

Fast Computing of Dung Semantics in Acyclic Probabilistic Argumentation Frameworks

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Abstract

This paper presents fast and exact methods for computing the probability of an argument’s acceptance using Dung’s semantics in the Constellation paradigm of Abstract Argumentation. For (directed) *Singly-Connected Graphs (SCGs)*, the problem can now be solved in linearithmic time instead of being exponential in the number of attacks, as reported in the literature. Moreover, in the more general case of *Directed Acyclic Graphs (DAGs)*, we provide an algorithm whose time complexity is linearithmic in the product of the out-degree of *dependent arguments*, i.e., arguments reaching the argument considered for acceptance through multiple paths in the graph. We theoretically show that this complexity is lower than the lower bound of the (exact) Constellation method, which is also supported by empirical results. Our approach to DAGs is also compared with the (approximate) Monte-Carlo method, which is stopped when exact results are obtained. Within this time constraint, Monte-Carlo still outputs significant errors, underlying the fast computation of our approach.

1 Introduction

The pioneering article in the field of Abstract Argumentation comes from P.M. Dung (Dung 1995), who defined the notion of an *Abstract Argumentation Framework (AF)*. AFs can be seen as directed graphs where the nodes are arguments and the edges represent conflict relations (called attacks) between two arguments. Since Dung, many extensions have been proposed, e.g., the addition of a support relation (Cohen et al. 2014), the addition of a similarity relation (Amgoud and David 2018, 2021), or the addition of weights (Bistarelli, Rossi, and Santini 2018).

In this paper, we consider *Probabilistic AFs* (or *PrAFs*) and specifically the *Constellation* paradigm (Li, Oren, and Norman 2011): probability values determine the likelihood of both arguments and attacks to be part of an AF, thus generating different possible AFs (i.e., “worlds”) with a different existence probability each. Hence, the uncertainty lies in the topology of PrAFs.¹ To study an argument’s acceptance probability, we need to compute this value in all the

possible worlds induced by a PrAF and then aggregate these values. However, the number of induced AFs is generally exponential (Li, Oren, and Norman 2011), which undermines possible large-scale applications.

The motivations for our work originate from (Fazzinga, Flesca, and Parisi 2015; Fazzinga, Flesca, and Furfaro 2018), where the complexity of computing the acceptance probability of an argument using grounded semantics, which is also the focus of our paper, has been proven to be $FP^{\#P}$ -complete. To overcome such a high complexity, the work in (Sun and Liao 2015) suggests some restrictions: if the probability of each argument is 0 or 1, then computing the acceptance probability is polynomial in time in the case of grounded semantics. If the probability is ternary, that is, 0, 0.5, or 1, then the same acceptance probability is P-hard. The authors of (Nofal, Atkinson, and Dunne 2021) propose a fast algorithm to compute the grounded extension for classic AFs, showing recent interest in a strictly related field.

This paper focuses on AFs in the shape of trees and, in general, on acyclic graphs, which have traditionally been significant in Argumentation. For example, several important debate platforms such as *Kialo.com* organize the discussion as a tree. A tree is well suited to represent specific forms of argumentation: multiparty debates can be modeled through debate trees in which agents reply to previously presented arguments (Bolton et al. 2020). Trees can support the fundamental turn-based mechanism in human dialogues (Amgoud, Parsons, and Maudet 2000). Such trees can be associated with probabilities automatically obtained from the classification of the relations (Schindler 2020).

Moreover, AFs have also recently been used to explain (acyclic) neural networks (Potyka 2021). The works in (Toni, Rago, and Čyras 2023; Toni et al. 2023) merge probabilities and *Assumption-Based Argumentation*, the relationships between assumptions, claims, and counterarguments are naturally represented as trees.

The main goal of this work is to fastly compute the acceptance probability of an argument in the grounded extension of a PrAF by using local propagation, i.e., according to the acceptance probability of its direct attackers and the probability of incoming attacks. First, we do it very efficiently for directed graphs that follow the topology of *Singly-Connected Graphs (SCGs)*, or *Singly-Connected Networks*, or “polytrees” (Chow and Liu 1968; Kim and Pearl 1983;

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¹On the other hand, the epistemic paradigm (Hunter 2013) uses probability theory to represent degrees of belief in arguments.

Henrion 1988; Thomas, Howie, and Smith 2005).

An **SCG** is defined as a tree that may have multiple roots, where a node can have multiple parents, and there is exactly one unique path between two nodes.

In this case, we show that our propagation procedure is linearithmic (i.e., $\mathcal{O}(n \log n)$) in the number of arguments. Next, we also deal with the more general case of *Directed Acyclic Graphs (DAGs)*. In general, unlike SCGs, we may have to deal with at least two distinct paths between certain pairs of vertices; this is due to *dependent arguments*, i.e., arguments with two or more outgoing attacks reaching via a path the argument being considered for acceptance. This notion affects the complexity of the proposed algorithm, whose upper bound is linearithmic in the product of the out-degree of such dependent arguments. We also empirically estimate the asymptotic behavior in terms of time complexity on a selected testbed made of 200,000 arguments contained in 4,000 random DAGs.

On the same benchmark, the experiments show that our approach performs much better than computing all the induced worlds, as accomplished by the Constellation approach instead; as a reminder, both these methods are exact. A second round of tests shows that by stopping the computation at the same time as our algorithm finds a solution on a given DAG, the (approximate) Monte-Carlo approach used in (Li, Oren, and Norman 2011) returns a significant approximation error (around 38% on the average).

In summary, the main results of this research are:

- In the case of SCGs, a new linearithmic complexity upper-bound to compute the probability of acceptance of an argument in all the Dung’s semantics.²
- In the general case of DAGs, a fast algorithm that:
 - outperforms the other known exact approach in the literature (i.e., the Constellation approach) both in terms of formal complexity and experimental runtime;
 - outputs exact solutions in a time for which the Monte-Carlo approach still obtains significant errors.

The rest of the paper is organized as follows: Section 2 summarizes the necessary information about PrAFs and SCGs/DAGs. Section 3 introduces an algorithm to solve the problem in SCGs, i.e., *Fast_SCG*, together with its correctness and complexity results. Section 4 extends the idea to a more general algorithm, i.e., *Fast_DAG*, which works with DAGs. We discuss its correctness and time complexity and compare exact and approximate methods in the literature. We conclude with final thoughts in Section 5.

2 Background

Dung’s Argumentation Frameworks. Following (Dung 1995), an argumentation framework (AF) is a pair $\langle \mathcal{A}, \mathcal{R} \rangle$, where \mathcal{A} is a set of elements called arguments and \mathcal{R} is a binary relation on \mathcal{A} , called the direct attack relation. For $a, b \in \mathcal{A}$, if $(a, b) \in \mathcal{R}$, then we say that a directly attacks b and that a is a direct attacker of b ; If there exists a path

²The proposed algorithms focus on the grounded semantics, but all Dung’s semantics coincide on DAGs/SCGs (Dung 1995).

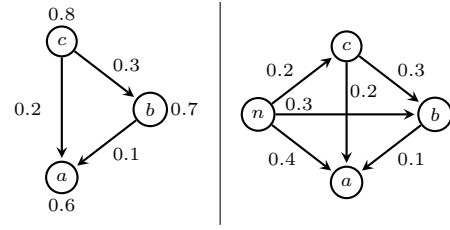


Figure 1: A PrAF (left) and its normal form (right) given in (Mantadelis and Bistarelli 2020).

from a to b with a length greater than 1, then a is considered an indirect attacker of b . In the rest of the paper, when the context is clear, we will use “attack” instead of “direct attack”. If for $a \in \mathcal{A}$ there is no $b \in \mathcal{A}$ with $(b, a) \in \mathcal{R}$, then a is unattacked. We denote the set of (direct) attackers of a as $\text{Att}^-(a) = \{b \in \mathcal{A} \mid (b, a) \in \mathcal{R}\}$ and the set of (direct) outgoing attacks of a as $\text{Att}^+(a) = \{b \in \mathcal{A} \mid (a, b) \in \mathcal{R}\}$. For a set of arguments $E \subseteq \mathcal{A}$ and an argument $a \in \mathcal{A}$, E defends a if $\forall (b, a) \in \mathcal{R}, \exists c \in E$ such that $(c, b) \in \mathcal{R}$. We say that a is defended if for each last argument (unattacked) b_n for each path to a (i.e., $\{(b_n, b_{n-1}), \dots, (b_1, a)\}$), all the b_n arguments defend a , i.e., n is even.

An AF represents conflicting information, with reasoning performed using argumentation semantics. The semantics define acceptable arguments within an AF, and a collectively acceptable set of arguments called an extension, serves as the reasoning outcome. Various semantics have been developed; see (Charwat et al. 2015) for a detailed overview. In this work, we consider the well-known grounded semantics whose extension can be constructed as $\text{gr} = \bigcup_{i \geq 0} G_i$, where G_0 is the set of all unattacked arguments, and $\forall i \geq 0, G_{i+1} = G_i \cup \{a \mid a \text{ defended by } G_i\}$. For any $\langle \mathcal{A}, \mathcal{R} \rangle$, the grounded extension gr always exists and is unique.

Probabilistic Frameworks and Constellation. There exist different ways to extend the classic AF with probability into a probabilistic argumentation framework (PrAF). For example, we can label arguments and/or attacks with a probability. In (Mantadelis and Bistarelli 2020), the authors proposed a way to transform any PrAF having probability on arguments and attacks to a PrAF with probability only on attacks (or only on arguments) using a normal form of probabilistic attacks (or normal form of probabilistic arguments). They showed that all these forms are equivalent: they obtain the same probabilistic distribution on their extensions. As illustrated in Figure 1, the transformation consists of adding a new argument n that attacks all the arguments so that the probability of the attack is equal to 1 - the previous probability of the argument. In the following, we consider PrAFs with only probability values on attacks.

Definition 1. A probabilistic argumentation framework (PrAF) is a tuple $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ such that: $\mathcal{A} \subseteq_f \text{Arg}^3$, $\mathcal{R} \subseteq_f \mathcal{A} \times \mathcal{A}, P_R : \mathcal{R} \rightarrow]0, 1]$.

Now, let us look at the computation of the probability of arguments using the Constellation method (Hunter 2012).

³ $\mathcal{A} \subseteq_f \text{Arg}$ stands for: \mathcal{A} is a finite subset of all arguments.

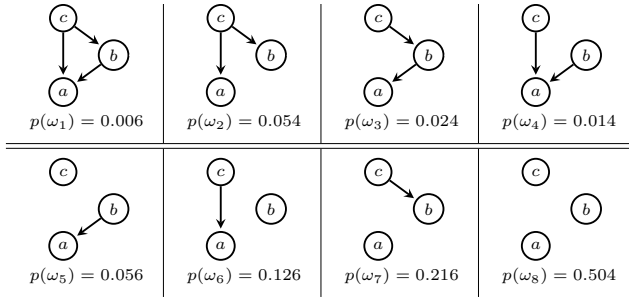


Figure 2: Graph constellation of \mathbf{G}_1 .

We call a “graph constellation” the set of all possible worlds; the probability of a world is calculated by multiplying the probabilities of present relations and the inverse probabilities of absent relations.

Definition 2. Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be a PrAF and $\omega = \langle \mathcal{A}', \mathcal{R}' \rangle$ be a world denoted by $\omega \sqsubseteq \mathbf{G}$ iff $\mathcal{A}' \subseteq \mathcal{A}$ and $\mathcal{R}' \subseteq (\mathcal{A}' \times \mathcal{A}') \cap \mathcal{R}$. The **probability of the world** ω , is denoted by $p(\omega) = \left(\prod_{att \in \mathcal{R}'} P_R(att) \right) \times \left(\prod_{att \in \mathcal{R} \setminus \mathcal{R}'} (1 - P_R(att)) \right)$.

Example 1. The constellation of $\mathbf{G}_1 = \langle \{a, b, c\}, \{(c, b), (c, a), (b, a)\}, P_R \rangle$ s. t. $P_R((c, b)) = 0.3$, $P_R((c, a)) = 0.2$, and $P_R((b, a)) = 0.1$, with the probability of each world is represented in Figure 2.

The sum of the probability of all worlds is equal to 1 (Hunter 2013), i.e., for any PrAF $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$, $\sum_{\omega \sqsubseteq \mathbf{G}} p(\omega) = 1$. The Constellation method computes the probability of acceptance of a set of arguments by examining the acceptance of these arguments in each world.

Definition 3. Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be a PrAF, for any $X \subseteq \mathcal{A}$ and \mathcal{S} an extension-based semantics, we denote the **probability of skeptical acceptance** by $P^{\mathcal{S}}(X, \mathbf{G}) = \sum_{\omega \sqsubseteq \mathbf{G}} p(\omega) \times \text{In}^{\mathcal{S}}(\omega, X)$, where $\text{In}^{\mathcal{S}}(\omega, X) = 1$ if X is a subset of each extension of \mathcal{S} in ω , otherwise equal to 0. In the following, we will omit the graph parameter when it is clear, i.e., we will use $P^{\mathcal{S}}(X)$.

If we redefine $\text{In}^{\mathcal{S}}$ as “if X is a subset of at least one extension of \mathcal{S} ”, the probability of credulous acceptance is computed. Here, we focus on the skeptical case.

Moreover, this paper focuses only on extension-based semantics and trees or acyclic graphs. It is important to recall that on DAGs, all the Dung semantics return the same extension, i.e., the grounded, complete, preferred, stable (see Theorem 30 in (Dung 1995)) and semi-stable (see Theorem 3 in (Caminata 2006)). Therefore, in the rest of the paper, we will denote by $P(x)$ the probability of acceptance of an argument x for all the Dung semantics.

3 Linearithmic Computation in SCG PrAFs

From the title of this section onward, we call an “SCG PrAF” any PrAF that satisfies the topology of an SCG.

In (Bistarelli et al. 2022), a function is proposed to compute the probability of an argument under grounded semantics for *uncontroversial* acyclic PrAFs ((Dung 1995), i.e., arguments cannot attack and defend the same argument).

Definition 4. For any PrAF $\langle \mathcal{A}, \mathcal{R}, P_R \rangle$, $\text{Fast}^{\text{gr}} : \mathcal{A} \rightarrow [0, 1]$ computes the probability of any argument to be accepted w.r.t. the grounded semantics, such that $\text{Fast}^{\text{gr}}(a) = \begin{cases} 1 & \text{if } \text{Att}^-(a) = \emptyset \\ \prod_{b \in \text{Att}^-(a)} (1 - (\text{Fast}^{\text{gr}}(b) \times P_R(b, a))) & \text{otherwise} \end{cases}$

An argument is in the grounded extension if it is defended. Trivially, an unattacked argument is always defended, so its acceptance probability is 1. For an argument a attacked by b , $\text{Fast}^{\text{gr}}(b) \times P_R(b, a)$ computes the joint probability that b is acceptable and the attack (b, a) exists. Thus, $1 - \text{Fast}^{\text{gr}}(b) \times P_R(b, a)$ gives the probability that b is un-acceptable or that attack (b, a) does not exist. Finally, the product of this computation for each attack ensures that a is defended, i.e., none of its attackers actually attacks a .

Example 2. The skeptical acceptance probability of the arguments of \mathbf{G}_1 in the grounded semantics are: $P(a) = \text{Fast}^{\text{gr}}(a) = 0.024 + 0.216 + 0.504 = 0.744$, $P(b) = \text{Fast}^{\text{gr}}(b) = 0.014 + 0.056 + 0.126 + 0.504 = 0.7$, and $P(c) = \text{Fast}^{\text{gr}}(c) = 1$.

However, an orderly random single application of the formula to each argument does not ensure that the computed value is equal to the probability of an argument. That is why we present the new optimized algorithm `Fast_SCG`, relying on a specific ordering of computations to ensure its correctness.

Fast SCG algorithms in detail. `Fast_SCG` computes the probability of an input argument a in a PrAF with the steps presented in Algorithm 1 and Algorithm 2.

Computation order (l. 1 / Algorithm 2). `Fast_SCG` propagates the probabilities from the roots (i.e., unattacked arguments) to the computed argument a . We use the order function to determine the order of the computation. This function traverses the graph backward from a to the roots and saves the maximum distance of each reachable argument to a in the variable *dico_max_dist*. This corresponds to finding the longest path in a directed acyclic graph and is linear in the number of edges (Eppstein 1998). The order function also sorts the *dico_max_dist* variable to order the arguments by decreasing the maximum distance w.r.t. a , with a worst-case complexity in $\mathcal{O}(n \log n)$, where n is the number of arguments (e.g., Heapsort (Schaffer and Sedgewick 1993)).

Probability propagation (l. 2–7). We iteratively consider arguments from roots to a by browsing the ordered *dico_max_dist* (l. 3), thus propagating probabilities in the correct order. According to Definition 4, the probability that an argument is acceptable is equal to the conjunction of the probability that its attackers will not attack it, i.e., the probability of the complement of the edge from the attacker to exist and the attacker to be acceptable (l. 6).

We show next that `Fast_SCG` characterizes P for any SCG PrAF and not for any uncontroversial acyclic PrAF as discussed in (Bistarelli et al. 2022).

Theorem 1 (`Fast_SCG` correctness). Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be an SCG PrAF, then $\forall a \in \mathcal{A}, \text{Fast_SCG}(a) = P(a)$.

We show further that $\text{Fast_SCG}(a)$ is linearithmic in the number n of all direct and indirect attackers of an argument a belonging to a PrAF \mathbf{G} .

Algorithm 1: Fast_SCG($a, PrAF$)

```
1: dico_max_dist = order( $a, PrAF$ );
2: prob = {};
3: for  $k \in dico\_max\_dist$  do
4:   prob[ $k$ ] = 1;
5:   for  $att \in Att^-(k)$  do
6:     prob[ $k$ ] = prob[ $k$ ]  $\times$  (1 - prob[ $att$ ]  $\times$   $P_R(att, k)$ );
7:   return prob[ $a$ ];
```

Algorithm 2: order($a, PrAF$)

```
1: for  $k \in \mathcal{A}$  do
2:   dico_lvl[ $k$ ] = 0;
3: queue = { $a$ };
4: while queue  $\neq \emptyset$  do
5:   queue2 = {};
6:   for  $k \in queue$  do
7:     for  $att \in Att^-(k)$  do
8:       if dico_lvl[ $att$ ]  $\leq$  dico_lvl[ $k$ ] then
9:         dico_lvl[ $att$ ] = dico_lvl[ $k$ ] + 1;
10:        queue2.add( $att$ );
11:   queue = queue2;
12: dico_max_dist = heapSort(dico_lvl);
13: return dico_max_dist;
```

Theorem 2 (Complexity of Fast_SCG). Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be an SCG PrAF, $\forall a \in \mathcal{A}$, the time complexity of Fast_SCG(a) is linearithmic in the number n of all direct and indirect attackers of a , i.e., $\mathcal{O}(n \log n)$.

DAG PrAFs are any acyclic PrAFs. In contrast to SCG PrAFs, DAG PrAFs can contain *dependent arguments and attacks*, which are formally defined below.

Definition 5. Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be a PrAF and $a, b \in \mathcal{A}$. We say that b is a **dependent argument** of a , denoted by $\text{dep}(a, b)$, iff at least two direct outgoing attacks from b have a path to a . The set of dependent arguments of an argument a in a PrAF \mathbf{G} is denoted by $\text{Dep}(a, \mathbf{G}) = \{b \in \mathcal{A} \mid \text{dep}(a, b)\}$.

Direct outgoing attacks from b that reach a (from a path) are called **dependent attacks**. The set of dependent attacks of an argument b , on an argument a in a PrAF \mathbf{G} , is denoted by $\text{DepAtt}(b, a, \mathbf{G}) = \{(b, i) \in \mathcal{R} \mid \exists \text{ a path from } b \text{ to } a \text{ through } i\}$.

Example 3. Consider the DAG PrAF depicted in Figure 3. Argument a depends on argument c as two outgoing attacks from c reach a . Note that this sub-structure between a and c is the minimal structure to create a dependent argument. Argument a also depends on arguments d and f . Hence, $\text{Dep}(a, \mathbf{G}_2) = \{c, d, f\}$. Moreover, $\text{DepAtt}(c, a, \mathbf{G}_2) = \{(c, a), (c, b)\}$, $\text{DepAtt}(d, a, \mathbf{G}_2) = \{(d, c), (d, b)\}$ and $\text{DepAtt}(f, a, \mathbf{G}_2) = \{(f, e), (f, d)\}$. Note that (f, g) is not a dependent attack, as it does not reach a .

Figure 1 shows how to transform a PrAF with probabilities on arguments and attacks into probabilities on attacks only by adding an argument that attacks all arguments. This implies that this argument has several paths with the other

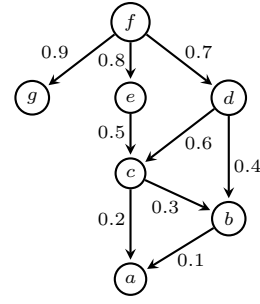


Figure 3: Acyclic Multiply-Connected Graph PrAF \mathbf{G}_2 .

arguments, which no longer satisfy the definition of an SCG (but that of a DAG). However, in Theorem 3, we show that the Fast_SCG algorithm also works for these transformed PrAF SCGs (from fully weighted to semi-weighted), which are special cases of DAGs such that their dependent arguments are not attacked.

Theorem 3 (Fast_SCG correctness on transformed SCGs). Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be an DAG PrAF. If $a \in \mathcal{A}$ s.t. $\forall b \in \text{Dep}(a, \mathbf{G}), \text{Att}^-(b) = \emptyset$, then $\text{Fast_SCG}(a) = P(a)$.

4 Fast Computation in Acyclic PrAFs

In general, applying Fast_SCG to DAG PrAFs would lead to values that differ from the actual probabilities computed by Constellation. Intuitively, among the differences, the Fast_SCG value of an argument a would involve terms in which the probability of each of its dependent arguments d is elevated at most to the power of the number of dependent attacks of d to a (i.e., $|\text{DepAtt}(d, a, \mathbf{G})|$). For example, consider only the sub-structure formed by arguments a, b, c , and d and the two paths from d to a removing edge (c, b) in Figure 3. Given that d has two dependent attacks (i.e., $\{(d, b), (d, c)\}$), we will get at most a power of 2 on the symbolic variable⁴ of d . Hence, Fast_SCG would compute $\text{prob}[a] = (1 - P_R(c, a)(1 - P_R(d, c)\text{prob}[d])) \times (1 - P_R(b, a)(1 - P_R(d, b)\text{prob}[d]))$, leading to a term with $\text{prob}[d]^2$. In probability, it can be shown that, $P(a) = P(\overline{[(b, a) \cup \bar{b}] \cap [(c, a) \cup \bar{c}]}) = P(\overline{[(b, a) \cup ((d, b) \cap d)] \cap [(c, a) \cup ((d, c) \cap d)]})$. Developing the expression, we obtain a term $(d, b) \cap (d, c) \cap d$ where the idempotence of \cap leads to $(d, b) \cap (d, c) \cap d$, i.e., no $P(d)^2$ appears in the final expression. Thus, Fast_SCG(a) and $P(a)$ differ when $P(d) \neq 1$, i.e., when d is attacked.

That is why we propose the Fast_DAG algorithm that computes the probability of arguments in acyclic PrAFs. Specifically, our algorithm defines a new multiplicative operator \otimes that is idempotent for the probability of dependent arguments as the \cap operator in the realm of probabilities. That is, for a dependent argument k , $P(k) \otimes P(k) = P(k)$. To do so, we compute the symbolic expressions of probabilities that involve dependent arguments, remove powers, and reduce the expressions iteratively for each dependent argu-

⁴We refer to a symbolic variable to clarify that the power is not applied to the value of the variable.

ment before computing the final value. Our Python implementation⁵ leverages the SageMath library (The Sage Developers 2024) for symbolic computations.

Fast DAG algorithms in details. Fast_DAG computes the probability of an input argument a in a PrAF with the steps presented in Algorithm 3 and Algorithm 4. The algorithm and its different steps are illustrated in Example 4.

Computation order (l. 1). Similarly to Fast_SCG, Fast_DAG propagates probabilities from the roots to the computed argument a , and accordingly we use the order function to determine the order of computation.

Determining dependent arguments (l. 2 and Algorithm 4). We determine the set of dependent arguments of a , since they require symbolic computations to remove powers before computing the actual values. To do so, we compute $back_att$, the set of reachable arguments by traversing the graph backward from a to the roots, including a . Dependent arguments (Dep) are arguments in $back_att$ that have at least 2 outgoing attacks reaching a , which is computed by intersecting the set of arguments they directly attack ($Att^+(b)$) with the set of arguments reachable backward from a ($back_att$). Note that we exclude unattacked arguments ($|Att^-(b)| > 0$) as their value is always 1, which does not require symbolic computations.

Probability propagation (l. 3–11). We iteratively consider arguments from roots to a by browsing the ordered $dico_max_dist$ (l. 4). Similarly to Fast_SCG, the probability that an argument is acceptable is equal to the conjunction of the probability that its attackers are not acceptable, that is, the probability of the complement of the edge from the attacker to exist and the attacker being acceptable (l. 8 and l. 10). The main difference is as follows: if an attacker is a dependent argument, we use its symbol (l. 8) instead of its probability (l. 10). This leads to probabilities of arguments to be symbolic expressions containing both symbols possibly and floats instead of an actual value. The final probability is calculated directly when the attackers are neither dependent arguments nor symbolic expressions. When using $prob[att]$ (l. 10), such probabilities and symbolic expressions propagate along the computations. Hence, at the end of the for loop (l. 6), probabilities of arguments in $prob$ can be either actual floats or symbolic expressions. Note that, when an attacker is a dependent argument, its symbol is used, potentially masking its symbolic expression (see the computation of b^* in Example 4, where the symbol c is used, masking the symbolic expression c^* that depends on d).

Handling dependent arguments (l. 12–16). If a has no dependent argument, then no symbolic expressions are involved. Its probability has thus already been computed and can be returned directly (l. 18). Otherwise ($|Dep| > 0$, l. 12), symbolic expressions need to be handled. To do so, Fast_DAG progressively expands the symbolic expression of a , with expressions of dependent arguments from closest to furthest (l. 13, reversing $dico_max_dist$). As mentioned above, this is because close dependent arguments are masking symbolic expressions coming from further parts of the DAG PrAF. For each dependent argument k , we first expand

Algorithm 3: Fast_DAG($a, PrAF$)

```

1: dico_max_dist = order(a, PrAF);
2: Dep = dependant_arg(a, PrAF);
3: prob = {};
4: for k ∈ dico_max_dist do
5:   k* = 1;
6:   for att ∈ Att-(k) do
7:     if att ∈ Dep then
8:       k* = k* × (1 - symbol(att) × PR(att, k));
9:     else
10:      k* = k* × (1 - prob[att] × PR(att, k));
11:   prob[k] = k*;
12: if |Dep| > 0 then
13:   for k ∈ dico_max_dist-1 do
14:     if k ∈ Dep then
15:       prob[a].expand&deletePower();
16:       prob[a].reduce&replace(k, prob[k]);
17: return prob[a];

```

Algorithm 4: dependant_arg($a, PrAF$)

```

1: back_att = backwards(a, PrAF);
2: Dep = set();
3: for b ∈ back_att do
4:   if |Att+(b) ∩ back_att| > 1 and |Att-(b)| > 0 then
5:     Dep.add(b);
6: return Dep;

```

the symbolic expression of a , remove the potential powers of k , reduce the expressions obtained by grouping similar terms, and finally replace k with its symbolic expression or value. This removal of powers corresponds to using a multiplicative operator \otimes that is idempotent w.r.t. the probability of each dependent argument, i.e., $P(k) \otimes P(k) = P(k)$.

Example 4. We compute the probability of a in the DAG PrAF \mathbf{G}_2 (Figure 3) step by step.

$$\text{order}(a, \mathbf{G}_2) = \{f : 4, e : 3, d : 3, c : 2, b : 1, a : 0\}$$

$$\text{dependant_arg}(a, \mathbf{G}_2) = \{c, d\}$$

Note that g is not in $\text{order}(a, \mathbf{G}_2)$ because it cannot be reached backward, and f , which is a dependent argument, is not considered in $\text{dependant_arg}(a, \mathbf{G}_2)$ since we ignore dependent arguments that are not attacked.

We calculate (l. 4–11) the expression of each argument in $\text{order}(a, \mathbf{G}_2)$:⁶

$$f^* = 1; \quad e^* = 0.2; \quad d^* = 0.3;$$

$$c^* = (1 - 0.5(0.2)) \times (1 - 0.6d) = 0.9 \times (1 - 0.6d);$$

$$b^* = (1 - 0.3c) \times (1 - 0.4d);$$

$$a^* = (1 - 0.2c) \times (1 - 0.1(1 - 0.4d)(1 - 0.3c));$$

Then (l. 13–16), we develop the dependent arguments from nearest to furthest from a . Therefore, for c then d , Fast_DAG expands the expression of a^* , deletes the powers of the considered dependent argument, and replaces the symbolic variable with its expression. Starting with c :

$$a^* = 0.9 - 0.15c - 0.006c^2 + 0.04d - 0.02cd + 0.0024c^2d$$

⁵https://github.com/Vict0r-David/Fast_DAG

⁶To ease notations, we use k^* to denote $\text{prob}[k]$

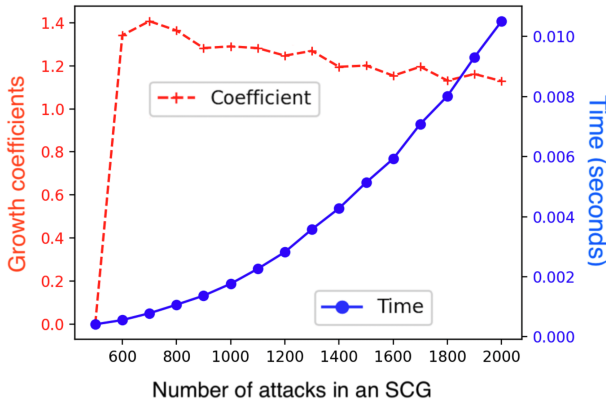


Figure 4: Fast_DAG average runtime for an argument by class of SCGs, and coefficients of growth between two consecutive classes.

$$a^* = 0.9 - 0.156c + 0.04d - 0.0176cd$$

$$a^* = 0.9 - 0.156(0.9(1 - 0.6d)) + 0.04d - 0.0176(0.9(1 - 0.6d))d$$

Continuing with d : $a^* = 0.7596 + 0.1084d + 0.009504d^2$

$$a^* = 0.7596 + 0.1084d + 0.009504d = 0.7949712.$$

In the case of SCG PrAFs, we show that Fast_DAG can also compute the exact solution in linearithmic time, according to the number of arguments due to its ordering (as explained in Section 3) and linear for the computation of the probability according to the number of attackers.

Theorem 4 (Complexity of Fast_DAG in SCGs). Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be an SCG PrAF. For any argument $a \in \mathcal{A}$, the upper bound of $\text{Fast_DAG}(a)$ is linearithmic in the number n of all direct and indirect attackers of a , i.e., $\mathcal{O}(n \log n)$.

In Figure 4, we illustrate the linearithmic complexity of Fast_DAG (see in red the linearithmic growth coefficients, i.e., $\frac{n \log n}{(n-1) \log(n-1)}$) in 16 classes of 100 SCGs. A class groups 100 SCGs with the same number of attacks, ranging from 500 to 2000 attacks. Note that for SCGs, the number of arguments is equal to the number of attacks+1 (due to the relevant SCG structure obtained by the `order` function). All the experiments in this paper were performed on an M2 Pro CPU - 2.42 GHz / 3.5 GHz with 32 GB RAM.

In Theorem 5, we show that Fast_DAG characterizes the Constellation approach in the case of DAG PrAFs.

Theorem 5 (Fast_DAG correctness). Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be an acyclic PrAF, then $\forall a \in \mathcal{A}, \text{Fast_DAG}(a) = P(a)$.

Intuitively, the correctness comes from the multiplicative operator \otimes , which is idempotent for the probability of dependent arguments. In the realm of probabilities, this corresponds to the idempotence of the intersection of an event with itself.

Now, we theoretically and experimentally investigate the complexity of Fast_DAG. In the worst case, the complexity of Fast_DAG resides in the first expansion (l. 15 of Algorithm 3), where the largest polynomials are present regarding the number of variables. These polynomials are multivariate, with $|\text{Dep}(a, \mathbf{G})|$ variables (i.e., one variable per

dependent argument) where each dependant argument can be elevated at most to the power of its number of outgoing attacks reaching a (i.e., $|\text{DepAtt}(a, \mathbf{G})|$). The expansion of such a polynomial multiplication has been shown (Frigo and Johnson 2005) to be of the same complexity as the multidimensional Fast Fourier Transform, which is $\mathcal{O}\left(\prod_v \text{MaxP}(v) \log \prod_v \text{MaxP}(v)\right)$, when the symbolic variable v of each dimension can be elevated at most to the power $\text{MaxP}(v)$.

From this complexity, we now show the upper bound of Fast_DAG according to the worst expansion case.

Theorem 6 (Upper bound of Fast_DAG). Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be an DAG PrAF, and $a \in \mathcal{A}$ be an argument. The upper bound of $\text{Fast_DAG}(a, \mathbf{G})$ is defined by:

$$\mathcal{O}\left(\prod_{d \in \text{Dep}(a)} x_d \log \prod_{d \in \text{Dep}(a)} x_d\right), \text{ s.t. } x_d = |\text{DepAtt}(d, a)| + 1.$$

Theorem 7 shows that for any PrAF DAG, the Fast_DAG algorithm has a better time complexity than Constellation since the \mathcal{O} of the former is smaller than the Ω of the latter, which is equal to $2^{|\mathcal{R}|}$ (i.e., the extension-based semantics is considered in $\Omega(1)$, which is a strong hypothesis).

Theorem 7 (Fast_DAG vs Constellation). Let $\mathbf{G} = \langle \mathcal{A}, \mathcal{R}, P_R \rangle$ be an DAG PrAF, hence, for any $a \in \mathcal{A}$,

$$\mathcal{O}(\text{Fast_DAG}(a, \mathbf{G})) < \Omega(P(a, \mathbf{G})).$$

Experimental setting. The Fast_DAG algorithm has been studied on 4,000 randomly generated DAGs containing 50 arguments and 75 attacks randomly distributed. This setting maximizes the number of arguments computed in an acceptable time. Random DAGs have a typology following Erdős-Rényi graphs (Erdős and Rényi 1959): each pair of arguments has the same probability of having an attack. Then we randomly select the desired number of attacks.

In these DAGs, arguments have a standard deviation of 2.1 for outgoing attacks, 1.4 for incoming attacks, and for both an average of 1.5. Furthermore, on average per graph, an argument has 4.2 dependent arguments (standard deviation of 3.8), such that these dependent arguments have, on average, a minimum of 3.3 and a maximum of 6.8 outgoing dependent attacks (with both a standard deviation of 1.4), 16.73 arguments (max: 33) accessible backward, in trees with an average depth of 4.67 (max: 11) and an average width of 6.22 (max: 15). Large trees are also deep: some have 31 arguments, width = 15, and depth = 11. This shows that we generated a large variety of structures, avoiding only lines or sparse graphs.

Fast DAG vs Constellation. 99.84% of arguments are computed in less than 1 second. The worst case is around 10,000 seconds (< 3 hours). On average, computing all arguments of a graph takes 10 seconds. In comparison, the Constellation method, with exponential complexity in the number of edges, was tested on graphs from 2 to 31 edges. The results show that execution time doubles with each additional edge, with graphs of 30 edges taking approximately 8,000 seconds. Extrapolating, a graph with 75 edges would require around 3×10^{17} seconds (~ 9 billion years).

Algorithm 5: $\text{Symb}(a, \text{expr}, \text{Dep}, \text{PrAF})$

```
1:  $\text{dico\_max\_dist} = \text{order}(a, \text{PrAF});$ 
2:  $\text{dico\_symb} = \{\}; S = \text{expr}[a].\text{symb}();$ 
3: for  $d \in \text{dico\_max\_dist}^{-1}$  do
4:   if  $d \in \text{Dep}$  then
5:      $S.\text{del}(d); S.\text{add}(\text{expr}[d].\text{symb}());$ 
6:      $\text{dico\_symb}[d] = S;$ 
7: return  $\text{dico\_symb};$ 
```

Runtime analysis. The runtime of an argument a in \mathbf{G} by `Fast_DAG` can be approximated (as we show experimentally in Figure 5) with the maximum number of terms maxT to deal with, among all the `expand` operations (l. 15 of Algorithm 3) of dependent arguments. We define $\text{maxT}(a, \mathbf{G}) =$

$$\max_{d \in \text{Dep}(a, \mathbf{G})} \prod_{v \in \text{Symb}(a, \text{expr}, \text{Dep}, \mathbf{G})[d]} |\text{DepAtt}(v, a, \mathbf{G})| + 1$$

where $\text{Symb}(a, \text{expr}, \text{Dep}, \mathbf{G})[d]$, computed by Algorithm 5, is the set of symbolic variables present in the `expand` (l. 15 of `Fast_DAG`) for dependent argument d . The parameter expr is the (potentially symbolic) probability expression before the resolution of the dependent arguments (l. 12), and Dep is the output of `dependant_arg(a, PrAF)` (l. 2). The method $X.\text{symb}()$ (l. 2 and l. 5 in Algorithm 5) returns the set of symbolic variables in expression X .

Intuitively, each expansion’s terms correspond to the maximum number of terms in a multivariate polynomial, where the (symbolic) variables are the “visible” dependent arguments at this step. Each dependent argument (i.e., variable) can be elevated to the power of at most its number of outgoing attacks reaching a (i.e., $|\text{DepAtt}(a, \mathbf{G})|$). The “visibility” is because dependent arguments mask symbolic expressions (see the computation of b^* in Example 4, where the symbol c is used, masking its symbolic expression that depends on d).

Figure 5 shows that the runtime increases linearithmically according to this maximum number of terms, i.e., experimentally we estimate the runtime of `Fast_DAG(a, G)` by:

$$\text{maxT}(a, \mathbf{G}) \log \text{maxT}(a, \mathbf{G}).$$

Note that this approximation is close to \mathcal{O} , with the difference that it does not take into account all dependent arguments but the maximum number of visible dependent arguments when expanding. Therefore, in practice, even if there is a huge overall number of dependent arguments, if they are all nested (e.g., in Example 4 if f were attacked, f would be a symbolic variable nested in c and d), the number of dependent arguments visible at each expansion will be low, and thus, the complexity will also be low.

In Figure 5, in addition to the cases predicted by the previous formula (linearithmic according to maxT), we also observe several computations with large maxT s but low runtimes. These results highlight optimizations in `SageMath`.

Fast DAG vs Monte-Carlo. In addition to the exact Constellation method, there exists in the literature an approximate method using the Monte-Carlo concept (Li, Oren, and Norman 2011), which improves its approximation over

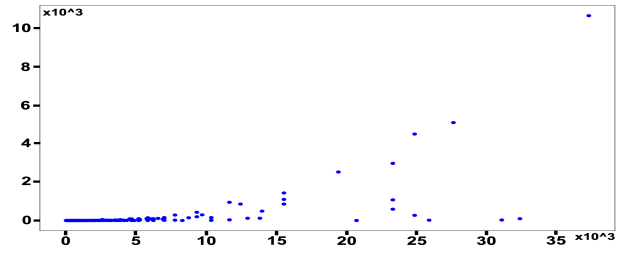


Figure 5: Time in seconds taken by `Fast_DAG` (y-axis) to compute arguments depending on the max number of terms (i.e., maxT) in their expression (x-axis). Values are of the order of 10^3 .

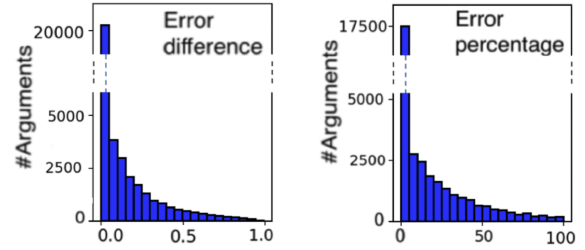


Figure 6: Histogram of errors of Monte-Carlo on `Fast_DAG` runtime. Average difference = 0.15; average error percentage = 38%.

time. We compare `Fast_DAG` with the results of this Monte-Carlo method with a time budget equal to the time taken by `Fast_DAG`. In Figure 6, we test on 1,000 graphs (i.e., 50,000 arguments) randomly selected from the previous 4,000 DAGs. The results show that the time required by `Fast_DAG` to compute the probability of arguments is not enough for Monte-Carlo to approximate correctly. Furthermore, around 25% of the approximations (12,300) did not have time to run because `Fast_DAG` was too fast. `Fast_DAG` computes an argument’s probability based on a subset of the graph (i.e., attackers in the backward direction as defined in order). If the sub-graph is small, a single Monte-Carlo iteration in a random world may not be feasible.

5 Conclusion

Despite its scientific success and practical applications, the Constellation approach (Li, Oren, and Norman 2011) suffers from high complexity due to the exponential number of generated worlds. To address this, we propose to compute the acceptance probability of an argument with two new algorithms (`Fast_DAG` and `Fast_SCG`), which are able to give the same score as the Constellation method. In DAGs, the time of our algorithm is related to the structure of the graph. We are not exponential in the number of attacks (as it is for the Constellation method) but linearithmic in the product of the out-degree of dependent arguments, which we prove to be much better in theory and practice. Furthermore, for the specific cases of SCG/Tree PrAFs, we show that our computation time is only linearithmic in the number of attackers. Future work will investigate how to extend `Fast_DAG` to cyclic PrAF and compute a set of arguments.

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