant explains how the grounds relate to the claim, but not the validity of the grounds. Structurally, warrant is a statement that links a ground and a claim, showing how a claim is justified by ground(s).

Rebuttals express conditions under which an argument does not hold by invalidating any of the grounds and associated warrants, thus undercutting the support to the claim. Grounds and warrants may need to be argued, making them claims of nested arguments, therefore grounds and warrants can also be attacked by the rebuttals. Here, rebuttal is a counterargument which undermines the support for the claim. Specifically in the case of security-related argumentation, rebuttals represent risks. Rebuttals can be mitigated in order to restore the confidence that the claim of the rebutted argument still holds. A mitigation, while negating a rebuttal, introduces additional knowledge to show that the rebuttal, i.e. a risk, can somehow be tolerated. In doing so, a mitigation can also introduce new risks, leading to new iterations of rebuttals and mitigations in argumentation.

Mitigating a rebuttal requires an iterative process, which introduces additional arguments incrementally. The notion of round denotes the number of iterations from the beginning. Using the round numbers, cyclic arguments can be avoided by eliminating the redundant facts from the increments at different rounds. Specific to security satisfaction arguments, there are two types of rebuttals, risks and mitigations. In general the argumentation structure iteratively relates inner arguments of logical rebuttals to outer arguments of boundary expansions. Starting from the initial ground about the software system in question, every round of argumentation may introduce additional facts and/or enclose more elements into the system boundary, further the scope of the knowledge.

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\(^1\) [http://capec.mitre.org/].

\(^2\) [http://cwe.mitre.org/].
In summary, each claim of the outer argument can also be represented with Toulmin’s argument structure as \((a \rightarrow b)\), where \(a\) is a ground, \(c\) is a warrant and \(b\) is the claim to be challenged by examining the ground \(a\) and the warrant \(c\). A premise is a logic statement \((\text{Huth and Ryan, 2004})\) as is used in the outer argument. Each premise in an outer argument is the beginning for one thread of inner arguments built from several rounds of inner argumentation. Inner arguments are indicated by nested risks and mitigations in different rounds.

In the supported iterative and recursive argumentation process, arguments represented as such are incremental in the sense that any claim can be argued against in the next round of argumentation. They are also non-monotonic in the sense that the new arguments may introduce new information that overrules the accepted facts in previous rounds.

2.3. Risk arguments for security requirements

According to the BS ISO/IEC 27005 (2011), information security risk is associated with the potential that threats will exploit vulnerabilities of one or a group of assets and cause harm to an organisation, where asset is “anything that has value to the organisation and which therefore requires protection”. Assets of relevance are the ones “stored in or accessed by the system-to-be” \((\text{Haley et al., 2008})\). Since vulnerability is the element of risk upon which security engineers can mostly act upon, vulnerabilities are our starting point for the identification of risks affecting the system being designed. Therefore, the RISA method is supported by catalogues that describe security vulnerabilities. Mitigation, in risk assessment, refers to treatments that aim at minimising risks by reducing the likelihood and/or the impact. It can act in many ways, e.g., by removing a risk, by changing the negative consequences of a risk, or by avoiding a risk all together; the catalogues also help security engineers in this respect.

Implementing security goals, security requirements are regarded as constraints on functional requirements that protect the assets from identified harms, controlling security risks in the software system. For example, to maintain the confidentiality of personnel data while handling the requests for HR data, the security requirement shall guarantee that only those requests coming from the members of human resources staff are considered.

In the most general form, the outer arguments show whether properties of \(W\) and \(S\) entail the security requirements (as shown in Eq. (1)) by using the claims about how the system behaviour conforms to the domain behaviour premises of the system; this is captured by Eq. (2) \((\text{Haley et al., 2008})\).

\[
\text{domain behaviour premises} \vdash \text{security requirements} \quad (2)
\]

Expressed in propositional logic, for example, domain experts can reason about the satisfaction of the argument formally. Of course, the choice of logic is not prescriptive: more expressive logics could also be used as long as the underlying reasoning can be supported by translating into the corresponding logic formula. More expressive logics may be used here but they might be less amenable to automated analysis.

Outer arguments rely on properties of \(W\) and \(S\) (domain behaviour premises), some of which may turn out to be arguable assumptions. These premises need to be challenged, and be grounded in facts if possible, or taken as true, for instance, on the basis of a lack of contrary evidence.

The general purpose of an inner argument is to try to rebut an outer argument. Notice that the outer arguments establish the scope of security assessment, whilst the inner arguments deepen the assessment. The general structure of inner arguments is shown in Fig. 2.

Fig. 3 highlights a metamodel of the argument diagram structure used in this work.

3. Related work

Related work is organised around structured argumentation, including its process and representation, and risk assessment.

3.1. Structured argumentation

Argumentation process provides a rationale to convince an audience that a claim should be considered valid. Three qualities are often discussed in the informal argumentation literature: convincingness, soundness, and completeness. Convincingness relates to whether the argumentation is compelling enough to assure an intended audience that the conclusion reached is reasonable \((\text{Haley et al., 2008})\). Soundness relates to whether the argumentation fulfils the argumentation schema and is based on “true premises” \((\text{Graydon and Knight, 2008})\), i.e. on true grounds and warrants. Completeness relates to whether nothing has been omitted that could lead to a different conclusion about a claim \((\text{Graydon and Knight, 2008}; \text{Shum and Hammond, 1994})\).

A known problem in argumentation is the subjectivity involved in identifying arguments and counter-arguments (which relate to soundness), and the difficulty in determining completeness. Proposals to reduce these problems rely on the help of: (i) predefined critical questions \((\text{Atkinson et al., 2004}; \text{Walton, 1996})\), (ii) what-if scenarios \((\text{Baroni et al., 2009})\), (iii) expert assurance checks \((\text{Graydon and Knight, 2008})\), (iv) guidelines and checklists \((\text{Lipson and Weinstock, 2008})\), or (v) how/why questioning, as proposed in \((\text{Haley et al., 2008})\). However, with a few exceptions, for example, \text{Cyna and Górski (2011)}, these approaches either rely on the availability of experts or are rather static. The OpenRISA support provided to the RISA method allows the practical leverage of evolving public catalogues, updated using input by a pool of security experts from several organisations (http://cwe.mitre.org/community/index.html).

3.2. Process of argumentation

The process of Toulmin-style argumentation \((\text{Toulmin et al., 1984})\), enhanced with recursion from \text{Newman and Marshall (1991)}, follows a depth-first style and is based on a 2-persons game. It provides a neat and intuitive view about the evolution of an argument in the format of a debate or dialogue between two players. For example, \text{Cohen (1987)} regards argumentation as a dialogue, while \text{Walton (1996)} regards it as a debate where the opponent asks critical questions.

This process of argumentation, however, is not suitable when reasoning on security with risk assessment. In this case, it often happens that one risk challenges (i.e. rebuts) several premises, one mitigation rebuts several risks, and several mitigations rebut a single risk. As a result, a breadth-first style of argumentation scales better for practical security reasoning where risks are identified for a bundle or all premises, then mitigations are identified and analysed for all
rebuts argument-counterargument by Toulmin. In the presentation by Dung than for the traditional tree representation of arguments are nodes and attacks relations are arcs. Therefore, risk-

targets and mitigations to facts and rules in any one of the previous rounds.

3.3. Risk assessment

Risk assessment involves distinct steps of risk identification, risk analysis/evaluation, and risk treatment. There are three basic perspectives on risk identification; it can be asset-driven, threat-driven or vulnerability-driven. The asset-driven approach prescribed, e.g., by the BS ISO/IEC 27005 (2011), Hakemi et al. (2014) and CORAS (Lund et al., 2011), considers assets as the primary focus for the identification of risks. The threat-driven approach adopted, e.g., by the NIST standard [SP 800–30 rev. 1, 2012], identifies threats (sources and events) as the starting point for risk identification. Vulnerability-driven approaches, on the other hand, consider vulnerabilities on the target of analysis as attack surface which represent risks; threat agents will, at some point, discover and exploit them. Therefore, it is not imperative to pinpoint the threat agent. Tools based on vulnerability scanning, such as Nexus,\(^3\) and the RISA method that uses catalogues of vulnerabilities take this last approach. Moreover, it adopts a context-based elicitation of risks through argumentation allowing logical traceability of risks and mitigations to premises and security requirements.

The identification of risks may be supported by different artefacts and methods. For example, checklists (as in the BS ISO/IEC 27005 (2011) and SP 800–30 rev. 1 (2012)), workshop with stakeholders (as in CORAS (Lund et al., 2011)), threat taxonomies (e.g., OWASP\(^4\)), and in-house catalogues containing information about previous incidents. These approaches have drawbacks; checklists soon become obsolete, workshops are resource-intensive and hard to schedule with stakeholders, taxonomies and in-house catalogues are not comprehensive. The RISA method addresses these drawbacks by considering ever-changing security catalogues maintained by experts around the world. Nevertheless, the OpenRISA tool is flexible enough to be complemented by any of these other approaches.

Risk identification in early stages of system development is part of requirements elicitation, and is often threat-driven. Such approaches assume an attacker/misuser abuser as threat agent and elaborate on

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\(^4\) [https://www.owasp.org](https://www.owasp.org).
"what can go wrong with the system in the environment" (Raspopin and Opdahl, 2013), i.e., actions performed by the threat agent. One example of such approaches is Misuse Case (Sindre and Opdahl, 2005), which assumes an identifiable sequence of actions performed by a misuser. However, both misuser and actions may not be known, or may be irrelevant. Let us consider the risk PIN is revealed if sent unencrypted within the PED. Now, let us consider the risk PIN is revealed if sent unencrypted within the PED and the PED can be tampered. It states that the risk is derived from the combination of a threat (PIN is revealed if sent unencrypted within the PED), and a vulnerability (PED can be tampered). The threat agent could be identified as a generic attacker, however, the actions performed by the attacker to exploit the vulnerability become irrelevant if the defender choose to mitigate the risk, e.g., by encrypting the PIN inside the PED. Now, let us consider the risk PIN is revealed by missing PIN field masking. The threat can be exercised by exploiting the vulnerability, i.e., missing PIN field masking in PED keypad. In this case, the threat agent is not identifiable (it could be, e.g., a customer or a merchant in a shop, or a waiter in a restaurant) and the steps which lead any threat agent to exploit the vulnerability are neither identifiable nor relevant. Exposing the risks and proposing mitigations to the vulnerability become the rationale of RISA, spelled out by the risk-based argumentation.

4. The tool-supported RISA method

An overview of the data flow for a security analyst to use the OpenRISA tool supported approach is illustrated in Fig. 5. To support the analyst, the OpenRISA tool has four major components: (1) a model-based editor to help the analyst to elicit and reason about additional phenomena; (2) a causal analysis to create the outer arguments, using the OpenRISA argumentation tool; (3) the Lucene-based search engine helps the analyst to find relevant risks and mitigations from the domain specific keywords used in the outer arguments; (4) the analyst can then label the assumptions into formal propositions using inner argument logic expressions in the OpenRISA tool, which will then feed into the proposition logic reasoner by the algorithm to check the reasoning.

These OpenRISA components can be used iteratively therefore there is no predetermined ordering between them. Due to the data flow dependencies, the natural order is recommended by the steps of the RISA method illustrated in Fig. 6. In the following step-by-step descriptions of the RISA method, we show how the components of the tool are used to support the analyst, as depicted in Fig. 5. The steps extend the process of argumentation for security requirements proposed in the Haley et al. framework by incorporating a process of risk assessment (see Fig. 6).

4.1. Steps 1–3

In Step 1 (Identify Functional Requirements), functional requirements of the system and the system context (domains and shared phenomena) are identified. These requirements may be derived from the higher-level goals of the system.

In Step 2 (Identify Security Goals), assets that need to be protected, and security goals are identified. Notice that security goals concern the protection of “valuable assets”, which are specific contextual domains not concerned by generic functional goals.

In Step 3 (Identify Security Requirements), security requirements are derived from security goals, and are expressed as constraints on the functional requirements identified in Step 1. System context diagrams (one for each security requirement) are constructed in this step.

4.2. Step 4: construct outer arguments

The outer arguments for security requirements are constructed in Step 4 of RISA based on problem diagram analysis. These outer arguments make use of domain properties to refer to the domains in the context of analysis which may expand the scope to reason about additional phenomena. Behavioural premises used in the outer arguments may contain risks, which are identified using a systematic risk assessment process in RISA. This is represented in Fig. 6 by the arrow from Step 4 to Step 5.

Steps 5–8 correspond to the process of constructing inner arguments in the Haley et al. framework. These four steps show how domain assumptions in outer arguments are challenged by means of risk assessment based on public security catalogues.

Public catalogues provide input for Steps 5 and 6. In the RISA method, we use CAPEC and CWE to feed the identification of risks with descriptions and information about known attack patterns and weaknesses in software, and for information on how these attacks and
weaknesses can be mitigated. In-house security catalogues or other methods, such as CORAS’ workshops with stakeholders (Lund et al., 2011), may complement public security catalogues.

The recursion of the inner argumentation is represented in Fig. 6 by both the indirect connection between Steps 5 and 7 (through Step 6), which involves the process of finding risks and mitigations to these risks, and the direct connection between Steps 7 and 5, which involves the process of finding new risks in mitigations. Since these risks are attached to arguments and security requirements, prioritising risks indirectly results in the prioritisation of arguments and security requirements.

4.3. Step 5: identify risks

In this step, behavioural premises in outer arguments regarding the domains (arrow from Step 4 to Step 5 in Fig. 6) are analysed in terms of potential risks (which rebut the premises). Public security catalogues are then searched to find known security weaknesses and attack patterns.

4.3.1. Automated catalogues search

The search in both catalogues is automated as follows.

1. Each XML dataset entry (e.g., CAPEC v2.1: http://capec.mitre.org/data/xml/capec_v2.1.xml, and CWE v2.5: http://cwe.mitre.org/data/xml/cwec_v2.5.xml.zip catalogues) is converted into a text file using the XSL scripts shown in Figs. 7 and 8.

2. Those text files are searched, given keywords, using the Lucene Java library (Hatcher and Gospodnetic, 2004) through a command line script (query.sh).

3. The PorterStemAnalyzer from Lucene, which implements the Porter Stemming algorithm (Porter, 1980), is used to remove common suffixes from keywords, when applicable. For example, keywords “connection”, “connected” or “connecting” will all be reduced to the stem “connect”, and the search for this stem in the text will recover catalogue entries containing any such variations in suffixes common in English.

In the following scripts in Figs. 7 and 8, we use XPath expressions such as “/Attack_Catalog/Attack_Patterns/Attack_Pattern” and “/Weakness_Catalog/Weaknesses/Weakness” to extract the natural language descriptions of the XML records about attacks and weaknesses in the CAPEC and CWE catalogues, respectively. The “for-each” clauses in the stylesheets ensure that every textual description in the records are covered. As a result, a single textual file name corresponding to “ID” of the record can be obtained, feeding into Lucene Information Retrieval engine such that any matching documents can be traced back to the corresponding entry.

Running a search involves the input of keywords in a query text file (‘query.txt’), one keyword per line, and running the command line query script to execute Lucene’s search functionalities.5 Keywords may be composed of more than one word.

5 The automated search is available in the RISA repository at http://sead1.open.ac.uk/risa/search.php.
Therefore, queries query_ab CAPEC and query_ab CWE perform the search for given keywords in the CAPEC and CWE catalogues, respectively, and query_ab CAPEC CWE performs the search in both catalogues. The output is also a text file (hits.txt) containing the triplex (keyword, catalogue, entry reference), one per line. For example:

victim CAPEC attack_pattern_89
password CWE weakness_258

4.4. Step 6: identify & classify mitigations

This step involves analysing the catalogue entries related to risks identified in the previous step to (i) find appropriate security mechanisms for mitigating them (arrow from the catalogues to Step 6) and (ii) classify these mitigations according to two categories of risk treatment: mitigate-by-system and mitigate-by-context.

There are risks for which the obligation to mitigate them is either fully transferred to the system context (when all their mitigations are classified as mitigate-by-context) or the system itself (when all their mitigations are classified as mitigate-by-system). On the other hand, there are risks for which this obligation is shared between the system context and the system. Therefore, in the classification made in this step, we aim to identify to which group of risks the mitigations are applicable.

4.5. Step 7: consolidate mitigations

Only mitigations assigned to the system, i.e., mitigations classified as mitigate-by-system in Step 6, are considered in this step. Mitigate-by-context mitigations are not carried forward since context domains are responsible for implementing them.

4.6. Step 8: prioritise risks

In the last step, risks are prioritised on the basis of their risk level (e.g., likelihood × impact) from expert estimation, as indicated by an input arrow feeding Step 8 in Fig. 6. The catalogues contain, for some entries, predefined ratings of likelihood and impact but they need to be customised (especially the impact rating) to the system under analysis. These risk levels affect the priority of outer arguments, and therefore, of security requirements to be satisfied (arrow from Step 8 to Steps 1–4, Fig. 6).

When the residual risks from the inner argumentation are deemed to be acceptable, given limitations found in practice (e.g., limitations of development resources), the system is considered to have reached a level of satisfactory security.

5. The OpenRISA tool

This section presents a domain-specific modelling language corresponding to the metamodel of outer arguments, inner arguments and risks assessment shown in Fig. 3. The language presented here extends the argumentation language presented by Yu et al. (2011). This section highlights the syntax and semantics of the integrated...
argumentation language. It also illustrates the algorithms for checking rebuttals and mitigations in the inner and outer arguments.

5.1. Novelty of OpenRISA

OpenRISA proposes an integrated modelling language for argumentation and risk assessment. For the outer arguments expressed in this new language, the OpenRISA tool supports (1) formal checking if the risks found by searching the catalogues are indeed rebuttals to the satisfaction argument; (2) formal checking if the mitigations to the risks are indeed capable of restoring the rebutted arguments; and (3) prioritising the risks based on a global threshold for selecting the relevant arguments.

In terms of the steps in the RISA method, the OpenRISA tool can be used to (i) check the satisfiability of the outer arguments in Step 4 through formal reasoning, (ii) describe and visualise the informal inner arguments in Steps 5–7, and (iii) identify prioritised risks in Step 8.

5.2. Syntax of outer arguments

Following Haley et al., we use propositional logic to write the outer arguments. In the syntax of OpenRISA, propositional variables are first defined and described before a formula is written.

```
argument: prop_example
boolean S1, S2, S3
S1 "User enters ID and passcode" with S1
S2 "User ID and passcode match a pair of stored ID and passcode" with S2
S3 "User is a valid user" with S1 & S2 → S3
```

In the above example, three propositional variables S1, S2 and S3 are defined and described using strings in lines 5–8. The keyword with indicates the formal assertion: S1 and S2 assert that they are both true, whilst S3 asserts that S1 ∧ S2 → S3. Logical connectives are written using the standard encoding: ¬ for negation, ∧ for conjunction, → for implication and ↔ for equivalence. The three statements together therefore say that S1, S2, S1 ∧ S2 → S3. OpenRISA is integrated with the tool Decreasoner (Mueller, 2011), and can check the correctness of the propositional formula such as this.

5.3. Visual and textual syntax of inner arguments

Each inner argument has exactly one claim. A claim is a proposition whose truth value is to be established by the grounds and warrants supporting the claim. When there is no ground or warrant supporting the claim, we take the claim to be self-evident, or a ground. In other words, a ground is an argument with a claim with no supporting ground or warrant. As shown in Fig. 9, visually an argument is represented by a rectangle with three compartments. In the top compartment, the single claim of the argument is written in format of ID: Description round# where ID is the identifier of the claim, Description is a natural language description of the claim, and round# is a time stamp indicating the round at which the claim is introduced.

In the middle compartment of the argument with the claim A1 is another argument F1 with three compartments. Since only the claim of the argument F1 is given, it is taken as a ground for the argument A1. Similarly, W1 is another ground that warrants that the claim A1 is true because of the ground F1.

The use of the same notation for an argument, a ground, and a warrant allows the users to easily turn a ground into a claim. For instance, in Fig. 10, the ground F1 is no longer treated as a ground, rather a claim that needs to be supported further by a ground and a warrant. As a result F1 is now changed into the claim of a second argument A2 supported by F3 and W2. This nested style of syntax is appropriate for representing arguments because during the process of argumentation, grounds are typically challenged, thus leading to additional knowledge to be incorporated into the arguments.

Since arguments can be nested, it is often useful to know at what stage during the argumentation process claims, grounds, and warrants are introduced: this is indicated by round#. In this example, it is clear that F3 and W2 (round 2) were introduced after A1, A2 and W1 (round 1).

As well as nesting sub-arguments within arguments, arguments may be related to other arguments through rebuttal and mitigation relationships. Fig. 11 shows how the nested argument (A1 containing the sub-argument A2), is rebutted by another argument A3. The rebuttal relationship is represented by the dotted red line, indicating that the claim of the argument A2 cannot hold because some unauthorised people can also obtain valid IDs and passcodes. The effect of this rebuttal is not only that the argument A2 is false, but the argument A1 is also false as well: this is indicated by the solid pink arrow pointing at

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6 The tool is available to be downloaded as an Eclipse rich client applications from http://sead1.open.ac.uk/risa.
the boundary of A1. The solid pink link shows the scope of the rebuttal, and is particularly useful when there are several levels of nesting, and when there are several rounds of arguments, as it shows clearly the highest level argument that has been rebutted. Note that the choice of cue for different types of edges is a combination of dashed/solid arrows and colors as experience showed that color is not always the best cue for visualisation (Ernst et al., 2006).

In the RISA method, a rebuttal to a security argument represents a risk, and may be addressed by a mitigation. Generally, a mitigation restores the claim that has been negated by a rebuttal. In the example in Fig. 11, the mitigation to A3 could be an argument that claims that legitimate users are instructed not to divulge their IDs and passcodes. Notice that this mitigation argument does not necessarily say that A3 is false: it simply says that the rebuttal can be tolerated by giving legitimate users certain responsibility. Since a system cannot prevent a user from divulging their ID and passcode, the rebuttal A3 remains valid. This is a kind of residual risk to the system. Diagrammatically, a mitigation relationship is represented by a solid green arrow.

5.4. Integrated syntax for arguments and risks

The graphical syntax of arguments is represented as simple user-editable textual syntax, and the two syntaxes are supported by bi-directional synchronisation between the editors created using the Eclipse Modelling Framework (EMF) and the Graphical Modelling Framework (GMF). Furthermore, the textual syntax may also contain formal arguments in propositional logic, which are ignored by the synchronisation. The informal arguments shown in Fig. 11, and their formalisations are described by the following textual syntax.

In the RISA method, the outer arguments are elicited through a systematic procedure from the premises of the causal phenomena in the context diagrams, whilst the inner arguments, in particular, the identification of rebuttals and mitigations are based on risk assessment. OpenRISA syntax now allows entries from catalogues, such as CAPEC and CWE, to be included in the informal argument.

5.5. Automated reasoning about arguments in integrated syntax

The OpenRISA tool supports the checking of risks and mitigations from inner arguments based on propositional logic, and identification of risks. It checks the overall satisfaction of the claims of security requirements for the validity of a risk or a mitigation. When it is iteratively applied to all the rounds, it is possible to identify whether or not the logic rebuttal holds or not. The reification of the logical literals and the natural language expressions of the facts are, however, not checked by the logic reasoning. This reasoning is implemented by the two algorithms discussed below.

When formalising the argumentation as propositions, the basic structure of an argument is transformed into the following formula:

$$P_C \land P_W \rightarrow P_C$$

where $P_C$ is the conjunction of the propositions of the grounds, $P_W$ is the conjunction of the propositions of the warrants, and $P_C$ is the conjunction of propositions of the claim.

Note the difference between $\rightarrow$ in (3) and $\Rightarrow$ in (2): the propositional logic is used here as one of many possible formal logics. For domain experts, propositional logic is conceptually simpler than higher-order logic and practically supported by reasoning tools. Instead of higher-order logic rules, we capture risks and mitigations as the iterative argumentation structure and use the associated algorithmic process to achieve the non-monotonic reasoning.

The tool automatically extracts the identifiers of the claims as propositional literals and constructs a propositional formula accordingly in the conjunctive normal form. Syntactically, every informal claim may be accompanied by a propositional formula, such as the formula for S3. The tool first parses the syntax of the propositional
Algorithm 1: Note that set notations are used extensively, where the round number of argument structure is element of \( N \) which is the set of natural numbers.

**Input:** \( A^* = \{ a \mid a.r \in N \} \); a set of incremental arguments \( a \), annotated by a natural number \( a.r \in N \) to indicate the round of \( a \);

**Output:** Rebuttals \( R^* = \{ (a_i, a_{i-1}, a_r) \} \) and Mitigations \( M^* = \{ (a_i, a_{i-1}, a_r) \} \) where \( 1 \leq i < i \leq \max_{a \in A^*} (a.r) \).

1. \( S := \{ \} \) // initially a set of an empty sequence
2. for \( i = 1 \). \( \max_{a \in A^*} (a.r) \) do
3.   \( s' := \{ \} \) // each round of argumentation
4.   for each \( a \in A^* \mid a.r = i \) do
5.     \( s' := \text{concat}(s', a) \)
6.     \( R, M := \text{CheckingArgumentRelationships}(s') \) // see Algorithm 2
7.     \( R^*, M^* := R \cup R, M^* \cup M \)
8.   end
9.   \( S := S' \}
10. end
11. \( S := S' \}

Algorithm 2: Note that set notation is used extensively, the grounds \( G \), warrants \( W \) and claim \( C \) components of the argument structure are accessed by \( \cdot \) operator. The symbol \( KB \) stands for the knowledge base which is a collection of propositions in the conjunctive normal form.

**Input:** \( s = (a_1, \ldots, a_n) \) for \( n \in N \) is a sequence of incremental arguments in the form of \( a_n.G, a_n.W \vdash a_n.C \);

**Output:** For the argument at the \( i \)th round with a claim \( KB_i \vdash a_i.C \) where \( 1 \leq i \leq n \):

a) rebuttals:
\( R = \{ (a_i, a_{i-1}, a_r) \mid a_i.C \wedge (KB_i \vdash \neg a_i.C) \}; \)

b) mitigations:
\( M = \{ (a_i, a_{i-1}, a_r) \mid (KB_{i-1} \vdash \neg a_r.C) \wedge (KB_i \vdash a_i.C) \} \).

1. \( KB_0 := \{ \} \)
2. for \( i = 1 \). \( n \) do
3.   // update the knowledge base at the i th round:
4.   \( a = s[i] \)
5.   \( KB_i := KB_{i-1} \cup a.G \cup a.W \vdash \{ A_{\neg a} \} \)
6.   // verify the satisfaction on the original claims
7.   for \( i = 1 \). \( i \) \# 1 do
8.     \( a^2 = s[i] \)
9.     \( V_{i,F} := \text{eval}(KB_i \wedge a^2.C) \) //decreasoner
10. end
11. end
12. \( // \) output the verification results
13. for \( i = 1 \). \( n \) do
14.   if \( V_{i,F} \) then
15.     for \( i = i \# 1 \) do
16.       if \( V_{i-1,F} \wedge \neg V_{i,F} \) then
17.         \( R := R \cup \{ (a_i, a_{i-1}, a_r) \} \)
18.       else
19.         break
20.     end
21.   end
22.   if \( V_{i,F} \) then
23.     \( M := M \cup \{ (a_i, a_{i-1}, a_r) \} \)
24.   else
25.     break
26.   end
27. end
28. end
29. end
30. end

formula, and adapting the xtext unparsing API, it can weave both the implicit logic rule (3) with the user-defined rules into a syntactically correct propositional statement according to the BNF production rules of Event Calculus.

Our algorithms traverse the round-based incremental argumentation structure to check all possible rebuttals and mitigations between adjacent rounds for effective ones: any rebuttal negates the argued claim, and any mitigation removes the negation of the previous rebuttals.

When adding further rounds of arguments, the logic knowledge base is non-monotonic. Therefore, support for the initial claims has to be re-examined after each round of increment. The output of the algorithms presents the effective argumentation process as a directed acyclic graph where nodes are the incremental arguments and edges are the rebuttal or mitigation relationships between these arguments of adjacent rounds.

Since arguments are typically constructed incrementally, in several rounds, there are usually many sequences of arguments, rebuttals and mitigations in an argument graph. Algorithm 1 enumerates all possible sequences in the argumentation process (Lines 3–15). For each sequence, Algorithm 2 is used to identify the incremental arguments that rebut and mitigate the previous arguments (Lines 8–11). Note that an incremental argument is checked only if its priority is between the lower and upper bounds of a user-defined range. In other words, a rebuttal with the risk below a certain level or a mitigation with the cost above a certain threshold will not be used for reasoning.

On each sequence of incremental arguments \( s' \), rebuttals and mitigations may only appear alternately. Algorithm 2 takes the input from the sequence \( s' \) and generates the output as rebuttals \( R \) and mitigations \( M \). Specifically, Line 6 updates the knowledge bases at round \( r \) by taking into account the newly introduced, removed and modified facts; Line 10 invokes an external reasoning tool (Decreasoner) (Mueller, 2011) to turn the encoded propositional logic formula into a satisfiability formula for a solver. Lines 14–29 convert the satisfiability evaluation results into risks and mitigations.

Let \( n = \max_{a \in A^*} a.r \) be the number of rounds in the argumentation process, the complexity of Algorithm 1 is \( O(n) \) after factoring out all possible arguments that need checking where the input size \( m = \left| S \right| = \Pi_{i=1-n} \left| \{ a \mid a.r = i \} \right| \) is the total number of possible sequences of arguments. For example, if there is one original claim to be argued, suppose there are 2 incremental arguments at the first round, 3 incremental arguments at the second round, and 2 incremental arguments at the third round, then the number of possible argumentation sequences is \( 1 \times 2 \times 3 \times 2 = 12 \).

Algorithm 2 has a complexity of \( O(n^2) \) set operations for incremental updates of the knowledge bases, plus \( O(n^2) \) inquiries of the knowledge bases to verify all the claims. According to our implementations using Decreasoner, the automated reasoning is quick especially when the arguments are introduced incrementally. Although the SAT solver is called by \( O(n^2) \) times, for a more complex argument diagram of 64 nodes and 5 rounds, it produces the reasoning
results in less than 10 s. Even though satisfiability problem computation is NP-complete in terms of computational complexity for the worse cases, with the practical purposes in our case study it is shown quite effective.

Of course, if one only would check the argument for one particular claim rather than all possible claims, the complexity can reduce to $O(n)$ by converting the loop in Lines 8–11 into a single iteration.

6. The PIN entry device (PED) example

PIN Entry Device (PED) is a type of device widely-deployed and used by consumers to pay for goods with debit or credit smartcards at the Points-Of-Sale (POS).

When using the device, cardholders typically insert their cards, issued by a financial institution, into a card-reader interface of the PED, enter the PIN using the PED’s keypad, and confirm the transaction value via a display on the PED itself. Then smartcard-based systems are expected to authenticate cardholders via the PIN and verify the card details against a public-key certificate before transactions can be completed successfully. These certificates are usually stored on the chip but they can also be stored on the magnetic strip for compatibility with card-readers that have not adopted this technology.

Most PEDs used in Europe implement the EMV (EuroPay, MasterCard and Visa) protocol in the process of authentication and authorisation of payment transactions. This protocol drives the communication at the PED-card interface and the PED-bank interface. The protocol in principle allows only encrypted transmission of the PIN across these interfaces when the PED, card and bank support asymmetric cryptography. However, many card issuers in Europe make the conscious decision to adopt a low-cost EMV option in their smartcards which researchers (Drimer et al., 2008) have found to be vulnerable, tool. Note that the example is mainly used for the illustration purpose of the overall tool-supported approach rather than for the validation of the approach itself.

6.2. Steps 1–3

The PED documentation (Card Payment Group, 2003; Drimer et al., 2008; Mastercard, 2004) allowed us to identify the PED overall functional requirement (FR) – step 1, security goal (SG) – step 2, and two security requirements (SR1) and (SR2) – step 3:

(FR1) Allow consumers to pay at Points-Of-Sale with PIN
(SG) Protect the PIN
(SR1) PIN entered by consumers shall remain confidential during payment transactions at Points-Of-Sale
(SR2) PIN entered by consumers shall remain accurate during payment transactions at Points-Of-Sale

Also part of step 3, the system context $W$ in the entailment (1) is elaborated. The functional requirement of the PED helps us to delimit the context; from (FR1), we identify five domains: consumer, card, merchant, terminal and bank. Fig. 12 shows the context of the PED system and its security requirements. The notation is unusual in two ways: (i) it treats the PED system as a machine with its own components, and (ii) it represents shared phenomena by directed arrows. In adopting (ii) we show graphically that a shared phenomenon is controlled by one domain and observed by another (Jackson, 2001). Therefore, the domain $B$ with the arrow head observes the phenomenon $p$ controlled by the domain $A$ without the arrow head. Textually, this is represented by $A_1 p$. Notice that the diagram shows the shared phenomena related not only to PIN, but also to the card details and the transaction value, which are relevant to the PED payment transactions.

Note that the assignment of the formal propositional formula to risks and mitigations still need to be done manually because it is easy for automation to introduce errors. Therefore, these steps cannot be fully automated. On the other hand, an explicit documentation of the formula and automated reasoning tool support make it possible to investigate the intended logic meanings behind the informal arguments to diagnose unexpected outcomes.

6.3. Step 4: construct outer arguments

According to the entailment (2) and derived from the PED overall behaviour from the moment the consumer enters a PIN (consumer!PIN) until a payment transaction is confirmed by the bank (bank!confirmation-transaction), we have the following outer argument:

\[
\text{consumer!PIN} \rightarrow \text{bank!confirmation-transaction} \vdash (\text{SR1} \land \text{SR2})
\]

Premises P1–P6 are warrants that argument consumer!PIN $\vdash$ bank!confirmation-transaction is true and therefore SR1 and SR2 are satisfiable.

Warrants P1–P6, derived from Fig. 12, are expressed in the OpenRISA tool notation as follows. Note that for the illustration purposes, we show the premises by proposition labels with an index starting from 1 instead of 0, while in the implementation it is easier to start these as an array indexed from 0.

Although there can be more than one sequence of events when explaining the behaviour of the context diagram, a rebuttal only requires one such instance of such to demonstrate that the claim does not hold.
were identified for the PED example, after eliminating, according to the domain expertise, the false positives returned by the keywords search. These risks invalidate the satisfaction of this security argument A1 by rebutting its warrants P1–P6 in practice. For instance, risk R1 rebuts argument A1 (premise P1) and is supported by CAPEC-455 and CAPEC-89, while risk R8 rebuts argument A1 (premises P2 and P5) and is supported by CWE-311, CWE-325 and CAPEC-439.

Risks are expressed in the OpenRISA tool notation as show in the listing below; note that this listing complements the one defining A1.

6.5. Steps 6 and 7: identify, classify & consolidate mitigations

The CAPEC and CWE entries describe possible mitigations. For instance, from the catalogues we derived the following mitigations to rebut risks R1 and R8, restoring argument A1, and expressed in the OpenRISA tool notation; note that this listing complements the one defining risks (round 2).

6.6. Step 8: prioritise risks

The catalogues provide off-the-shelf support for the estimation of risk level based on expert ratings for likelihood and impact in terms of confidentiality, integrity and availability. However, these ratings depend on expert judgement. The RISA method can be used in conjunction with any technique that estimates risk level – quantitative, semi-quantitative or even qualitative (where risk level is assigned to high, medium, or low).

7. Discussions

We organise our discussions around two areas: the catalogues search from experience gained with the PED example and short-term future work.

7.1. Systematic search of catalogues

The RISA method takes advantage of an automated keyword-based search for the CAPEC and CWE security catalogues, using predefined fields converted from XML to text. The systematic and repeatable search process incorporated to the RISA method allowed us to identify 35 risks from the analysis of 207 attack patterns and weaknesses. While the ad hoc search applied to the same example, as reported in Franqueira et al. (2011), allowed us to identify only 9 risks, based on the analysis of a small number of catalogue entries. Despite this significant improvement in catalogues
There are infinite possibilities of keywords which can be used to search the catalogues related to a same premise. We partially addressed this issue by applying the Porter Stemming algorithm (Porter, 1980) to remove common English suffixes. Therefore, keywords provided are automatically reduced to stems (when applicable), increasing the coverage of the catalogues while decreasing the number of keywords. Nevertheless, translating an information need into a searchable query is not necessarily straightforward (Borgman, 1996). We reflect on our experiences using RISA’s catalogue search in terms of precision and recall illustrated by examples.

Keyword encrypt uncovers weakness CWE-807 (Reliance on Untrusted Inputs in a Security Decision) used as reference for risk R1.18. However, weakness CWE-20 (Improper Input Validation) would be even more appropriate as a reference for this risk. CWE-20 was not found because its description summary and extended description contained none of the keywords searched. This issue may affect the identification of mitigations and the prioritisation of risks.

RISA’s search using keyword log returns catalogue entries related to log file(s), audit log(s) and logging, which represent true-positives and should be analysed. Yet, it also returns false-positives related to, e.g., log in or logged. This raises a question about whether to increase the precision of keywords (e.g., using compound keywords), or coping with an increased number of search results. We used the off-the-shelf Lucene search engine to compute the relevance of queries (keywords selected from outer argument) and documents (public catalogues), therefore it has room for missing matches, in addition to the risk of generalisation/specialisation mismatches.

There are other factors which influence the choice of keywords, such as awareness of security jargon, familiarity with the catalogues themselves, and grasp of terms related to the system domain, and technologies involved. Apart from Porter’s stems, we proposed the use of guided-words, inspired by HAZOP (Ericson, 2005; Wintner et al., 2001), as another way to make the choice of keywords more systematic. However, all in all, the choice of keywords affecting search results is an intrinsic problem in several other domains as well, such as in Web search. But, since end-users practice and training may minimise this issue in online search (Kim, 2001), we expect the same to happen with requirements engineers.

### 7.2. Future work

In the following, we identify two areas of further research as well as a list of short-term improvements to RISA.

#### 7.2.1. Feedback from the risk assessment steps to the requirements satisfaction steps

Although OpenRISA provides mechanisms for maintaining traceability between arguments and requirement models, they can be enhanced in a number of ways. First, risks assessment can identify new problem world domains, changes in behaviour and properties of the problem world domains, and even new security requirements. Such new knowledge is to be integrated with the requirement models. This is currently done manually, but tool support for this task will be helpful.

Second, since there can be a number of rebuttals and mitigations to an argument, the size of argument models often increase quickly after a few rounds of argumentation. It is difficult to visualise large argument models, and heuristics for partitioning arguments are necessary in OpenRISA.

Third, the keywords general or specific to security domain need to be collected to guide the search of the risk for the argumentation-based elicitation. We hope to extend the current ad hoc approach with HAZOP-like guided-words (as mentioned in Section 6.4) based on domain ontology that has been introduced by the effort of the entire research community, and based on terms that often appear in the security catalogues.

Finally, we aim to integrate other requirements languages in order to support their integration with risk assessment frameworks. For instance, we have developed a tool supporting the Problem Frames approach, called OpenPF (Yun et al., 2009). One way to integrate the two tools will be by means of graphical traceability. The integrated tool can allow each risk and mitigation to be explicitly linked with a problem world domain of a problem diagram drawn in OpenPF. Similarly, each problem world domain in the problem diagram can link to an argument or any part of it, maintaining the traceability between problem diagrams and argument diagrams.

#### 7.2.2. Risk-based prioritisation of arguments

Currently, RISA prioritises arguments based on risk level depending on experts’ estimation of risks. Security catalogues supporting RISA provide some pre-defined, generic, ratings of likelihood and impact on confidentiality, integrity and availability but they still need customisation. Prioritisation via risk level fits into a risk-averse perspective which favours risk over, for instance, the cost of implementing mitigations. However, prioritisation could follow a risk-taking perspective where the cost of mitigations is more important than risks, or a perspective in-between which gives importance to both risks and mitigations taking cost/benefit into consideration (e.g., Franqueira et al., 2010). Although the current version of the OpenRISA tool already supports priority value for mitigations, more development is necessary to fully operationalise these prioritisation possibilities.

Another approach to overcome this risk-only prioritisation would be to adopt a value-based argumentation approach, where a value is associated with an argument and affects the conclusion about a claim. This accounts for the fact that stakeholders have different priorities, which might conflict. Adding value to arguments is a way to make these priorities explicit and, therefore, expose them to scrutiny and criticism (Graydon and Knight, 2008). For instance, Burgemeeestre et al. (2010) consider, in their example, arguments flagged with the values safety and auditability. Baroni et al. (2009) consider safety and cost, while Bench-Capon (2003) discusses a moral debate where an ordering on values allows distinct audiences to set different preferences, e.g., life has priority over property or the other way round.

Value-based argumentation applied to RISA would be helpful, for example, to allow different prioritisations of arguments based on preferences among different values associated with mitigations, such as cost of implementing them and their operational cost, or even different values associated with risks, such as likelihood, and impact. Such
direction requires changes in the OpenRISA tool to support more than one priority value for arguments.

7.2.3. Further enhancement for adoption
Presenting all increments of arguments in one diagram may not be the most scalable solution when the diagram is large, even though textual input can support very large structures. The diagram part of the OpenRISA tool may improve with learning special-purpose visualisations such as tree-based view of arguments in (Cyra and Górski, 2011).

Apart from visualisations, there are other ways to represent arguments graphically. For example, Prakken et al. (2013) have proposed to represent ASPIC+ arguments as a participatory game. Ionita et al. (2014) have proposed a stripped down version of ASPIC+, which has been received positively by practitioners. The OpenRISA representation may have a similar impact by presenting a simplified view to the practitioners.

Furthermore, the reasoning behind the formal argumentation needs to be understandable for the users. In Yu et al. (2014), we have shown that a deductive theorem proof can provide provenance on how to deduce the conclusion of risks and mitigations from the grounds and warrants. A future work is to provide more traceability in the tool for such explanations on the fly.

Although the argumentation side of OpenRISA has been evaluated with an industry evaluator at DeepBlue (Yu et al., 2011), the overall approach has not yet been applied fully to the wider industry.

8. Conclusion
Argumentation approaches organise the evidence for or against the claims of software security. They aim to strike a balance between perfect security and practical limitations. This paper has proposed a tool, OpenRISA, which supports the use of argumentation and risk assessment together to reason about the satisfaction of security requirements. OpenRISA has three main features. First, it supports representing both argumentation and security risk assessment in an integrated modelling language. Second, it provides an automated search for publicly available catalogues of common attacks and weaknesses, namely CWE and CAPEC, as evolving sources for security risk assessment. Third, it checks the soundness of the formalised arguments challenged by the security risk assessment. The tool has been demonstrated through an example of PIN Entry Device System, part of which has been discussed in the paper.

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References


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