Exploiting attack–defense trees to find an optimal set of countermeasures

This is an extended version of the paper titled ‘Exploiting attack–defense trees to find an optimal set of countermeasures’, published at CSF 2020

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Abstract—Selecting the most pertinent countermeasures to secure a system is one of the ultimate goals of risk assessment. In this context, it is important to rely on modeling methods that the security experts are already familiar with, so that the solution can be smoothly adopted within industry.

We propose a full-fledged framework, relying on attack–defense trees and integer linear programming, to find an optimal set of countermeasures. We use attack–defense trees formalized with directed acyclic graphs. This enables us to conveniently reason about attacker’s actions that can contribute to several distinct attacks, and countermeasures that can block different ways of attacking. We provide a constructive way of extracting all reasonable behaviors of the two actors from such models. We then exploit this extracted information to formulate a generic solution, based on integer linear programming, to address a wide class of optimization problems. We show how to instantiate it for specific security-relevant optimization criteria. We cover deterministic and probabilistic cases. The framework has been implemented in a prototype tool, and validated in a real-life case study.

I. INTRODUCTION

By estimating the cost of an optimal set of countermeasures, the security expert can provide to the system owner an impartial argument about the minimal budget that should be devoted for securing the system. However, defining what an optimal way of protecting a system means might differ depending on the perspective. A security expert might be mostly interested in identifying countermeasures that cover the largest possible part of the attack surface. The system owner, in turn, could rather take an economic point of view, and aim at spending on security only as much as it is really necessary. While considering an attacker having limited resources, it could be wise, from the defender’s perspective, to select the countermeasures in such a way that the remaining uncountered attacks are as expensive for the attacker as possible.

Before any of the aforementioned problems can be addressed, one first needs to describe the scenarios of interest in a rigorous way, to be able to reason about possible attacks and countermeasures against them. This can be achieved with the help of attack–defense trees (ADTrees). ADTrees extend a well-known and industrially recognized model of attack trees with countermeasures. An ADTree involves two actors: an attacker who aims at attacking a system, and a defender who tries to protect it. ADTrees thus provide a natural way of modeling an interplay between an attacker and a defender.

Contribution. The ultimate objective of this work is to devise a sound, mature, and automated solution for finding an optimal set of countermeasures in security scenarios modeled with ADTrees. We address two major scientific challenges underlying this problem.

1) We design a constructive way for extracting all strategies that allow a reasonable attacker to achieve the objective described by an ADTree, and all reasonable strategies of the defender allowing to counter the potential attacks.
2) We then exploit this information on attack and defense strategies to develop a generic optimization framework expressed in terms of integer linear programming (ILP). Instantiating this framework with suitable optimization functions allows for selecting an optimal set of countermeasures according to various practical criteria.

A first attempt to address the above challenges has been proposed in [1], where only ADTrees without repeated nodes were considered. In real-life situations, however, the same action of the attacker can contribute to several attacks. For instance, obtaining admin privileges on a machine grants access to the confidential data stored on the machine but also allows for further penetration of the network that the machine is connected to via horizontal privilege escalation. Similarly, a countermeasure is rarely installed to protect against one specific attack. For instance, proper network segmentation will limit the range of computer worms propagating over resource sharing protocols, but it will also make accessing sensitive data more difficult for an attacker who manages to compromise Internet-facing assets of the network. Generally speaking, an attacker’s action having multiple consequences will appear in several attacks, and a security measure bringing numerous
benefits will appear in many defense strategies. Thus, there
will be multiple nodes corresponding to such an action in an
ADTree. This richer model is however much more challenging
to analyze, as demonstrated in the Ph.D. thesis [2].

In order to ease the reasoning about scenarios where a
single action may have several consequences, we introduce
a formalization of ADTrees based on directed acyclic graphs
(DAGs), rather than on classically used trees or terms. We then
design an algorithm to extract from an ADTree its defense
semantics describing how the two actors may interact. The
defense semantics assumes that the attacker and the defender
are reasonable, i.e., they do not execute actions that are useless.
Although the idea behind the defense semantics stays the same
as in [1], its construction in the case of ADTrees with repeated
nodes presents new non-trivial, computational challenges.

To address the second challenge, we transform the defense
semantics of an ADTree into an ILP problem. By instantiating
it with specific optimization functions, we can express numer-
ous optimization problems, including coverage and investment
tackled by [1] in a simplified setting without repeated nodes.
Our framework is suitable for solving problems involving
a single parameter, e.g., cost of the attack, as well as for
addressing those relying on simultaneous analysis of multiple
parameters. We cover a deterministic case, where the counter-
measures are fully successful, and a probabilistic case, where
countermeasures may fail with some probability.

Finally, to make our results applicable in practice, we
implement a tool that automates the computation of the de-
defense semantics and solves some of the discussed optimization
problems. The implementation has been tested on a number
of ADTrees having various size and structure. Our framework
and tool have been validated on a real-life case study.

Paper structure. We present the ADTree model and intro-
duce its formalization based on DAGs in Section III. The defi-
nition and construction of the defense semantics for ADTrees
with repeated nodes is presented in Section III. Section IV is
devoted to the specification of various optimization problems
in terms of ILP. In Section V we briefly describe the tool
that we implemented and discuss its performance. We also
give a pointer to an empirical validation of our framework.
We discuss the related work in Section VI and conclude in
Section VII.

II. ATTACK–DEFENSE TREES

To make this article self-contained, we start by recalling
background information about ADTrees. In Section II-A we
present a toy scenario that we use to illustrate the ADTree
model, and we introduce a formalization of ADTrees based on
DAGs. Then, in Section II-B we adapt the standard bottom-
up procedure for analysis of ADTrees to our DAG-based
formalization, and we discuss some results on satisfiability
of ADTrees, that will be helpful to reason about reasonable
behavior of the attacker and the defender.

A. Attack–defense tree formalism

Classically, ADTrees [3] are rooted, labeled trees represen-
ting an interplay between an attacker and a defender. The
nodes’ labels depict the goals of the two actors. The root goal
 corresponds to the main objective of the modeled scenario.
The actor trying to achieve this goal is called proponent.
It can be either the attacker or the defender. The other
actor, called opponent, wants to prevent the proponent from
succeeding. The nodes representing complex goals are refined
in a disjunctive (OR) or a conjunctive (AND) way. The goal of an
OR node is achieved when a goal of at least one of its refining
children is achieved. The goal of an AND node is achieved
when the corresponding actor achieves the goals of all of its
refining children. Labels of the non-refined nodes represent
atomic steps performed by the actors in order to achieve more
complex goals. Finally, each goal of an actor can be countered
by a goal of the other one.

As visible, e.g., in [4], [5], ADTrees (and more generally,
all attack tree-based models) used in practice often contain
several nodes bearing the same label. In order to devise correct
analysis procedures, the meaning of such nodes needs to be
clear. In this work, nodes having the same label represent
exactly the same instance of a goal. Following the approach
introduced in [6], we call such nodes clones.

From the efficiency perspective, it is wise to use a DAG
representation, where clones are merged into a single node.
Using DAGs instead of trees reduces storage requirements
and might be exploited for speeding up computations. It also
improves readability of the models as it corresponds better to
our interpretation of nodes with the same label.

Example 1. The attacker’s goal is to get the password
protecting a computer. To do so, they could get physical access
to the computer, extract the password’s hash from it, and crack
it. They could also find a post-it note with the password. A
phishing attack could also be used. The first two approaches
require the attacker to find the victim’s office and enter it.

The attacker will not be able to enter the office if an access
control measure is in place. If the user (defender) sets up a
strong password, cracking it will become impossible. Finally,
a well-educated user will not write their password on a post-it
note, and will not be vulnerable to a phishing attack.

Each of the actions find office, enter office and security
training is a clone.

The scenario from Example 1 is modeled in Figure 1 with
an ADTree depicted as a DAG. We use standard graphical
notation for ADTrees: the nodes of the attacker are represented
with red ellipses, and those of the defender with green rectan-
gles; the refining children of an AND node are connected with
an arc, and the countermeasures are attached to the countered
nodes using dotted edges.

Before introducing a formal definition of ADTrees based
on DAGs, we provide the necessary terminology.

A directed graph is an ordered pair (V, E) consisting of a
set V of nodes and a set E ⊆ V × V of directed edges. Given
an edge (v, w) ∈ E, we say that v is a child of w and that w is
The actor assigned to the root of an ADTree is the proprietor, and the other one is the opponent. Given a tree $T$, its proprietor is denoted with $p_T$, i.e., $p_T = \text{actor}(\text{root}(T))$, and its opponent with $o_T$. For an actor $s \in \{a, d\}$, we use $\bar{s}$ to denote the other actor, i.e., $\bar{s} = d$, $\bar{a} = a$.

The labels of the non-refined nodes are basic actions. For $s \in \{p, o\}$, we denote by $B^s$ the set of basic actions of the corresponding actor in $T$, and we set $B_T := B^p \cup B^o$. Note that, since the labeling function $\lambda$ is injective, the sets $B^p$ and $B^o$ are disjoint, for every ADTree $T$. The universe of all basic actions is denoted by $B$.

Finally, for $v \in V$, we use $T(v)$ to denote the maximal subdag of $T$ rooted at $v$ i.e., the subdag induced by all nodes $v'$ such that there exists a path from $v'$ to $\text{root}(T)$ containing $v$.

B. Bottom-up analysis of attributes on attack–defense trees

Attributes (also called parameters or metrics) allow to reason about quantitative aspects of security scenarios \cite{7, 8, 9}. In this work, we are mostly interested in the cost and the satisfiability attributes. The first one is used to identify cost-efficient behavior of the two actors, while the second one is helpful in finding potential ways of attacking or protecting the analyzed system. Bottom-up evaluation of attributes is a standard method for analyzing ADTrees. The notions employed in this section are well-established \cite{10, 3, 8}, but we adapt them to our new formalization of ADTrees based on DAGs.

**Definition 2** (Attribute domain). Let $\alpha$ be an attribute. The attribute domain for $\alpha$ is a tuple $A_\alpha = (D_\alpha, \text{OR}_\alpha^s, \text{AND}_\alpha^s, \text{OR}^o_\alpha, \text{AND}^o_\alpha, C^s_\alpha, C^o_\alpha)$, where for $s \in \{p, o\}$

- $D_\alpha$ is a set of values that the attribute can attain,
- $\text{OR}^s_\alpha$ and $\text{AND}^s_\alpha$ are unranked operations\footnote{Formally, an unranked operation $f$ on a set $D$ is a family of $k$-ary operations $\{f_k: D^k \to D\}_{k\geq0}$.} on $D_\alpha$,
- $C^s_\alpha$ are binary operations on $D_\alpha$.

Attribute domain $A_\alpha$ can be used to analyze an ADTree w.r.t. attribute $\alpha$ in a bottom-up way. To do so, one first assigns values to the basic actions using a function $\beta: B \to D_\alpha$, called basic assignment, and then combines them using the attribute domain’s operations according to the ADTree structure.

**Definition 3** (Bottom-up evaluation of attributes). Let $\alpha$ be an attribute with the domain $A_\alpha = (D_\alpha, \text{OR}^s_\alpha, \text{AND}^s_\alpha, \text{OR}^o_\alpha, \text{AND}^o_\alpha, C^s_\alpha, C^o_\alpha)$, and let $\beta: B \to D_\alpha$ be a basic assignment. Given an ADTree $T = (V, E, L, \lambda, \text{actor}, \tau)$ and a node $v \in V$ such that $\text{actor}(v) = s_T$, $s \in \{p, o\}$, and $\tau(v) = \text{OP}$, the value of $\alpha$ at $v$ under $\beta$, denoted by $\alpha(T, \beta, v)$, is defined recursively as follows

$$\alpha(T, \beta, v) := \begin{cases} 
\beta(\lambda(v)), & \text{if } \text{OP} = \emptyset \text{ and } \bar{v} \text{ does not exist,} \\
C^s_\alpha(\beta(\lambda(v)), \alpha(T, \beta, \bar{v})), & \text{if } \text{OP} = \emptyset \text{ and } \bar{v} \text{ exists,} \\
\left(D^s_\alpha\right)_{v' \in \text{ref}_T(v)} \alpha(T, \beta, v'), & \text{if } \text{OP} \neq \emptyset \text{ and } \bar{v} \text{ does not exist,} \\
\left(C^s_\alpha\right)_{v' \in \text{ref}_T(v)} \alpha(T, \beta, v'), & \alpha(T, \beta, v'), \text{ otherwise.}
\end{cases}$$

Figure 1. ADTree for getting data, in a form of a DAG

a parent of $v$. A path in a directed graph $(V, E)$ is a sequence of nodes from $V$, in which each node is a child of its successor. If none of the paths in a directed graph contains some node more than once, then the graph is acyclic. A directed acyclic graph (DAG) is rooted if it has exactly one node with no parents. This node is called root. Given two DAGs $(V, E)$ and $(V', E')$, where $V' \subseteq V$ and $E'$ consists of all the edges of $E$ whose both endpoints belong to $V'$, we say that $(V', E')$ is a subdag of $(V, E)$ induced by $V'$.

Our definition of ADTrees based on DAGs follows.

**Definition 1** (ADTree). An attack–defense tree is a tuple $T = (V, E, L, \lambda, \text{actor}, \tau)$, where

- $(V, E)$ is a rooted DAG,
- $L$ is a set of labels representing the attacker’s and the defender’s goals,
- $\lambda: V \to L$ is an injective function assigning labels to the nodes,
- $\text{actor}: V \to \{a, d\}$ is a function assigning actors to the nodes, in such a way that every node has at most one child assigned to the other actor,
- $\tau: V \to \{\text{OR}, \text{AND}, \bar{\text{N}}\}$ describes the refinement type of a node. We use $\text{OR}$ for disjunctively and $\text{AND}$ for conjunctively refined nodes, $\bar{\text{N}}$ stands for the non-refined nodes, i.e., nodes labeled with basic actions,
- for every node $v \in V$, $\tau(v) = \bar{\text{N}}$ if and only if $v$ has no child assigned to the same actor as $v$.

Let $T = (V, E, L, \lambda, \text{actor}, \tau)$ be an ADTree. The root of $T$, denoted $\text{root}(T)$, is the root of its underlying DAG. We set

$$\text{ref}_T(v) = \{w \in V: (w, v) \in E, \ \text{actor}(w) = \text{actor}(v)\},$$

to denote the (possibly empty) set of all nodes refining $v \in V$, i.e., its children belonging to the same actor as $v$. The (possibly non-existing) child of $v$ belonging to the other actor is denoted $\bar{v}$.
The value of attribute \( \alpha \) for \( T \) under \( \beta \) obtained via the bottom-up procedure, denoted by \( \alpha(T, \beta) \), is then defined as \( \alpha(T, \beta, \text{root}(T)) \).

Of special interest for our work is the satisfiability attribute, denoted \( \text{sat} \), and modeled with the domain \( A_{\text{sat}} = \{0, 1\} \cup \{\land, \lor, \land, \lor, \land, \lor\} \), where \( x \land y = x \land \neg y \). In Section III-B we also define some nonstandard attributes that will be helpful in extracting the behavior of the two actors from an ADTree.

We now discuss some interesting properties of the satisfiability attribute that are relevant for our framework.

First, remark that the intuitive notions of refinement and goal achievement can be formalized using the attribute domain \( A_{\text{sat}} \). Throughout the paper, for an ADTree \( T \), one of its nodes \( v \), and a set \( B \subseteq \mathbb{B}_T \) of basic actions, we use \( \text{achieved}_T(v, B) \) as a shorthand for \( \text{sat}(T, \mathbb{I}_B, v) \), where \( \mathbb{I}_B \) is the indicator function of \( B \). We say that the goal of \( v \) is achieved by \( B \) in \( T \) if \( \text{achieved}_T(v, B) = 1 \); otherwise, the goal of \( v \) is not achieved by \( B \) in \( T \). The following example illustrates our formalization of a goal achievement in ADTrees.

**Example 2.** Let \( T \) be the ADTree from Figure 2. Assuming that the attacker executes only the actions \( a \) and \( c \) and the defender executes only \( d_1, d_2, \) and \( d_3 \), which is modeled by assigning 1 to each of these actions and 0 to the remaining basic actions, the defender fails to counter the action \( a \) (the value computed at the AND node counteracting \( a \) is 0), and so the attacker achieves the goal of the root node (the value computed at the root node is 1). In other words, for the set \( X = \{a, c, d_1, d_2, d_3\} \) the equality \( \text{achieved}_T(\text{root}(T), X) = 1 \) holds.

![Figure 2](image.png)

Figure 2. Bottom-up evaluation of the satisfiability attribute. Values assigned to the basic actions are given in black, and values computed at the intermediate nodes using the attribute domain’s operations in dark blue.

For a node \( v \) of a tree \( T \) and a set \( B \subseteq \mathbb{B}_T \), the value of \( \text{achieved}_T(v, B) \) is obtained by evaluating a specific Boolean function (called propositional semantics in \( \Pi \)). This function has been proven to be positive in the variables corresponding to the basic actions of \( \text{actor}(v) \), and negative in the remaining variables \( \Pi \). This fact has multiple direct consequences, some of them intuitively obvious, of which the following two corollaries will be of use for us.

**Corollary 1.** Let \( T = (V, E, L, \lambda, \text{actor}, \tau) \) be an ADTree and let \( B \subseteq \mathbb{B}_T^s \), with \( s \in \{p, o\} \), be a set of actions of one of the actors. If the equality \( \text{achieved}_T(v, B) = 0 \) holds for a node \( v \in V \), then \( \text{achieved}_T(v, B \setminus \{b\}) = 0 \), for every \( b \in \mathbb{B}_T \).

**Proof.** We may assume that \( b \in B \), since otherwise the statement is obviously true.

Suppose first that \( \text{actor}(v) = s_T \). The value of \( \text{achieved}_T(v, B) \) is computed by replacing the 0 assigned to the variable corresponding to the basic action \( b \) in \( \text{achieved}_T(v, B \setminus \{b\}) \) into 1. Since \( b \in B \) and \( B \subseteq \mathbb{B}_T^s \), the function \( \text{achieved}_T(v, \cdot) \) is positive in that variable. Together with the equality \( \text{achieved}_T(v, B) = 0 \), this implies that \( \text{achieved}_T(v, B \setminus \{b\}) = 0 \).

Suppose now that \( \text{actor}(v) = o_T \). Observe that Definition 1 and 2 together with the definition of the satisfiability attribute domain imply that \( \text{achieved}_T(v, \emptyset) = 0 \). Together with the fact, the function \( \text{achieved}_T(v, \cdot) \) is negative in the variables corresponding to the actions belonging to the set \( B \), this implies that \( \text{achieved}_T(v, B \setminus \{b\}) = 0 \).

**Corollary 2.** Let \( T = (V, E, L, \lambda, \text{actor}, \tau) \) be an ADTree, \( B \subseteq \mathbb{B}_T \) be a set of basic actions of the actors, and \( v \in V \) be a node with \( \text{actor}(v) = s_T \), for \( s \in \{p, o\} \). Then,

- if \( \text{achieved}_T(v, B) = 0 \), then \( \text{achieved}_T(v, B \cup B') = 0 \), for every \( B' \subseteq \mathbb{B}_T^s \), and
- if \( \text{achieved}_T(v, B) = 1 \), then \( \text{achieved}_T(v, B \cup B') = 1 \), for every \( B' \subseteq \mathbb{B}_T^s \).

We are especially interested in the contraposition of the first statement from Corollary 2 for \( s_T = p_T \).

**Corollary 3.** Let \( T = (V, E, L, \lambda, \text{actor}, \tau) \) be an ADTree, let \( v \in V \) be a node satisfying \( \text{actor}(v) = p_T \) and let \( P \subseteq \mathbb{B}_T^s \) be a set of basic actions of the proponent. If there exists a set \( O \subseteq \mathbb{B}_T^o \) of basic actions of the opponent such that \( \text{achieved}_T(v, P \cup O) = 1 \), then \( \text{achieved}_T(v, P) = 1 \).

Corollary 2 implies also the following.

**Corollary 4.** Let \( T = (V, E, L, \lambda, \text{actor}, \tau) \) be an ADTree, and let \( P \subseteq \mathbb{B}_T^p \) and \( O \subseteq \mathbb{B}_T^o \) be sets of basic actions of the actors. If the equalities \( \text{achieved}_T(v, P) = 0 \) and \( \text{achieved}_T(v, O) = 0 \) hold for a node \( v \in V \), then \( \text{achieved}_T(v, P \cup O) = 0 \).

We rely on Corollary 4 to prove the intuitively obvious statement: if a root goal of an ADTree is achieved by a set of basic actions and an action from this set does not contribute to the goal being achieved, then the goal is still achieved after the

Note: Boolean function \( f \) is positive in variable \( x \), iff \( f(x = 0) \leq f(x = 1) \); otherwise, \( f \) is negative in \( x \).
action is removed from the set. This statement is formalized in the following lemma.

**Lemma 1.** Let $T = (V, E, L, \lambda, \text{actor}, \tau)$ be an ADTree, and let $P \subseteq B^T$ and $O \subseteq B^T$ be sets of basic actions of the actors. If $v \in V$ is a node such that

- $\tau(v) = \emptyset$,
- achieved$_T$(root($T$), $P \cup O$) = 1, and
- on every path from $v$ to root($T$), there exists a node $v'$ s.t. achieved$_T$(v', $P$) = 0 and achieved$_T$(v', $O$) = 0,

then achieved$_T$$(\text{root}(T), P \cup O \setminus \{\lambda(v)\}) = 1$.

**Proof.** Let $v'$ be one of the nodes satisfying the last condition of the lemma. Corollary 4 implies that achieved$_T$(v', $P \cup O$) = 0. Therefore, when the value of achieved$_T$(root($T$), $P \cup O$) is computed using the bottom-up procedure, the value propagated up to the root from $v'$ is zero. Furthermore, it follows from Corollary 1 that achieved$_T$(v', $O \setminus \{\lambda(v)\}) = 0$ and achieved$_T$(v', $P \setminus \{\lambda(v)\}) = 0$. Thus, by Corollary 4, achieved$_T$$(v', P \cup O \setminus \{\lambda(v)\}) = 0$, i.e., the value propagated from $v'$ remains unchanged after the removal of the basic action $\lambda(v)$ from $P \cup O$. Hence,

achieved$_T$$(\text{root}(T), P \cup O \setminus \{\lambda(v)\}) = \text{achieved}_T$$(\text{root}(T), P \cup O) = 1$.

The above results will be useful in investigating relations between sets of actions of the two actors, and, eventually, in determining optimal sets of countermeasures in security scenarios modeled with ADTrees.

## III. Defense semantics for attack-defense trees

The ultimate goal of this work is to extract possible behaviors of rational actors from an ADTree modeling a security scenario, and to exploit this information for optimal selection of countermeasures to be implemented by the opponent. We express actors’ behavior in terms of sets of their basic actions, that we call strategies. While some works, e.g., [12], [13], consider any subset of basic actions of an actor to be a possible strategy, such an approach is not only computationally ineffective, but also unnecessary, in the sense that among all the subsets there are inefficient ones that do not correspond to a reasonable behavior.

In this section, we present a semantics for ADTrees called defense semantics. Defense semantics of an ADTree $T$ pairs each of the rational ways for the proponent to achieve the root goal of $T$ together with the minimal sets of the opponent’s actions preventing the proponent from succeeding. It has been introduced in [11], for trees containing no clones. We adapt the notions introduced in [11] to our DAG-based formalization of ADTrees in Section III-A. A novel algorithm for the construction of the defense semantics, suitable for trees containing clones, is given in Section III-B. The complexity of the defense semantics computation is discussed in Section III-C.

### A. Defense semantics definition

When looking at a graphically depicted ADTree, one can easily distinguish its structural components, namely, the maximal rooted subdags where all nodes belong to the same actor. We call them homogeneous subdags. They play a crucial role in defining the defense semantics.

**Definition 4** (Homogeneous subdag). Let $T = (V, E, L, \lambda, \text{actor}, \tau)$ be an ADTree and let $H = (V_H, E_H)$ be a rooted DAG such that

- $V_H \subseteq V$, $E_H = E \cap (V_H \times V_H)$,
- either at least one of the parents of root($H$) in $T$ belongs to the actor other than actor(root($H$)), or root($H$) = root($T$),
- $v \notin V_H$, for every $v \in V_H$.

Moreover, let $\lambda_H$, $\text{actor}_H$, and $\tau_H$ be restrictions of $\lambda$, $\text{actor}$, and $\tau$ to $V_H$. If the actor assigned to all the nodes of $V_H$ is $P_T$ (resp. $O_T$), then the ADTree $(V_H, E_H, L, \lambda_H, \text{actor}_H, \tau_H)$ is called a homogeneous subdag of the proponent (resp. of the opponent) in $T$. If the only homogeneous subdag of $T$ is $T$ itself, then $T$ is called a homogeneous ADTree.

ADTree from Figure [1] has four homogeneous subdags. They are illustrated in Figure [3].

![Figure 3. Homogenous subdags of the ADTree from Figure 1](image)

Note that the second condition of Definition 4 implies that the goal of the root node of a homogeneous subdag either counters some goal of the other actor, or achieving it means success for the proponent. Therefore, in order to succeed, the actors need to achieve the root goals of (some of) their corresponding homogeneous subdags. If a set of actions achieves none of the root goals of the homogeneous subdags, its execution has no impact on the realization of the modeled scenario. Therefore, we use minimal sets of actions that achieve root goals of homogeneous subdags as the building blocks for our formalization of the behavior of rational actors. We call them proponent’s and opponent’s vectors.
Definition 5 (Proponent’s/opponent’s vector). Let $T$ be an ADTree and let $H$ be a homogenous subdag of the proponent (resp. opponent) in $T$. A minimal, w.r.t. the inclusion, set of basic actions of the proponent (resp. opponent) achieving the root goal of $H$ is called a proponent’s vector (resp. an opponent’s vector) in $T$.

For example, there are three attacker’s vectors in the homogenous subtree from Figure 3 rooted in the get password node: $\{fo, eo, rh, ch\}$, $\{fo, eo, rp\}$ and $\{ph\}$.

In order to counter the proponent in the best way possible, the opponent might be interested in executing a number of opponent’s vectors from some homogenous subdags of an ADTree. Given such a specific behavior of the opponent, we assume that a rational proponent executes only those actions that are necessary for achieving the root goal. Such behavior of rational actors is captured with the notion of a strategy.

Definition 6 (Proponent’s/opponent’s strategy). Let $T$ be an ADTree.

- A set $O \subseteq \mathbb{B}^{\text{op}}$ is called an opponent’s strategy in $T$ if it is a union of some of the opponent’s vectors in $T$. Remark that the empty set is a possible opponent’s strategy.
- A set $P \subseteq \mathbb{B}^{\text{pr}}$ is called a proponent’s strategy in $T$ if there exists an opponent’s strategy $O$ in $T$ for which $P$ is a minimal set satisfying $\text{achieved}_T(\text{root}(T), P \cup O) = 1$. Such a set $O$ is called a witness for the proponent’s strategy $P$.

Note that every proponent’s strategy can be witnessed by many opponent’s strategies, and each of the opponent’s strategies can be a witness for a number of proponent’s strategies.

Let $P$ and $O$ be sets of basic actions of the proponent and the opponent in $T$, respectively. We say that $O$ counters $P$, if $\text{achieved}_T(\text{root}(T), P \cup O) = 0$; otherwise $P$ counters $O$.

We shall prove that, for every $P \subseteq \mathbb{B}^{\text{pr}}$ there exists a proponent’s strategy, while ensuring that every proponent’s strategy is witnessed by at least one element of this subset. Once this subset has been obtained, one can proceed with the remaining two steps. The construction of the defense semantics is summarized in Algorithm 1. The rest of this section is devoted to explaining it and to proving its correctness and completeness.

To construct the defense semantics of an ADTree $T$, one could consider the following naive approach, which we are going to build upon.

1. Create all the opponent’s strategies in $T$.
2. For every opponent’s strategy, determine the proponent’s strategies witnessed by it.
3. For every proponent’s strategy, identify the minimal opponent’s strategies countering it.

The first of the three steps is already very expensive, since, in the worst case, every subset of basic actions of the opponent might constitute an opponent’s strategy. Luckily, we can show (see Proposition 1 and 2) that this step’s complexity can be reduced by creating (if possible) only a subset of all possible opponent’s strategies, while ensuring that every proponent’s strategy is witnessed by at least one element of this subset. We start by introducing four operations on sets of sets that we use to define attribute domains employed by Algorithm 1.

For $n$ sets $A_1, \ldots, A_n$ of sets, let

$$\bigotimes_{i=1}^{n} A_i := \bigcup_{i=1}^{n} A_i \setminus A_i \in A_i,$$  \hspace{1cm} (1)

$$\bigoplus_{i=1}^{n} A_i := \bigcup_{i \subseteq \{1, \ldots, n\}} \bigotimes_{i \in I} A_i,$$  \hspace{1cm} (2)

$$A_1 \otimes A_2 := \begin{cases} \emptyset, & \text{if } A_1 = \emptyset \text{ or } A_2 = \emptyset, \\ A_1 \cup A_2, & \text{otherwise,} \end{cases}$$  \hspace{1cm} (3)

$$A_1 \odot A_2 := A_1 \cup (A_1 \otimes A_2).$$  \hspace{1cm} (4)

To construct a set of witnesses sufficient for determining all proponent’s strategies, we employ the bottom-up evaluation of the sufficient witnesses attribute, abbreviated as $\text{SuffWit}$, formalized with the attribute domain $A_{\text{SuffWit}} := (2^2, \oplus, \ominus, \ominus, \ominus, \ominus, \ominus)$. We begin in Proposition 1 with specifying a basic assignment under which each of the elements belonging to the result of this bottom-up evaluation is an opponent’s strategy in the tree.

**Proposition 1.** Let $T = (V, E, L, \lambda, \text{actor}, \tau)$ be an ADTree and let $\beta_T^{\text{sw}}$ be the basic assignment for the SuffWit attribute, defined as

$$\beta_T^{\text{sw}}(b) := \begin{cases} \emptyset, & \text{if } b \in \mathbb{B}^{\text{pr}}, \\ \{\{b\}\}, & \text{otherwise.} \end{cases}$$  \hspace{1cm} (5)

If $O \in \text{SuffWit}(T, \beta_T^{\text{sw}})$, then $O$ is an opponent’s strategy in $T$.

**Proof.** We shall prove that, for every $v \in V$, every element $O \in \text{SuffWit}(T, \beta_T^{\text{sw}}, v)$ is a union of opponent’s vectors
The validity of this statement for \( v = \text{root}(T) \) completes the proof of Proposition 1.

The proof is by induction on the structure of \( T(v) \). If \( v \) is a non-refined node such that \( \bar{v} \) does not exist, then the statement is obviously true by the definition of the basic assignment \( \beta^{SW}_{T} \).

If \( v \) is refined or \( \bar{v} \) exists, then, since every element of \( \text{SuffWit}(T, \beta^{SW}, v) \) is a union of some sets belonging to

\[
\bigcup_{v' \in \text{ref}_T(v) \cup \{v\}} \text{SuffWit}(T, \beta^{SW}, v'),
\]

by formulæ (1), (2) and (4), the statement follows from the induction hypothesis.

Throughout the rest of this work, whenever we say “bottom-up evaluation of the SuffWit attribute”, we mean the evaluation under the basic assignment \( \beta^{SW} \) given by formulæ (5).

The proof of Proposition 1 provides some insight into our motivation for the choice of the operations of the SuffWit attribute domain: they are defined in a way that ensures that the result of the bottom-up evaluation of the SuffWit attribute consists of opponent’s strategies. Nevertheless, being aware that the definition of the attribute domain \( A_{\text{SuffWit}} \) is non-intuitive, we illustrate its usage with Example 4.

**Example 4.** Figure 4 exemplifies the bottom-up evaluation of the SuffWit attribute. It is easy to verify that the opponent’s strategy \( \{d_1\} \) is the unique minimal witness for the proponent’s strategy \( \{b_1, b_2\} \). The set \( \{d_1, d_2\} \) is an opponent’s strategy in the tree, but it is not a witness for any of the proponent’s strategies.

Should a node of the attacker labeled \( b_3 \) be attached as a countermeasure to the node labeled \( d_2 \), the set obtained with the bottom-up evaluation of SuffWit in the resulting tree would be the same as in the tree from Figure 4. In this case, however, the opponent’s strategy \( \{d_1, d_2\} \) would be the unique minimal witness for the proponent’s strategy \( \{b_1, b_2, b_3\} \).

There are ADTrees for which the result of the bottom-up evaluation of the SuffWit attribute consists of exactly the non-empty witnesses necessary for determining all proponent’s strategies. As illustrated by Example 4 this is the case, for instance, for an ADTree being a path of alternating non-refined nodes of the proponent and the opponent, where the first node on the path belongs to the proponent. We discuss such trees further in the following example.

**Example 5.** Let \( T \) be an ADTree being a path of \( 2n+1 \) alternating non-refined nodes of the proponent and the opponent, with the first node on the path belonging to the proponent, as schematized in Figure 5. The total number of non-empty opponent’s strategies in \( T \) is \( 2^{n}-1 \), whereas there are only \( n-1 \) strategies in the result of the bottom-up evaluation of SuffWit on \( T \). Furthermore, each of them is a unique witness for one of the proponent’s strategies: the opponent’s strategy \( \{d_1, \ldots , d_i\} \), with \( i \in \{1, \ldots , n\} \), is the unique witness for the proponent’s strategy \( \{b_1, \ldots , b_{i+1}\} \).

Observe the following: if \( O \) is an opponent’s strategy belonging to the result of the bottom-up evaluation of SuffWit on \( T \) and \( d_i \in O \), with \( i \in \{1, \ldots , n\} \), then \( d_j \in O \) for every \( j \in \{1, \ldots , i-1\} \). Informally speaking, there are no “gaps” in the obtained opponent’s strategies. This is intentional: should the above condition be not satisfied by an opponent’s strategy \( O \), say, \( O = \{d_1, \ldots , d_i, d_{i+k}\} \), with \( i, i+k \in \{1, \ldots , n\}, k > 1 \), then \( O \) is a witness for the same proponent’s strategies.

---

**Algorithm 1 Defense semantics for ADTrees**

**Input:** ADTree \( T \)

**Output:** Defense semantics \( D(T) \)

1. \( O \leftarrow \text{SuffWit}(T, \beta^{SW}_T) \cup \{\emptyset\} \)
2. \( \mathcal{P} \leftarrow \emptyset \)
3. for \( O \in \mathcal{O} \) do
   4. \( \mathcal{P} \leftarrow \mathcal{P} \cup \{P: P \text{ is a minimal set in } \text{CounterOpp}(T, \beta^{O}_T)\} \)
5. end for
6. \( D(T) \leftarrow \emptyset \)
7. for \( P \in \mathcal{P} \) do
   8. \( D(T) \leftarrow D(T) \cup \{(P, O): O \text{ is a minimal set in } \text{CounterPro}(T, \beta^{P}_T)\} \)
9. end for
10. return \( D(T) \)

---

**Figure 4.** Bottom-up evaluation of the SuffWit attribute. Basic assignment given in black, values computed given in blue.
as \(\{d_1, \ldots, d_i\}\). This example motivates our choice of the operation \(\odot\) as the one to be performed in the bottom-up procedure when traversing countermeasures against goals of the opponent.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{schema.png}
\caption{A schema generalizing the tree from Figure 4}
\end{figure}

Notice that Example 4 illustrates also the fact that, in general, in the set returned by the bottom-up evaluation of the SuffWit attribute there might be opponent’s strategies that do not witness any proponent’s strategy, or that witness the same proponent’s strategies as other elements of the set. In other words, the set might contain more strategies than needed, which is not ideal. This drawback is outweighed, however, by the fact that the set contains at least one witness for each of the opponent’s strategies as other elements of the set. Let

\[ E = \{\lambda(v') : v' \in V', \text{actor}(v') = \sigma_T, \tau(v') = \lambda\} \]  

be the set of all basic actions of the opponent in \(T\) that appear in \(T'\). If the set \(E_{\|T'}^\sigma\) is non-empty, then it belongs to \(\text{SuffWit}(T, \beta_{\|T'}^\sigma, v)\).

\textbf{Proof.} The proof is by induction on the structure of \(T'\). We consider three cases.

\textbf{Case 1.} The node \(v\) is not refined and \(\bar{v} \notin V'\).

Since the set \(E_{\|T'}^\sigma\) is not empty, it follows that \(\text{actor}(v) = \sigma_T\), \(E_{\|T'}^\sigma = \{\lambda(v)\}\), and \(\text{SuffWit}(T, \beta_{\|T'}^\sigma, v) = \{\{\lambda(v)\}\}\). Thus, the claim holds.

\textbf{Case 2.} The node \(v\) is not refined and \(\bar{v} \in V'\).

If \(\text{actor}(v) = \pi_T\), then \(E_{\|T'}^\sigma = \emptyset\). Since \(E_{\|T'}^\sigma\) is not empty, it follows that \(E_{\|T'}^\sigma \neq \emptyset\), and so the subdag \(T'_{\bar{v}}\) rooted at \(\bar{v}\) satisfies all of the assumptions of the lemma. Thus, by the induction hypothesis, we have \(E_{\|T'}^\sigma \in \text{SuffWit}(T, \beta_{\|T'}^\sigma, \bar{v})\). The definition of the attribute domain for SuffWit and the operation \(\odot\) defined by formula (2) imply that \(\text{SuffWit}(T, \beta_{\|T'}^\sigma, \bar{v}) \subseteq \text{SuffWit}(T, \beta_{\|T'}^\sigma, v)\). Hence, \(E_{\|T'}^\sigma \in \text{SuffWit}(T, \beta_{\|T'}^\sigma, v)\).

If \(\text{actor}(v) = \sigma_T\), then \(E_{\|T'}^\sigma = E_{\|T'}^\sigma \cup \{\lambda(v)\}\).

From the definition of the attribute domain for SuffWit, the basic assignment \(\beta_{\|T'}^\sigma\) of \(T'\) and the operation \(\odot\) defined by formula (4), it follows that both sets \(\{\lambda(v)\}\) and \(\text{SuffWit}(T, \beta_{\|T'}^\sigma, \bar{v}) \odot \{\lambda(v)\}\) are subsets of \(\text{SuffWit}(T, \beta_{\|T'}^\sigma, v)\). Therefore, regardless of whether the set \(E_{\|T'}^\sigma\) is empty or not, we have \(E_{\|T'}^\sigma \in \text{SuffWit}(T, \beta_{\|T'}^\sigma, v)\), as required.

\textbf{Case 3.} The node \(v\) is refined.

Let \(k\) be the size of the (possibly empty) set \(\{v' \in \text{ref}_T(v) \cap V' \mid E_{\|T'}^\sigma \neq \emptyset\}\). If \(k \neq 0\), we use \(v_1, \ldots, v_k\) to denote the elements of this set. Depending on whether or not \(\bar{v} \in V'\), we have

\[ E_{\|T'}^\sigma = \bigcup_{i=1}^{k} E_{\|T'}^\sigma(v_i) \]  
or  
\[ E_{\|T'}^\sigma = \bigcup_{i=1}^{k} E_{\|T'}^\sigma(v_i) \cup E_{\|T'}^\sigma(\bar{v}). \]

Note that, since \(E_{\|T'}^\sigma \neq \emptyset\), this implies that \(k \geq 1\) or the set \(E_{\|T'}^\sigma(\bar{v})\) is not empty. Observe also that, by the induction hypothesis, \(E_{\|T'}^\sigma(v_i) \in \text{SuffWit}(T, \beta_{\|T'}^\sigma, v_i)\), for every \(i \in \{1, \ldots, k\}\). If in addition \(\bar{v} \in V'\) and \(E_{\|T'}^\sigma(\bar{v}) \neq \emptyset\), then also \(E_{\|T'}^\sigma(\bar{v}) \in \text{SuffWit}(T, \beta_{\|T'}^\sigma, \bar{v})\).

We distinguish two subcases, depending on the value of \(k\).

\textbf{Case 3.1} \(k = 0\). The assumption of this case implies that \(\text{actor}(v) = \pi_T\), \(\bar{v} \notin V'\), and \(E_{\|T'}^\sigma \neq \emptyset\). Similarly to Case 2, now it follows from the definition of the attribute domain for SuffWit and the operation defined by formula (2) that \(\text{SuffWit}(T, \beta_{\|T'}^\sigma, \bar{v}) \subseteq \text{SuffWit}(T, \beta_{\|T'}^\sigma, v)\). Hence, \(E_{\|T'}^\sigma \in \text{SuffWit}(T, \beta_{\|T'}^\sigma, v)\).
Case 3.2 $k > 0$.
In this case, the definition of the attribute domain for $\text{SuffWit}$ and the operations given by formulae $\mathbf{1}$, $\mathbf{4}$, and $\mathbf{2}$ imply that the set
\[
\bigotimes_{i=1}^{k} \text{SuffWit}(T, \beta^{\text{SW}}_T(v_i))
\]
as well as the set
\[
\text{SuffWit}(T, \beta^{\text{SW}}_T, \bar{v}) \otimes \bigotimes_{i=1}^{k} \text{SuffWit}(T, \beta^{\text{SW}}_T, v_i),
\]
if $\bar{v}$ exists, are subsets of $\text{SuffWit}(T, \beta^{\text{SW}}_T, v)$. Thus, $\bigcup_{i=1}^{k} B^{\text{ST}}_{T(v_i)} \subseteq \text{SuffWit}(T, \beta^{\text{SW}}_T, v)$, and if $\bar{v}$ exists and the set $B^{\text{ST}}_{T(\bar{v})}$ is not empty, then also $\bigcup_{i=1}^{k} B^{\text{ST}}_{T(v_i)} \cup B^{\text{ST}}_{T(\bar{v})} \subseteq \text{SuffWit}(T, \beta^{\text{SW}}_T, v)$. This completes the proof.

We are now ready to state and prove the following result.

Proposition 2. Let $T = (V, E, L, \lambda, \text{actor}, \tau)$ be an ADTree, $P$ be a proponent’s strategy in $T$, and let $\beta^{\text{SW}}_T$ be the basic assignment defined by $\mathbf{5}$. If $O$ is a minimal non-empty witness for $P$ in $T$, then $O \in \text{SuffWit}(T, \beta^{\text{SW}}_T)$.

Proof. We begin with constructing an appropriate subdag of $T$ to which we then apply Lemma $2$. Let
\[
V_1 := \{v \in V : \text{achieved}_T(v, P) = 1 \text{ or } \text{achieved}_T(v, O) = 1\},
\]
\[
V_2 := \{v \in V_1 : \exists v_1, v_2, \ldots, v_m \in V, \text{ s.t. } v_1v_2 \ldots v_m \text{ is a path in } T, v_1 = v, v_m = \text{root}(T), \text{ and } v_i \in V_1, \text{ for } i \in \{1, \ldots, m\}\}.
\]
Let $T_2$ be the subdag of $T$ induced by $V_2$. Observe that, since $\text{achieved}_T(\text{root}(T), P \cup O) = 1$, it follows from Corollary $3$ that the root of $T$ belongs to the set $V_1$. Together with the definition of $V_2$, this implies that the subdag $T_2$ is connected and rooted at $\text{root}(T)$. Furthermore, the choice of $V_1$ and $V_2$ implies that $T_2$ satisfies the assumptions of Lemma $2$ (as the subdag $T'$). Therefore, if the set $B^{\text{ST}}_{T_2}$ defined by $\mathbf{6}$ is not empty, then $B^{\text{ST}}_{T_2} \subseteq \text{SuffWit}(T, \beta^{\text{SW}}_T)$. To complete the proof it remains to show that $B^{\text{ST}}_{T_2} = O$.

The inclusion $B^{\text{ST}}_{T_2} \subseteq O$ follows immediately from the choice of $V_2$. To prove that the two sets are in fact equal, suppose that there exists a node $v \in V$ with $\lambda(v) \in O$ which does not belong to $V_2$. Then, since $v \in V_1$, it follows that on every path from $v$ to $\text{root}(T)$ there is a node $v'$ other than $v$, such that $\text{achieved}_T(v', P) = 0$ and $\text{achieved}_T(v', O) = 0$. Since $O$ is a witness for $P$, we have $\text{achieved}_T(\text{root}(T), P \cup O) = 1$. Therefore, Lemma $1$ implies that $\text{achieved}_T(\text{root}(T), P \cup O, \{\lambda(v)\}) = 1$. This contradicts the choice of $O$ as the minimal witness for $P$. Hence, $B^{\text{ST}}_{T_2} = O$, completing the proof.

Proposition $\mathbf{1}$ and $\mathbf{2}$ imply the following result.

Corollary 5. Let $T = (V, E, L, \lambda, \text{actor}, \tau)$ be an ADTree and let $\beta^{\text{SW}}_T$ be the basic assignment defined by $\mathbf{5}$. The set
\[
\{P \subseteq B^P : \exists O \in \text{SuffWit}(T, \beta^{\text{SW}}_T) \text{ s.t. } P \text{ is a minimal set countering } O \text{ or } P \text{ is a minimal set countering } \emptyset\}
\]
consists of all the proponent’s strategies in $T$.

Corollary $5$ shows that, in order to identify witnesses relevant for the computation of the defense semantics, it is sufficient to compute $\text{SuffWit}(T, \beta^{\text{SW}}_T)$ instead of all possible opponent’s strategies. To evaluate the impact of this observation in practice, we have tested it on some example ADTrees. The results are discussed in Section $\mathbf{V}$.

With a sufficient set of witnesses identified, the next step of the defense semantics’ construction is to determine the proponent’s strategies. This can be achieved with the help of the attribute $\text{CounterOpp}$, formalized with the attribute domain $A_{\text{CounterOpp}} := (2^{\mathbb{P}}, \cup, \otimes, \emptyset, \cup, \emptyset, \otimes)$.

Proposition 3. Let $T = (V, E, L, \lambda, \text{actor}, \tau)$ be an ADTree, let $v \in V$ and $O \subseteq B^T$. Let $\beta^{\text{O}}_T$ be the basic assignment for the $\text{CounterOpp}$ attribute defined by
\[
\beta^{\text{O}}_T(\lambda(v)) := \begin{cases} \{\{\lambda(v)\}\}, & \text{if } \text{actor}(v) = P_T, \\ \emptyset, & \text{if } \text{actor}(v) = \text{or}_T, \lambda(v) \in O, \\ \emptyset, & \text{if } \text{actor}(v) = \text{or}_T, \lambda(v) \notin O. \end{cases}
\]

Let $P$ be a set of basic actions of the proponent such that $P \in \text{CounterOpp}(T, \beta^{\text{O}}_T, v)$. If $\text{actor}(v) = P_T$, then $\text{achieved}_T(v, P \cup O) = 1$; otherwise $\text{achieved}_T(v, P \cup O) = 0$.

Proof. The proof is by induction on the structure of $T(v)$ – the maximal subdag of $T$ rooted at $v$.

For the base case, let $v$ be a non-refined node and assume that $\bar{v}$ does not exist. Since the set $\text{CounterOpp}(T, \beta^{\text{O}}_T, v)$ is not empty, the definition of the basic assignment $\beta^{\text{O}}_T$ implies that $\text{actor}(v) = P_T$ and $P = \{\lambda(v)\}$, or $\text{actor}(v) = \text{or}_T$ and $P = \emptyset$. In the former case, the claim follows immediately. In the latter, we have $\lambda(v) \notin O$, implying that $\text{achieved}_T(v, P \cup O) = \text{achieved}_T(v, O) = 0$, as required.

Case 1. The node $v$ is not refined and $\bar{v}$ exists.

Case 1.1. $\text{actor}(v) = P_T$.

Under the assumptions of this case, and since the set $\text{CounterOpp}(T, \beta^{\text{O}}_T, v)$ is not empty, formula $\mathbf{1}$, the definition of the $\text{CounterOpp}$ domain, and the definition of the basic assignment $\beta^{\text{O}}_T$ imply that $\text{CounterOpp}(T, \beta^{\text{O}}_T, \bar{v}) \neq \emptyset$ and $P = P \cup \{\lambda(v)\}$, for some set $P \in \text{CounterOpp}(T, \beta^{\text{O}}_T, \bar{v})$. By the induction hypothesis, the equality $\text{achieved}_T(\bar{v}, P \cup O) = 0$ holds, and so the definition of the $\text{satifiability}$ attribute domain implies that $\text{achieved}_T(v, P \cup O) = 1$.

Case 1.2. $\text{actor}(v) = \text{or}_T$.

In the case when $\lambda(v) \in O$, we have $\text{CounterOpp}(T, \beta^{\text{O}}_T, v) = \emptyset$.
Case 2. The node \( v \) is refined and \( \tau(v) = \emptyset \).

**Case 2.1.** \( \text{actor}(v) = \text{p}_T \). Depending on whether or not \( \bar{v} \) exists, either \( P = P_i \cup \mathcal{T} \) (if \( \bar{v} \) does exist) or \( P = P_i \) (if \( \bar{v} \) does not exist), for some \( i \in \{1, \ldots, k\} \). If \( \bar{v} \) exists, then, by the induction hypothesis, we have \( \text{achieved}_{\mathcal{T}}(\bar{v}, P \cup O) = 0 \) and \( \text{achieved}_{\mathcal{T}}(v_i, P_i \cup O) = 1 \), implying that \( \text{achieved}_{\mathcal{T}}(v, P \cup O) = 1 \).

**Case 2.2.** \( \text{actor}(v) = \text{o}_T \). Again, depending on the existence of \( \bar{v} \), and, if it does exist, on whether or not the set \( \text{CounterOpp}(T, \beta^o_T, \bar{v}) \) is empty, either \( P = (P_i \cup \ldots \cup P_k) \cup \mathcal{T} \) or \( P = P_i \cup \mathcal{T} \), for some \( P_i \in \text{CounterOpp}(T, \beta^o_T, v_i) \) and \( \mathcal{T} \in \text{CounterOpp}(T, \beta^o_T, \bar{v}) \). Thus, by the induction hypothesis, we have \( \text{achieved}_{\mathcal{T}}(\bar{v}, P \cup O) = 0 \) and \( \text{achieved}_{\mathcal{T}}(v_i, P_i \cup O) = 1 \), implying that \( \text{achieved}_{\mathcal{T}}(v, P \cup O) = 0 \).

**Case 3.** The node \( v \) is refined and \( \tau(v) = \text{AND} \).

**Case 3.1.** \( \text{actor}(v) = \text{p}_T \). Depending on the existence of the countermeasure \( \bar{v} \), it either holds that \( P = (P_i \cup \ldots \cup P_k) \cup \mathcal{T} \) or \( P = P_i \cup \mathcal{T} \), for some \( P_i \in \text{CounterOpp}(T, \beta^o_T, v_i) \) and \( \mathcal{T} \in \text{CounterOpp}(T, \beta^o_T, \bar{v}) \). If \( \bar{v} \) exists, then, by Corollary 2, we get \( \text{achieved}_{\mathcal{T}}(v_i, P_i \cup O) = 0 \), for \( i \in \{1, \ldots, k\} \). Now, it follows from Corollary 2 that \( \text{achieved}_{\mathcal{T}}(v, P \cup O) = 0 \), for \( i \in \{1, \ldots, k\} \), and \( \text{achieved}_{\mathcal{T}}(v_i, P_i \cup O) = 0 \).

**Case 3.2.** \( \text{actor}(v) = \text{o}_T \). If \( \bar{v} \) does not exist or \( \text{CounterOpp}(T, \beta^o_T, \bar{v}) = \emptyset \), then, by formula (3), \( P = P_i \), for some \( i \in \{1, \ldots, k\} \), and \( P_i \in \text{CounterOpp}(T, \beta^o_T, v_i) \). Otherwise, it might hold that \( P = \mathcal{T} \), for some \( \mathcal{T} \in \text{CounterOpp}(T, \beta^o_T, v) \). In either case, the demanded equality follows from the induction hypothesis and the definition of the satisfiability attribute domain.

Proposition 3 states, in particular, that every set belonging to \( \text{CounterOpp}(T, \beta^o_T) \), with \( \beta^o_T \) defined by (7), counteracts the set \( O \) of basic actions of the opponent in \( T \). With the next proposition, we establish another useful fact: that every minimal set countering \( O \) also belongs to \( \text{CounterOpp}(T, \beta^o_T) \).

**Proposition 4.** Let \( T = (V, E, L, \lambda, \text{actor}, \tau) \) be an ADTree, \( v \in V \), \( O \subseteq \mathcal{B}^p_T \) and let \( \beta^o_T \) be the basic assignment defined by (7). If

- \( \text{actor}(v) = \text{p}_T \) and \( P \subseteq \mathcal{B}^p_T \) is a minimal set such that \( \text{achieved}_{\mathcal{T}}(v, P \cup O) = 1 \), or
- \( \text{actor}(v) = \text{o}_T \) and \( P \subseteq \mathcal{B}^p_T \) is a minimal set such that \( \text{achieved}_{\mathcal{T}}(v, P \cup O) = 0 \),

then \( P \in \text{CounterOpp}(T, \beta^o_T, v) \).

**Proof.** The proof is by induction on the structure of \( T(v) \), the maximal subdag of \( T \) rooted at \( v \). For the base case, assume that \( v \) has no children at all, i.e., that \( \text{ref}(v) = \emptyset \) and that \( \bar{v} \) does not exist. If \( \text{actor}(v) = \text{p}_T \), then the only set \( P \) satisfying the assumptions of the theorem is \( P = \{\lambda(v)\} \). If \( \text{actor}(v) = \text{o}_T \), then either no such \( P \) exists (if \( \lambda(v) \in O \)) or \( P = \emptyset \) (if \( \lambda(v) \notin O \)). In either case, the statement holds.

We now proceed with the remaining cases.

**Case 1.** The node \( v \) is not refined and \( \bar{v} \) exists.

**Case 1.1.** \( \text{actor}(v) = \text{p}_T \). Since \( \text{achieved}_{\mathcal{T}}(v, P \cup O) = 1 \), the assumptions of this case imply that \( \text{achieved}_{\mathcal{T}}(\bar{v}, P \cup O) = 0 \). From the minimality of \( O \) it follows that \( P \) can be represented as \( \mathcal{T} \cup \{\lambda(v)\} \), for some minimal set \( \mathcal{T} \). By induction hypothesis, we have \( \mathcal{T} \in \text{CounterOpp}(T, \beta^o_T, \bar{v}) \), and so \( P \in \text{CounterOpp}(T, \beta^o_T, \bar{v}) \).

**Case 1.2.** \( \text{actor}(v) = \text{o}_T \). The proof in this case is analogous to that from the previous one. Nevertheless, we include it for completeness. Since \( \text{achieved}_{\mathcal{T}}(v, P \cup O) = 0 \), it follows from the definition of the satisfiability domain that \( \text{achieved}_{\mathcal{T}}(\bar{v}, P \cup O) = 1 \). The minimality of \( P \) implies that \( P = \mathcal{T} \), for some minimal set \( \mathcal{T} \). By induction hypothesis, the definition of the \( \text{CounterOpp} \) attribute domain now implies that \( P \in \text{CounterOpp}(T, \beta^o_T, \bar{v}) \), as required.

For a proof of the remaining cases, when \( v \) is a refined node, we let \( \text{ref}(v) = \{v_1, \ldots, v_k\} \) and assume that the node \( \bar{v} \) exists. The proof for the cases when \( \bar{v} \) does not exist is obtained by skipping the parts related to \( \bar{v} \) in what follows.

**Case 2.** The node \( v \) is refined and \( \tau(v) = \emptyset \).

**Case 2.1.** \( \text{actor}(v) = \text{p}_T \). We begin with proving that there exists \( i \in \{1, \ldots, k\} \), a minimal set \( P' \) for which \( \text{achieved}_{\mathcal{T}}(v_i, P' \cup O) = 1 \) and a minimal set \( \mathcal{T} \) for which \( \text{achieved}_{\mathcal{T}}(\bar{v}, P' \cup O) = 0 \), such that \( P = P' \cup \mathcal{T} \). To obtain such sets \( P' \) and \( \mathcal{T} \), proceed iteratively as follows. Set \( P' := P \), \( \mathcal{T} := \emptyset \). As long as there exists a basic action \( b \in \mathcal{T} \) such that \( \text{achieved}_{\mathcal{T}}(v_i, P' \cup \{b\} \cup O) = 1 \), for at least one \( i \in \{1, \ldots, k\} \), remove \( b \) from \( P' \). Observe that, by the minimality of \( P \), the actions that were removed from \( \mathcal{T} \) belong to \( P' \), and those removed from \( P' \) belong to \( \mathcal{T} \). In other words, the equality \( P = P' \cup \mathcal{T} \) indeed holds. Furthermore, the sets \( P' \) and \( \mathcal{T} \) are minimal sets satisfying
achieved_{T}(v, P \cup O) = 0 \text{ and } \text{achieved}_{T}(v_i, P' \cup O) = 1$, for some $i \in \{1, \ldots, k\}$. Thus, by the induction hypothesis, we have that $P' \in \text{CounterOpp}(T, \beta^O_T, v_i)$ and $P \in \text{CounterOpp}(T, \beta^O_T, \bar{v})$. Hence, $P \in \text{CounterOpp}(T, \beta^O_T, v)$.

**Case 2.2.** $\text{actor}(v) = \sigma_T$.

If $P \in \text{CounterOpp}(T, \beta^O_T, \bar{v})$, then the definition of the \text{CounterOpp} attribute domain and operation $\otimes$ defined by (4) imply that $P \in \text{CounterOpp}(T, \beta^O_T, v)$. Thus, in this case the claimed statement holds.

Assume now that $P \notin \text{CounterOpp}(T, \beta^O_T, \bar{v})$. Since $\text{achieved}_{T}(v, P \cup O) = 0$, it follows from the definition of the satisfiability attribute domain that the equality $\text{achieved}_{T}(v_i, P \cup O) = 0$ holds, for every $i \in \{1, \ldots, k\}$. Furthermore, $P$ being a minimal set satisfying $\text{achieved}_{T}(v, P \cup O) = 0$ implies that it can be represented as

$$P = P_1 \cup \ldots \cup P_k \quad (*)$$

for some minimal sets $P_1, \ldots, P_k$ satisfying $\text{achieved}_{T}(v_i, P_i \cup O) = 0$. To see that this is indeed the case, suppose for a proof by contradiction that it is not. Then, in every representation $P$ of $P$ there exists a set $P_i$ satisfying $\text{achieved}_{T}(v_i, P_i \cup O) = 0$, for some $i \in \{1, \ldots, k\}$, that is not a minimal set having this property. Let $P'_1 \cup \ldots \cup P'_k$ be a representation of $P$ that minimizes the number of such non-minimal sets, and let $P'_j$ be such a non-minimal set. Then, there exists a minimal set $P''_j \subseteq P'_j$ for which $\text{achieved}_{T}(v_j, P''_j \cup O) = 0$ holds. The first statement of Corollary 5 implies that

$$\text{achieved}_{T}(v_j, P''_j \cup \ldots \cup P'_k \cup O) = 0,$$

for every $i \in \{1, \ldots, k\}$. Thus,

$$\text{achieved}_{T}(v, P'_1 \cup \ldots \cup P''_j \cup \ldots \cup P'_k \cup O) = 0.$$

But from the choice of $P'_1 \cup \ldots \cup P'_k$, it follows that

$$P \supset P'_1 \cup \ldots \cup P''_j \cup \ldots \cup P'_k.$$

This contradicts the minimality of $P$. Thus, the set $P$ admits the representation $P$. Now follows from the induction hypothesis that for every $i \in \{1, \ldots, k\}$, the set $P_i$ from (4) belongs to $\text{CounterOpp}(T, \beta^O_T, v_i)$. Together with the definition of the \text{CounterOpp} attribute domain and operation $\otimes$ defined by (4), this fact implies that $P \in \text{CounterOpp}(T, \beta^O_T, v)$, completing the proof of this case.

**Case 3.** The node $v$ is refined and $\tau(v) = \text{AND}$. 

**Case 3.1.** $\text{actor}(v) = \sigma_T$.

The assumptions of this case and the fact that $P$ is a minimal set for which the equality $\text{achieved}_{T}(v, P \cup O) = 1$ holds imply that $P$ can be represented as $P = P_1 \cup \ldots \cup P_k \cup P$, for some minimal sets $P_1, \ldots, P_k$ and $P$ satisfying $\text{achieved}_{T}(v_i, P_i \cup O) = 1$ and $\text{achieved}_{T}(\bar{v}, P \cup O) = 0$. By the induction hypothesis, we have $P_i \in \text{CounterOpp}(T, \beta^O_T, v_i)$, for $i \in \{1, \ldots, k\}$, and $P' \in \text{CounterOpp}(T, \beta^O_T, \bar{v})$. Thus, $P \in \text{CounterOpp}(T, \beta^O_T, v)$, by the definition of the \text{CounterOpp} attribute domain and operation $\otimes$ defined by (1).

**Case 3.2.** $\text{actor}(v) = \sigma_T$.

Similarly as in Case 2.1, we assume that $P \notin \text{CounterOpp}(T, \beta^O_T, \bar{v})$, since otherwise the claimed statement follows immediately. In this case, the definition of the satisfiability domain and the fact that $P$ is a minimal set satisfying $\text{achieved}_{T}(v, P \cup O) = 0$ imply that there exists $i \in \{1, \ldots, k\}$ for which $P$ is a minimal set satisfying $\text{achieved}_{T}(v_i, P \cup O) = 0$. Thus, by the induction hypothesis, $P \in \text{CounterOpp}(T, \beta^O_T, v_i)$. Now it follows immediately from the definition of the \text{CounterOpp} attribute domain that $P \in \text{CounterOpp}(T, \beta^O_T, v)$.

Proposition 3 and 4 yield immediately the following result.

**Corollary 6.** Let $T$ be an ADTree and $O$ be an opponent’s strategy in $T$. With $\beta^O_T$ being the basic assignment defined by (7), the minimal (w.r.t. the inclusion) sets from $\text{CounterOpp}(T, \beta^O_T)$ are the proponent’s strategies in $T$ witnessed by $O$.

The final ingredient of our algorithm for creation of the defense semantics is a method for determining minimal opponent’s strategies countering a given proponent’s strategy. Conceptually, this task is the same as the one achieved by the domain for the \text{CounterOpp} attribute, but it requires, informally speaking, switching of the actors: for an ADTree $T$, let $T'$ be the tree obtained by attaching the root of $T$ as a countermeasure to a new node belonging to $\sigma_T$. Assume that the new node bears a unique label, say $x$. Then, $p_{T'} = \sigma_T, \sigma_T = \sigma_T$, and for every proponent’s strategy $P$ in $T$, there is a set $O'$ of basic actions of the opponent in $T'$ such that $O' = P$. Thus, when creating proponent’s strategies countering $O'$ in $T'$, one in fact creates the opponent’s strategies countering $P$ in $T$. That is, every opponent’s strategy countering $O'$ in $T'$ is of the form $P' \cup \{x\}$, where $P' = O'$, for some opponent’s strategy $O$ in $T$ countering $P$.

More formally, we define the domain $A_{\text{CounterPro}} := (2^{P_T}, \otimes, \cup, \emptyset, \otimes, \emptyset, \otimes, \otimes, \emptyset)$, where the respective operations of the two actors have been exchanged compared to $A_{\text{CounterOpp}}$. For an ADTree $T = (V, E, L, \lambda, \sigma, \tau)$ and a set $P \subseteq \mathbb{B}^P_T$ of basic actions of the proponent, let

$$\beta^P_T(\lambda(v)) := \begin{cases} \{\lambda(v)\}, & \text{if } \text{actor}(v) = \sigma_T, \\ \emptyset, & \text{if } \text{actor}(v) = p_T, \lambda(v) \in P, \\ \emptyset, & \text{if } \text{actor}(v) = \sigma_T, \lambda(v) \notin P. \end{cases} \quad (8)$$

The above reasoning implies the following corollary.

**Corollary 7.** Let $T$ be an ADTree and $P$ be a proponent’s strategy in $T$. With $\beta^P_T$ being the basic assignment defined by (8), the minimal (w.r.t. the inclusion) sets from $\text{CounterPro}(T, \beta^P_T)$ are the minimal opponent’s strategies in $T$ countering $P$.

The considerations of this section, in particular Corollary 5 and 6 imply that Algorithm 1 is indeed suitable for creating the defense semantics of an ADTree.
Corollary 8. On input ADTree $T$, Algorithm 7 outputs its defense semantics $D(T)$.

C. Complexity of the defense semantics computation

We would like to draw the reader’s attention to the following facts:

Remark 1. Regarding the complexity of Algorithm 7

1) In the worst case, the number of the opponent’s strategies created using the SuffWit attribute domain is exponential in both the number of basic actions of the opponent and the number of the opponent’s nodes in the tree.

2) The number of proponent’s strategies witnessed by a given opponent’s strategy can be exponential in both the number of basic actions of the proponent and the number of the proponent’s nodes in the tree.

3) The number of minimal opponent’s strategies countering a given proponent’s strategy can be exponential in both the number of basic actions of the opponent and the number of the opponent’s nodes in the tree.

Examples 6, 7, and 8 illustrate the three observations from Remark 1.

Example 6. Let $T$ be the ADTree depicted on Figure 6. Every set of basic actions of the defender that contains a set of the form $\{b_{1i}, b_{2j}, b_{3k}\}$, with $i, j, k \in \{1, 2\}$, is a non-empty defender’s strategy in $T$. There are $3^3$ such defender’s strategies in $T$, and each of them belongs to the result of the bottom-up evaluation of the SuffWit attribute on $T$.

A simple proof by induction shows that in the general case, when there are $n$ OR nodes of the defender, there are $3^n$ non-empty defender’s strategies.

Example 7. Let $T$ be the ADTree depicted on Figure 7. Each of the sets of the form $\{b_{1i}, b_{2j}, b_{3k}\}$, with $i, j, k \in \{1, 2\}$, is an attacker’s strategy witnessed by the defender’s strategy $\{d_1\}$. There are $2^3$ such strategies.

Example 8. Let $T$ be the ADTree depicted on Figure 8. Each of the sets of the form $\{b_{1i}, b_{2j}, b_{3k}\}$, with $i, j, k \in \{1, 2\}$, is a minimal defender’s strategy countering the attacker’s strategy $\{d_1\}$. The number of such sets is $2^3$.

The three observations from Remark 1 imply that, for a tree $T$ with $n$ nodes, the time needed for execution of each of the lines 1, 4, and 8 of Algorithm 1 is exponential in $n$, implying that our algorithm returns the defense semantics of $T$ in time exponential in $n$. We note that it seems however very difficult, if not impossible, to construct a tree for which each of the three lines would indeed require a number of operations exponential in the number of basic actions in the tree.

To study how Algorithm 1 performs in practice, we have developed a prototype tool implementing the defense semantics computation, and tested it on a number of synthetic ADTrees having various structure. We discuss the tooling and the results of our tests in Section IV.

IV. OPTIMAL SELECTION OF COUNTERMEASURES

We now exploit the defense semantics to design a generic framework for solving optimization problems expressed in terms of ILP. We analyze single parameter and multi-parameter cases, and we deal with proponent and opponent-related parameters. In Section IV-A we present a mathematical model encoding the defense semantics with a number of propositional variables. Then, we show how to encode the optimization problems of interest using ILP. To ease the framework’s understanding, we start in Section IV-B with the deterministic setting, where there is no uncertainty about the outcome of the actions of the opponent, i.e., where every action executed by the opponent succeeds, and contributes fully to all the goals that depend on it. Then, in Section IV-C we move to a more realistic, probabilistic setting.

A. The mathematical model

Given an ADTree $T$ and its defense semantics $D(T)$, let

- $b_1, \ldots, b_p$ be the basic actions of the opponent present in $T$,
- $P_1, \ldots, P_n$ be the distinct proponent’s strategies that appear in $D(T)$,
- $O_1, \ldots, O_m$ be the distinct opponent’s strategy that appear in $D(T)$.
Furthermore, for \( k \in \{1, \ldots, p\}, i \in \{1, \ldots, n\}, \) and \( j \in \{1, \ldots, m\}, \) we set
\[
A_{kj} = \begin{cases} 1, & \text{if } b_k \in O_j, \\
0, & \text{otherwise}, \end{cases} \quad B_{ij} = \begin{cases} 1, & \text{if } (P_i, O_j) \in D(T), \\
0, & \text{otherwise}. \end{cases}
\]

Every basic action \( b \) of the opponent is assumed to be assigned a non-negative integer cost value \( \text{cost}(b) \). The total budget available to the opponent is denoted by \( B \). The ways in which execution of particular actions contributes to the implementation of opponent’s strategies, which, in turn, results in some proponent’s strategies being countered, are modeled with inequalities involving the following Boolean variables:

- \( x_k, \) for \( k \in \{1, \ldots, p\} \): \( x_k = 1 \) if and only if the opponent executes action \( b_k \).
- \( z_i, \) for \( i \in \{1, \ldots, n\} \): \( z_i = 1 \) if and only if the proponent’s strategy \( P_i \) achieves the root node of \( T \) in the presence of currently deployed countermeasures.
- \( f_j, \) for \( j \in \{1, \ldots, m\} \): \( f_j = 1 \) if and only if the opponent does not execute at least one of the basic actions from the opponent’s strategy \( O_j \).

We are now ready to model the problems of interest with ILP.

**B. Optimization problems in the deterministic case**

Let us start with a general form of an optimization problem where the goal of the opponent is to select countermeasures to be implemented, in a way that optimizes a linear function \( F \) depending on variables \( x_k, f_j, \) and \( z_i \). The total cost of the countermeasures cannot exceed the budget \( B \) available to the opponent. This problem is modeled as an ILP program in Figure 8. Its special case has been considered in [1].

**Optimization goal:**

\[
\text{maximize } F(x_1, \ldots, x_p, f_1, \ldots, f_m, z_1, \ldots, z_n)
\]

**Subject to:**

\[
\begin{align*}
\sum_{k=1}^{p} \text{cost}(b_k)x_k & \leq B & (10) \\
f_j & \geq \frac{\sum_{k=1}^{p} A_{kj}(1-x_k)}{p}, & \text{for } 1 \leq j \leq m & (11) \\
f_j & \leq \sum_{k=1}^{p} A_{kj}(1-x_k), & \text{for } 1 \leq j \leq m & (12) \\
z_i & \geq 1 + \sum_{j=1}^{m} B_{ij}(f_j - 1), & \text{for } 1 \leq i \leq n & (13) \\
z_i & \leq \sum_{j=1}^{m} B_{ij}f_j, & \text{for } 1 \leq i \leq n & (14) \\
x_k & \in \{0, 1\}, & 1 \leq k \leq p, \quad & (15) \\
f_j & \in \{0, 1\}, & 1 \leq j \leq m, \quad & (16) \\
z_i & \in \{0, 1\}, & 1 \leq i \leq n.
\end{align*}
\]

Figure 8. General ILP problem for an optimal selection of countermeasures.

Constraint (10) ensures that the opponent’s investment cannot exceed their budget. The next two families of constraints model the meaning of the variables \( f_j \); constraints (11) ensure that if the opponent does not execute some of the actions from \( O_j \), then \( f_j = 1 \); constraints (12) ensure that if \( f_j = 1 \), then the opponent does not execute some action from \( O_j \). Next, we model the meaning of the variables \( z_i \); constraints (13) ensure that if the opponent does not execute some action in any of the sets countering \( P_i \) (i.e., \( f_j = 1 \) for every \( j \) s.t. \( B_{ij} = 1 \)), then \( z_i = 1 \); and constraints (14) ensure that if the opponent executes all the actions from at least one of the sets \( O_j \) countering the proponent’s strategy \( P_i \) (i.e., there exists \( j \) s.t. \( B_{ij} = 1 \) and \( f_j = 0 \)), then \( z_i = 0 \). More details regarding the form of the problem can be found in Remark 1 in [1].

Below, we discuss several specific instances of the general problem from Figure 8 that are relevant for risk analysis.

1) **Coverage problem:** Setting \( F := -\sum_{i=1}^{n} z_i \) results in the so called coverage problem, where the goal is to cover the largest possible part of the attack surface, i.e., maximize the number of proponent’s strategies countered by the opponent.

2) **Countering the most appealing proponent’s strategies:** For an ADTree \( T \), let \( S : \mathbb{R}^{p \times n} \rightarrow \mathbb{Z}^+ \) be a score function used for comparing proponent’s strategies. The higher the value of the score function of a proponent’s strategy, the less appealing the strategy is for the proponent. If the opponent cannot fully protect the system, they can at least implement a set of countermeasures that maximizes the minimal value of the score function, among the proponent’s strategies successful in the presence of this set. This is achieved by setting \( F := C_{S} \), where \( C_{S} \in \mathbb{Z}^+ \) is a new variable, and by introducing constraints

\[
C_{S} \leq z_iS(P_i) + 2(1-z_i) \max_{P \in \{P_1, \ldots, P_n\}} S(P), \text{ for } i \in \{1, \ldots, n\}.
\]

Constraints (16) relate the value of \( C_{S} \) to the values of the score function attained by proponent’s strategies not countered by the considered set of countermeasures. They ensure that \( C_{S} \) is always bounded from above by the minimum of these values, i.e., that maximizing \( C_{S} \) is beneficial for the opponent. Should all the proponent’s strategies be countered by the opponent under some configuration of variables, then the optimal solution to the optimization problem would be

\[
C_{S} = \sum_{i=1}^{n} S(P_i) + 2 \sum_{P \in \{P_1, \ldots, P_n\}} S(P).
\]

The constant multiplier is a technical trick allowing for distinguishing the case when all the proponent’s strategies can be countered (result exceeds the maximal of the scores of the proponent’s strategies) from the case when they cannot (the result will correspond to the minimal of the scores among the proponent’s strategies that are not countered).

We analyze two particularly useful instances of this problem.

\footnote{The denominator in the right hand side of constraints (14) is a constant, i.e., these constraints do not introduce any non-linearity into the problem.}
a) Countering the cheapest proponent’s strategies: Typical example of score function $S$ is the cost of execution of a strategy. Assume that the cost of the proponent’s actions is modeled with non-negative integers, i.e., there exists a function $\text{cost}(\cdot)$ defined on $\mathcal{B}$, such that $\text{cost}(b) \in \mathbb{Z}^+$. By solving the problem from Figure 8 extended with constraints (14) for $S(P) := \sum_{b \in P} \text{cost}(b)$, one obtains a set of countermeasures that maximizes the minimal cost of the proponent necessary to achieve the root goal.

b) Countering Pareto optimal proponent’s strategies: Let us start with a generic mathematical setting. Suppose that there exists a partial order $\preceq$ defined on the set of proponent’s strategies $\mathcal{P} = \{P_1, \ldots, P_n\}$, and that maximal elements w.r.t. this order correspond to the strategies most appealing to the proponent. For a given $P \in \mathcal{P}$, denote by $\#P_{\preceq}$ the number of elements of a largest totally ordered subset of $\mathcal{P}$, in which $P$ is the minimal element. The smaller the value of $\#P_{\preceq}$, the more appealing the proponent’s strategy $P$ is for the proponent, because there are not many strategies that are better than $P$. The opponent’s objective is thus to first counter the proponent’s strategies $P$ for which the value of $\#P_{\preceq}$ is small. By applying the model from Figure 8 extended with constraints (16) for $S(P) := \#P_{\preceq}$, one identifies a set of countermeasures which maximizes the minimal number $\#P_{\preceq}$ over all proponent’s strategies that are not countered, i.e., a set for which the un countered strategies are as unattractive to the proponent as possible.

The setting described above applies to any partial order on the set of proponent’s strategies. In particular, it can be used for counting Pareto optimal proponent’s strategies that have been studied in [9]. That is, should each of the proponent’s strategies be assigned a vector of values originating from the set of proponent’s strategies by solving the problem from Figure 8, for $F := -\sum_{k=1}^{p} \text{cost}(b_k)x_k$, with the constraints (10) and (14) being removed, and with additional $n$ constraints $z_i \leq 0$, for $i \in \{1, \ldots, n\}$ being introduced.

C. Stochastic model

All the problems considered in Section 4.B assume that the opponent always perform their actions successfully. However, in practice, this happens very rarely. Our framework can be generalized to a non-deterministic case, where the countermeasures may fail. Formally, we associate with every basic action $b_k \in \mathcal{B}_{\text{at}}$ of the opponent a random variable $\xi_k$ that is equal to 1 if $b_k$ has been implemented successfully, and 0 otherwise (according to the Bernoulli distribution). After splitting the function $F$ into two parts $F = G + H$, with $G = G(x_1, \ldots, x_p)$, $H = H(f_1, \ldots, f_m, z_1, \ldots, z_n)$, the optimization problem from Figure 8 becomes then a stochastic programming problem (see, e.g., [14]) given in Figure 9 where $\xi := (\xi_1, \ldots, \xi_p)$. This general problem can be instantiated similarly as the deterministic one. It can be solved using variants of the well-studied sampling average approximation approach [15], or other efficient heuristics, e.g., as in [16]. An interested reader is referred to [16] for more details.

V. TOOL SUPPORT AND CASE STUDY

To automate the methodology developed in this paper, we have implemented a tool, called OSEAD: Optimal Strategies Extractor for Attack–Defense trees. It is an open source tool written in Python, available at [Widel/software/osead.zip]. The main objective of OSEAD is to solve various optimization problems on ADTrees, including the problems 4.B.1 and 4.B.2.

Below, we discuss the performance of OSEAD while creating the defense semantics and explain how the tool supports the selection of an optimal set of countermeasures.

Optimization goal:

$$\text{maximize } G(x_1, \ldots, x_p) + \mathbb{E}[H(x_1, \ldots, x_p, \xi)]$$

Subject to:

$$\sum_{k=1}^{p} \text{cost}(b_k)x_k \leq \mathcal{B}$$

where $H(x_1, \ldots, x_p, \xi)$ is the optimal value of the problem

$$\text{maximize } H(f_1, \ldots, f_m, z_1, \ldots, z_n)$$

Subject to:

$$f_j \geq \sum_{k=1}^{p} A_{k,j}(1 - \xi_k x_k), \ 1 \leq j \leq m$$

$$f_j \leq \sum_{k=1}^{p} A_{k,j}(1 - \xi_k x_k), \ 1 \leq j \leq m$$

$$z_i \geq 1 + \sum_{j=1}^{m} B_{i,j}(f_j - 1), \ 1 \leq i \leq n$$

$$z_i \leq \sum_{j=1}^{m} B_{i,j}f_j, \ 1 \leq i \leq n$$

$$f_j \in \{0, 1\}, \ 1 \leq j \leq m, \ z_i \in \{0, 1\}, \ 1 \leq i \leq n.$$

Figure 9. General stochastic integer programming problem
A. OSEAD: automating the defense semantics construction

The discussion in Section III-C shows that the task of computing the defense semantics might be complex. To study how Algorithm 1 performs in practice, we have implemented it in OSEAD. Our tool takes as input an ADTree written in the xml format generated using ADTOOL (standard software for creation and manipulation of ADTrees [17]) and extracts its defense semantics according to Algorithm 1. We tested the performance of our implementation on a number of synthetic ADTrees having various structure. The files storing our test trees are available at [https://github.com/wwidel/defsem-tests](https://github.com/wwidel/defsem-tests) and an excerpt from the tests is given in Table I.

We remark that the number of strategies and the size of the defense semantics of an ADTree depend strongly on the structure of the tree (configurations of AND and OR nodes, number of distinct homogeneous subgraphs, number of clones, etc.), and less on the overall number of its nodes. This fact is illustrated in particular by the trees random3 and random4: while both trees have the same number of nodes and similar numbers of basic actions of the actors, the differences in their structures translate into different sizes of objects created by Algorithm 1 and, in consequence, into drastically different running times.

B. OSEAD: automating the optimal countermeasures selection

Amongst all its functionalities, OSEAD implements the selection of optimal sets of countermeasures, as formalized in Section IV. Our software can solve the coverage problem, as well as determine a set of countermeasures that counter the cheapest strategies of the proponent. To do so, the user needs to provide an ADTree and the necessary input values: opponent’s overall budget, and costs of basic actions. After extracting the defense semantics from the ADTree, OSEAD translates it into an integer linear optimization problem. The latter is then solved by the LP_SOLVE solver [18] which works as a back-end of OSEAD, in a way transparent for the user. OSEAD returns its analysis results in a form of a textual file, listing the elements of an optimal set of countermeasures and recalling all input values that have been used. This allows a user to perform several simulations, for instance by varying the overall budget used for securing a system, in order to find the most suitable solution.

C. OSEAD: real-life case study

We used OSEAD to validate our theoretical results on a real-life case study borrowed from industry, and described in [19]. The objective of this work was to analyze the scenario of tampering with an optical power meter to lower the recorded electricity consumption. Possible attacks and countermeasures were represented with an ADTree containing 68 nodes, including 5 repeated basic actions of the attacker and 3 repeated basic actions of the defender. OSEAD computed the defense semantics of this tree instantaneously, as highlighted by the blue frame in Figure 10. Translating the defense semantics into an optimization problem and solving it took OSEAD less than 1 second, as shown the red frame in Figure 10.

Interested reader will find additional details on the OSEAD tool and the tampering with a power meter case study in [19], where we also address the problem of estimating the necessary input values and discuss the reliability of the ADTree analysis, in general.

### Table I

| name of file storing tree T | total number of nodes in T | |B| | |B| | number of opponent’s strategies in T | |SuffWit(T,β)| | number of proponent’s strategies in T | |D(T)| | performance of Algorithm 1 in sec. |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| synthetic1 | 30 | 16 | 8 | 256 | 256 | 192 | 384 | 1 |
| synthetic2 | 36 | 20 | 10 | 1024 | 1024 | 1024 | 2560 | 1 |
| synthetic3 | 44 | 24 | 12 | 4096 | 4096 | 3072 | 9216 | 83 |
| random1 | 30 | 8 | 14 | 2048 | 1536 | 36 | 168 | 1 |
| random2 | 48 | 12 | 23 | 32768 | 32768 | 22 | 92 | 17 |
| random3 | 94 | 36 | 30 | 2048 | 672 | 36 | 642 | 1 |
| random4 | 94 | 32 | 36 | 2^34 | 147712 | 1376 | 11940 | 203 |

VI. RELATED WORK

Plethora of attack tree-based models for analyzing security scenarios involving an attacker and a defender exist [20], [21], [22]. Below, we briefly discuss only some of the works that are closely related to our setting. Interested reader is referred to the recent survey [24], which provides a detailed comparison of some solutions addressing the problem of optimal selection of countermeasures against potential attacks, including a number of frameworks based on attack trees and attack graphs.

This work builds upon [11], where the defense semantics has been introduced for the first time, and where an algorithm for its construction on ADTrees with no clones was developed. As can be seen in Section III, allowing for clones makes the reasoning about attack and defense strategies much more difficult, thus, the main research challenge in the current work was to devise a constructive method for the defense semantics in this general, and more realistic case. Furthermore, in [11] we formulated the coverage and the countering the cheapest attack strategies problems, but we did not consider their generalizations nor cases involving probability.

In [24], Roy et al. use attack countermeasure trees, which are attack trees augmented with countermeasure nodes composed of a detective and a mitigating parts. They exploit what can be seen as our defense semantics in a case of a
single homogeneous subtree of the attacker, to which countermeasures are attached. The authors propose an ILP-based solution to the problem of **minimizing defender’s investment** while covering some of the attack strategies, and **maximizing the defender’s return on investment** (ROI). While the former can be applied to trees containing clones, the latter cannot, as it relies on the bottom-up computation of success probability that is known not to work in trees with clones. The main research focus of [24] is on algorithms for solving the optimization problems, while we mostly concentrate on extracting the defense semantics from the general model of ADTrees.

In [25], Muller et al. propose a branch-and-bound algorithm for **maximizing defender’s ROI**. Their scenarios are modeled with attack–defense trees without clones of the attacker and where the countermeasures cannot be refined. In [26], Sendi et al. identify countermeasures that **maximize the security performance**, **minimize the attack impact**, and **minimize the defense cost**. Contrary to our work, neither [25] nor [26] allow for counterattacking the countermeasures.

Each of the approaches presented above is devoted to solving optimization problems on some variants of attack–defense trees. These variants are however considerably less expressive than the model used in this article, and thus significantly easier to analyze.

The complexity of our framework originates from the fact that the dependencies between basic actions of the actor are **encoded** in ADTrees; they are complex, and to make use of them, one needs to decode them. In the approaches developed for optimal selection of countermeasures by Brown et al. in [27] and by Khouzani et al. in [28], the relations between behaviors of the actors are significantly simpler: in [27], every attacker’s actions disables a set of defender’s actions, and in [28], every defender’s action impacts success probability of each of the attacker’s actions. This simplicity allows for an immediate formulation of the optimization problems as bilevel mixed integer programming (MIP) programs [29], [30], which can be solved using standard methods. We note that, in the light of definition of achievement, the root node of an ADTree being achieved corresponds to a propositional formula being satisfied. The optimization problems considered in our work could thus have been expressed as variants of the satisfiability problem, which in turn could be directly encoded as MIP programs [31], [32]. Since the goals of the actors are conflicting (e.g., the attacker wants to minimize, and the defender wants to maximize the value of the objective function), and the defender is the first one to act, the result of such encoding would be a bilevel MIP problem resembling the ones considered in [27], [28]. A standard technique for dealing with bilevel programs involves replacing the inner problem with its dual or the dual of its linear relaxation [30], [27], [28]. If the inner problem is a linear programming problem or the integrality gap of its linear relaxation is 1, one eventually obtains a single level optimization problem equivalent to the initial one. In our case, the integrality gap is greater than 1, i.e., the difference between the optimal solution of the final program and the optimal solution of the initial one cannot be predicted. Therefore, even though this method would allow for omitting the computationally expensive construction of the defense semantics, we decided to pursue the approach yielding the exact optimal solutions. We believe that our framework could thus play an important role in assessing performance of heuristic methods for optimal selection of countermeasures in ADTrees developed in the future.

Artificial intelligence, and more precisely Stackelberg planning, has also been recently applied to address the optimization problems on large infrastructures [33], [34], [35]. In [34] a formal model for Stackelberg planning game between a leader and the follower (each of which could be the attacker or the defender) has been introduced. The goal is to find the leader/follower equilibria where the leader’s objective is to minimize its own cost while maximizing the cost of the follower’s best response. The Stackelberg planning approach...
has been applied to the penetration testing setting, in [33]. First, critical attack paths, i.e., those that maximize the attack probability within a given budget of the attacker are identified, and then the dominant mitigation strategies, i.e., a sequence of defender’s actions that reduce the attack probability while not increasing the defense cost are found. The planning-based solution was also used in [35] to perform mitigation analysis of an e-mail infrastructure. In this work, each attack is associated with a reward that can be seen as an indicator of the severity of the attack. The defender’s actions lower the attacker’s reward and are associated with a positive real cost. The objective is to find the mitigation strategies that minimize the attacker’s reward while investing as little as possible. Since the size of an e-mail infrastructure may be huge, the main concern of [35] is efficiency, i.e., to lower the total number of the considered mitigation strategies to make the problem tractable.

Both, the planning-based frameworks and our integer programming-based solution address some security-relevant attacker/defender optimization problems. However, several substantial differences between the two approaches should be noted. On the one hand, the solutions of [33], [34], [35] focus on specific attributes (cost, attack probability, reward) and our optimization problems are expressed in a generic way, see Section IV-B2 and IV-B3 and can thus be applied to various optimization functions. On the other hand, we provide a method to find one optimal solution, and the planning-based approach returns the entire Pareto frontier. While our main concern is to extract relevant attack and defense strategies from an industrially-relevant model, in the planning-based setting such strategies are given. In ADTrees, the subtrees rooted in a node belonging to one of the actors can be attached to any node of the other actor, including its refined nodes. The countermeasures may also be refined and counterattacked. In addition, a cloned defense may impact several attacks at once. This implies that a thorough analysis of the entire tree is necessary to identify the defense strategies countering a given attack strategy. This is not the case in [33], [34], [35], where defender’s actions mitigate directly the actions of the attacker and which are limited to one level exchange between an action and a counteraction, i.e., arbitrarily long chains of attacker and defender exchanges are not taken into account. Finally, the planning-based approaches operate on a network infrastructure model, similar to an attack graph. It is however important to note that attack graphs are conceptually different from attack tree-based models: the former represent possible system states (nodes) and their modifications due to the attacker’s actions (transitions), while the latter focus on the refinement of an actor’s (attacker and/or defender) goal into basic actions. The edges in an attack–defense tree do not correspond to the actions of the actors and there is no temporal aspect between the children and its parent node, as in the case of attack graphs.

VII. CONCLUSION

The main goal of the work presented in this paper was to tackle the issue of determining optimal sets of countermeasures in attack–defense scenarios modeled with ADTrees.

To this end, we developed a novel method for extracting rational behavior of the actors from ADTrees possibly containing clones and countermeasures against countermeasures. We illustrated how the information stored in the resulting defense semantics can be employed for formulating numerous optimization problems in terms of (stochastic) integer linear programming.

By basing our framework on ADTrees – a derivative of attack trees that security experts are already familiar with – we expect its smooth acceptance by the potential end-users. To this end, we also implemented our solution in a prototype tool, which helped us to validate its practical applicability.

Despite a promising running time of our tool, the approach still leaves room for improvement, especially w.r.t. the size of the defense semantics. It would be worthwhile to study possible ways of increasing the efficiency of our framework, perhaps by means of developing methods for approximating the defense semantics, i.e., creating its smaller variants without significant loss in the information stored.

Recently proposed approaches to address optimization problems and based on Stackelberg planning seem to enjoy very good performance. An interesting direction to investigate would be to devise a method of translating an ADTree in a format suitable for planning, and study how the efficiency of the two approaches compares on real-life ADTrees.

REFERENCES


