Argumentation Frameworks Induced by Assumption-based Argumentation: Relating Size and Complexity

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Abstract

A key ingredient of computational argumentation in AI is the generation of arguments in favor of or against claims under scrutiny. In this paper we look at the complexity of argument construction and reasoning in the prominent structured formalism of assumption-based argumentation (ABA). We point out that reasoning in ABA by means of constructing an abstract argumentation framework (AF) gives rise to two main sources of complexity: (i) constructing the AF and (ii) reasoning within the constructed graph. Since both steps are intractable in general, it is no surprise that the best performing state-of-the-art ABA reasoners skip the instantiation procedure entirely and perform tasks directly on the input knowledge base. Driven by this observation, we identify and study atomic and symmetric ABA, two ABA fragments that preserve the expressive power of general ABA, and that can be utilized to have milder complexity in the first or second step. We show that using atomic ABA allows for an instantiation procedure for general ABA leading to polynomially-bounded AFs and that symmetric ABA can be used to create AFs that have mild complexity to reason on. By an experimental evaluation, we show that using the former approach with modern AF solvers can be competitive with state-of-the-art ABA solvers, improving on previous AF instantiation approaches that are hindered by intractable argument construction.

1 Introduction

Computational models of argumentation are a central approach within non-monotonic reasoning (Baroni et al. 2018) with a variety of applications (Atkinson et al. 2017) in, e.g., legal or medical reasoning. Key to many approaches to computational argumentation are so-called structured argumentation formalisms which specify a formal argumentative workflow. Among the prominent approaches in the field are assumption-based argumentation (ABA) (Bondarenko et al. 1997; Čyras et al. 2018), ASPIC⁺ (Modgil and Prakken 2013), defeasible logic programming (DeLP) (García and Simari 2004), and deductive argumentation (Besnard and Hunter 2008). Reasoning within these formalisms is often carried out by instantiating argument structures and conflicts among these arguments from (rule-based) knowledge bases in a principled manner. The resulting arguments and conflicts are referred to as abstract argumentation frameworks (AFs) (Dung 1995). Argumentation semantics then define argumentative acceptability on an AF such that conclusions can be drawn for the original knowledge base.

In the present paper, we focus on ABA which is well studied and has applications in, e.g., decision making (Craven et al. 2012; Čyras et al. 2021; Fan et al. 2014). In an ABA framework (ABAF) argumentative reasoning can be carried out by instantiating arguments as derivations in the given rule base and attacks between arguments based on contraries among the derivations.

There are multiple reasons for studying the AF obtained from a given knowledge base. From a technical point of view, there is an abundance of research concerned with AFs which can be applied to assess the instantiated AF, see, e.g., the Handbook of Formal Argumentation (Baroni et al. 2018) for an overview. Thus, many typical research questions can be answered out of the box after converting the knowledge base. Moreover, since AFs are directed graphs, they are accessible and user-friendly; information on the relations between arguments that is implicit in the knowledge base is made explicit and clear within the graphical framework.

Nevertheless, the instantiation procedure comes with computational costs and consequently state-of-the-art ABA systems reason on the knowledge base directly instead of constructing the arguments (Lehtonen, Wallner, and Järvisalo 2021a; Lehtonen, Wallner, and Järvisalo 2021a; Lehtonen, Wallner, and Järvisalo 2021b). Indeed, many structured argumentation formalisms, including ABA, suffer from the drawback that the knowledge base gives rise to exponentially many (or even an infinite number of) arguments (Amgoud, Besnard, and Vesic 2014; Lehtonen, Wallner, and Järvisalo 2017; Strass, Wyner, and Diller 2019; Yun, Oren, and Croitoru 2020). On the other hand, this implies that the instantiated AF makes information within the knowledge base *explicit*, i.e., certain reasoning steps are performed during the AF construction.

The computational cost of the instantiation procedure can be divided into two steps: (1) the AF construction and (2) reasoning on the resulting AF, as illustrated in Figure 1. Since virtually all argumentative reasoning on ABA is NPhard (Dimopoulos, Nebel, and Toni 2002), it is immediate that there is no hope for having both steps tractable in general. However, it turns out that in the standard instantiation procedure for ABA, *both* steps are intractable: the AF can be exponentially-sized and reasoning on the resulting AF can be NP-hard, thereby *paying the computational*



Figure 1: Sources for complexity in the instantiation procedure: (1) construction of the AF F_D ; (2) reasoning in the AF F_D .

cost twice for the overall NP-hard reasoning tasks. This holds for instance for the prominent NP-complete problem of credulous acceptance under admissibility. Such an approach is a barrier, e.g., for utilizing AF solvers even if they are successful for AFs (Thimm and Villata 2017; Gaggl et al. 2020), since they have to operate on large AFs.

In this paper, we delve into the issue of the computational cost of the instantiation process and discuss a complexity trade-off: we show that we can confine the complexity to either step (1) or to step (2), with the other step being tractable. Based on two ABA fragments which we call atomic and symmetric ABA, we identify two approaches to achieve this:

- 1. by translating a general ABAF into an atomic ABAF, the size of the resulting AF is bounded, and
- 2. by translating a general ABAF into a symmetric ABAF, reasoning in the resulting AF is tractable.

We also empirically evaluate the first approach in practice, namely translating a general ABAF into an atomic ABAF, instantiating an AF from the atomic ABAF, and using the state-of-the-art AF solver MU-TOKSIA (Niskanen and Järvisalo 2020) to reason on the AF. We found that our novel approach is competitive, on instances with limited cyclic dependencies in rules, with the currently best performing ABA system, which directly works on the ABAF without instantiation (Lehtonen, Wallner, and Järvisalo 2021a). Our approach outperforms previous approaches to ABA reasoning that are based on instantiating an AF. In addition to foundational insights into the instantiation procedure, our approach thus also paves the way for modern AF solvers to compete with solvers that work without an instantiation procedure.

The main contributions of the paper is as follows.

- We first take care of instantiations into infinite AFs, and operate on the technical vehicle of *cores* of ABAFs, which serve as foundation for showing our results.
- We show that every ABAF can be translated to an atomic one so that the resulting instantiation leads to a polynomially-sized AF (w.r.t. the original ABAF).
- We present an approach that contains the complexity solely in the AF instantiation, by translating a general ABAF into a symmetric ABAF.
- We implement an approach that translates general ABAFs into atomic ABAFs and utilizes the state-of-the-art AF solver MU-TOKSIA (Niskanen and Järvisalo 2020). We compare our approach with the state of the art.

A preliminary version of this work was presented at the Non-Monotonic Reasoning workshop in 2022 (Rapberger, Ulbricht, and Wallner 2022). For proofs not contained in the paper and for the implementation we refer the reader to the supplementary material¹.

2 Background

We recall preliminaries for assumption-based argumentation (ABA) (Čyras et al. 2018; Bondarenko et al. 1997) and abstract argumentation frameworks (AFs) (Dung 1995).

Assumption-based Argumentation The first ingredient of ABA is a deductive system $(\mathcal{L}, \mathcal{R})$, with \mathcal{L} a formal language and \mathcal{R} a set of inference rules over \mathcal{L} . In this work we assume that \mathcal{L} is a set of *atoms*. A rule $r \in \mathcal{R}$ is of the form $a_0 \leftarrow a_1, \ldots, a_n$ with $a_i \in \mathcal{L}$. For such a rule we let $head(r) = a_0$, and $body(r) = \{a_1, \ldots, a_n\}$. An ABA framework (ABAF) contains a deductive system and specifies which atoms are assumptions and what are their contraries.

Definition 1. An ABAF is a tuple $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$, where $(\mathcal{L}, \mathcal{R})$ is a deductive system, $\mathcal{A} \subseteq \mathcal{L}$ a non-empty set of assumptions, and $\overline{}$ a function mapping assumptions $a \in \mathcal{A}$ to atoms $s \in \mathcal{L}$ (the contrary function).

We extend the contrary function to sets: $\overline{S} = \{\overline{x} \mid x \in S\}$. In this work, we focus on ABAFs which are *flat*, i.e., no assumption can be derived: we require for each rule $r \in \mathcal{R}$ that $head(r) \notin \mathcal{A}$ holds. Moreover, we assume that ABA frameworks are finite $(\mathcal{L}, \mathcal{R}, \text{ and } body(r)$ for each $r \in R$ are finite), and that each rule is stated explicitly, i.e., each rule is ground and does not contain any variables.

Arguments in an ABA framework $(\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ are based on proof trees. We refer to arguments based directly on proof trees as "tree-based arguments", because we will in later sections consider a different representation of arguments due to our computational purposes. In brief, a tree-based argument represents a derivation using rules in \mathcal{R} to derive a claim *s* starting from a set of assumptions $S \subseteq \mathcal{A}$.

Definition 2. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \neg)$ be an ABAF. A treebased argument t based on D is a finite labeled rooted tree where i) the root is labeled with some atom $s \in \mathcal{L}$, ii) each leaf is labeled by an assumption $a \in \mathcal{A}$ or a dedicated symbol $\top \notin \mathcal{L}$, and iii) each internal node is labeled with head(r) of a rule $r \in \mathcal{R}$ s.t. the set of labels of children of this node is equal to body(r) or \top if the body is empty.

Note that if $a \in A$, then the tree t consisting of a single node labeled with a is also a tree-based argument.

For a tree-based argument t we write leaves(t) to denote the set of assumptions labeling the leaves; cl(t) to denote the claim (or conclusion) of t, i.e., the label of the root; and rules(t) to denote the set of rules required to construct t. We remark that there can be multiple tree-based arguments with the same set of assumptions and rules, and the same claim.

Remark 3. Tree-based arguments are commonly denoted as derivations $S \vdash_R p$ where S = leaves(t), R = rules(t), and p = cl(t). We will encounter a similar argument representation later on (we call them core arguments, cf. Section 4). To clearly distinguish both notions, we denote treebased arguments with Latin letters (e.g., t, u, or v).

¹https://bitbucket.org/lehtonen/acbar

For $S \subseteq \mathcal{A}$, we define derivability in ABA via

 $Th_D(S) = \{ cl(t) \mid t \text{ tree-based argument, } leaves(t) \subseteq S \}.$

That is, $Th_D(S)$ contains all atoms that can be derived (via tree-based arguments) using assumptions in S. We omit the subscript D if clear from the context.

We now recall conflicts, admissible sets, and subsequently the remaining semantics. A set A of assumptions attacks a set B of assumptions if it is possible to derive the contrary of some assumption in B from A.

Definition 4. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF and $A, B \subseteq \mathcal{A}$ be two sets of assumptions. Assumption set A attacks assumption set B in D if $\overline{b} \in Th(A)$ for some $b \in B$.

This yields notions of conflict-freeness and defense.

Definition 5. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF. An assumption set $A \subseteq \mathcal{A}$ is conflict-free in $D, A \in cf(D)$, iff A does not attack itself; A defends assumption set $B \subseteq \mathcal{A}$ in D iff for all $C \subseteq \mathcal{A}$ that attack B it holds that A attacks C.

Now we are ready to define the standard semantics.

Definition 6. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF and let $A \in cf(D)$. Then the set A is

- admissible, $A \in adm(D)$, iff A defends itself;
- complete, *A* ∈ *com*(*D*), *iff A is admissible and contains every assumption set defended by A*;
- preferred, $A \in prf(D)$, iff A is admissible and there is no admissible set of assumptions B with $A \subset B$;
- stable, $A \in stb(D)$, iff A attacks each $\{x\} \subseteq \mathcal{A} \setminus A$.

An atom s is credulously accepted under σ in an ABAF D iff there is a σ -assumption-set E s.t. $s \in Th_D(E)$.

Example 7. Consider the ABAF $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ where

 $\mathcal{L} = \{c_1, c_2, \phi\} \cup \mathcal{A},$

$$\mathcal{A} = \{x_1, x'_1, x_2, x'_2\} \text{ with } \overline{x_i} = x'_i, x'_i = x_i,$$

moreover, the rules \mathcal{R} of the given ABA are

$$\begin{array}{ll} c_1 \leftarrow x_1; & c_1 \leftarrow x_2'; & c_2 \leftarrow x_1'; \\ c_2 \leftarrow x_2; & \phi \leftarrow c_1, c_2. \end{array}$$

It holds that each $A \subseteq A$ is admissible whenever $\{x_i, x'_i\} \not\subseteq A$ for $i \in \{1, 2\}$ (no "complementary literals"). Moreover, the literal ϕ is credulously accepted under admissibility, since, e.g., $\{x_1, x_2\}$ is admissible and $\phi \in Th(\{x_1, x_2\})$.

Semantics of ABA frameworks can be alternatively defined in terms of arguments and attacks.

Abstract Argumentation An abstract argumentation framework (AF) (Dung 1995) is a directed graph F = (\mathbb{A}, \mathbb{R}) where \mathbb{A} represents a set of arguments and $\mathbb{R} \subseteq \mathbb{A} \times \mathbb{A}$ models *attacks* between them. For two arguments x, y s.t. $(x, y) \in \mathbb{R}$ we say x attacks y. A set $E \subseteq \mathbb{A}$ attacks an argument x if there is some $y \in E$ that attacks x. Set E is *conflict-free* in F iff for no $x, y \in E, (x, y) \in R$; E defends an argument x if E attacks each attacker of x. A conflictfree set E is *admissible* in F ($E \in adm(F)$) iff it defends all its elements. A semantics is a function $F \mapsto \sigma(F) \subseteq 2^A$; each $E \in \sigma(F)$ is called a σ -extension. Here we consider so-called *complete*, preferred, and stable semantics (abbr. *com*, prf, and stb). **Definition 8.** Let $F = (\mathbb{A}, \mathbb{R})$ be an AF and $E \in adm(F)$. Then $E \in com(F)$ iff E contains all arguments it defends; $E \in prf(F)$ iff E is \subseteq -maximal in com(F); $E \in stb(F)$ iff E attacks each argument $x \in \mathbb{A} \setminus E$.

For a given AF (\mathbb{A}, \mathbb{R}) and $x \in \mathbb{A}$, it holds that x is credulously accepted in F w.r.t. a semantics σ iff there is a σ extension E containing x.

Instantiation ABA semantics can be alternatively defined by constructing a suitable AF.

Definition 9. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF and let t and v be two tree-based arguments based on D. We say that t attacks v iff $cl(t) \in \overline{leaves(v)}$.

Collecting all tree-based arguments and attacks based on D results in the AF F_D corresponding to the given ABAF.

Definition 10. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{\ })$ be an ABAF. The pair $F_D = (\mathbb{A}, \mathbb{R})$ is called the AF corresponding to D if \mathbb{A} is the set of all tree-based arguments based on D, and \mathbb{R} is the set of all attacks based on D.

Claims of tree-based arguments are collected via $cl(E) = \{cl(t) \mid t \in E\}$ for a set E of tree-based arguments, and assumptions via $asms(E) = \bigcup_{t \in E} leaves(t)$. We recall the relation between ABAFs and AFs (see, e.g., Čyras et al., 2018, Theorem 4.3).

Proposition 11. Let D be an ABAF, F_D the associated AF, and $\sigma \in \{adm, com, prf, stb\}$. If $A \in \sigma(D)$, then

 $\{t \mid leaves(t) \subseteq A, t \text{ is a tree-based argument}\} \in \sigma(F_D).$

If $E \in \sigma(F_D)$, then $asms(E) \in \sigma(D)$.

To clearly distinguish semantics, we say that $A \subseteq A$ is an assumption set under semantics σ (or a σ -assumptionextension) and that a set of tree-based arguments E is an extension under semantics σ (or σ -extension for short).

We remark that credulous acceptance of tree-based arguments in a given AF can be directly generalized to ask for acceptance of claims s of tree-based arguments, i.e., asking whether there is some σ -extension containing some tree-based argument t with claim s.

Complexity results for reasoning in ABA and AFs were established (see, e.g., the chapter by Dvořák and Dunne (2018) for an overview) when the corresponding structure is given (in particular for AFs the full AF is given as input). For both assumption sets and extensions, deciding credulous acceptance under admissible, preferred, complete, and stable semantics is NP-complete.

3 Complexity Trade-Offs

Let us delve into the computational machinery underlying the instantiation procedure. We identify two sources of complexity when reasoning in ABA via instantiating an AF.

1. Construction of the AF corresponding to the ABAF.

2. The computational complexity of reasoning in the AF.

We illustrate this in Figure 1. Since reasoning in ABA is NP-hard, it is clear that both steps in (1) and (2) can not be performed together in polynomial time. However, according to the original definition of ABA, *neither* of these steps is tractable. Let us now inspect both points in detail.



Figure 2: AF instantiation of the ABA framework from Reduction 14 for the formula $\phi = (\neg x_1 \lor x_2 \lor \neg x_3) \land (\neg x_2 \lor x_3 \lor \neg x_3)$.

Size of the constructed AF. Let us start with the first step. It is folklore that the corresponding AF to an ABAF is infinite in general. We say that an AF $F = (\mathbb{A}, \mathbb{R})$ is infinite if \mathbb{A} is infinite. An AF F is finitary (Dung 1995) if it holds that each argument $t \in \mathbb{A}$ is attacked by a finite number of arguments (but the overall number of arguments may still be infinite). It is not hard to construct an ABAF s.t. the induced AF F_D becomes infinite.

Example 12. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \neg)$ be an ABA framework with $\mathcal{A} = \{a, b\}, \mathcal{L} = \{x, y\} \cup \mathcal{A}$, four rules $(x \leftarrow a), (x \leftarrow x), (y \leftarrow y), and (y \leftarrow b), and \overline{a} = y and \overline{b} = x$. There are infinitely many tree-based arguments based on D (via chaining rules arbitrary many times), and all arguments with claim x are attacked by all tree-based arguments concluding y (of which there are infinitely many).

This leads to the simple observation stated next.

Observation 13. *Given an ABA framework, the corresponding AF can be infinite and non-finitary.*

This observation implies that step (1) in Figure 1 is in general not just exponential, but even infinite.

Reasoning in the Constructed AF. Now suppose we are given F_D . Is it now the case that reasoning in F_D is easy, because all the computational effort was done due to constructing F_D ? Unfortunately, the answer is negative. Even with F_D given, it is still NP-hard (in the size of F_D) to decide the standard reasoning tasks.

To demonstrate this, let us consider the following (direct) reduction from SAT.

Reduction 14. Let ϕ be a Boolean formula in CNF over clauses C and variables X. Let $X' = \{x' \mid x \in X\}$ and $C' = \{c' \mid c \in C\}$. We construct $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ with

- $\mathcal{L} = X \cup X' \cup C \cup C' \cup \{\phi\},\$
- $\mathcal{A} = X \cup X' \cup C$,
- $\overline{x} = x'$ and $\overline{x'} = x$ for each $x \in X$, and $\overline{c} = c'$ for each $c \in C$, and
- let the set of rules be composed of $\phi \leftarrow C$, as well as $c' \leftarrow \{l' \mid l \in c\} \cup \{l \mid \neg l \in c\}$ for each $c \in C$.

An example of this reduction is depicted in Figure 2.

The corresponding ABAF F_D can be constructed in polynomial time; indeed, it can be checked that the AF F_D contains $2 \cdot (|X| + |C|) + 1$ many tree-based arguments.

Moreover, the resulting AF corresponds to the *standard translation* for AFs (Dvořák and Dunne 2018, Reduction 3.6) (including further auxiliary arguments corresponding to the assumptions $c \in C$). As discussed by Dvořák and Dunne (2018), the formula ϕ is satisfiable iff the argument t with claim ϕ is acceptable w.r.t. each of the semantics considered in this paper. We arrive at the following observation.

Observation 15. Credulous reasoning under semantics $\sigma \in \{adm, com, prf, stb\}$ in AFs is NP-complete in the class of (finite) AFs stemming from instantiating an ABAF.

We therefore conclude that step (2) is also intractable.

Outline. We set out to consider all aspects raised in this section: (i) unbounded number of arguments (Section 4), (ii) intractability in the AF construction step (Section 5), and (iii) intractability in the reasoning step (Section 6).

4 Argument Representation

In this section, we discuss argument representations in ABA. First, we will take a closer look at tree-based arguments. Even though their number is not bounded in general, we establish a bound on the number of tree-based arguments depending on the derivation-depth and the length of the rules. Next, we show that it suffices to consider the assumptions and the claim of ABA arguments. That is, we abstract away from the particular set of rules and consider arguments of the form (A, s) where A is the set of assumptions and s is the claim of a tree-based argument t. Most importantly, we will show that both representations are semantically equivalent.

4.1 Tree-based Arguments

As already observed in Section 3, a finite ABAF can give rise to infinitely many tree-based arguments. We show that, for the finite case, the number of tree-based arguments depends on certain parts of the input. More precisely, we establish a bound on the number of tree-based arguments that considers derivation-depth and rule-size of a given ABAF.

Formally, an ABAF D is bounded by k-derivation-depth if for each proof tree t of D it holds that the tree has height at most k (i.e., the longest path from an assumption to the claim is at most k). A rule $h \leftarrow b_1, \ldots, b_n$ is bounded by mif $n \le m$, and an ABA D is rule-size bounded by m if each rule in D is bounded by m.

The number of tree-based arguments that can be constructed from a given ABAF D depends on the number of rules, derivation-depth, rule-size, and number of rules with the same heads, as follows.

Proposition 16. For each *m*-rule-size bounded ABA framework $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ with $|\{r \in \mathcal{R} \mid head(r) = s\}| \leq l$ for all $s \in \mathcal{L}$, there are at most

$$l^p \cdot |\mathcal{L} \setminus \mathcal{A}|, \quad \text{with } p = \sum_{i=0}^{k-1} m^i,$$

many tree-based arguments of height $k \ge 1$.

Thus, the number of tree-based arguments in an ABAF that is bounded by k-derivation-depth is $|\mathcal{A}|$ plus the sum of

all tree-based arguments of height $j \le k$. Hence, exponentiality of the number of tree-based arguments stems from p, i.e., the derivation-depth and rule-size.

If the derivation-depth is equal to one, i.e., if k = 1, then the number of tree-based arguments depends linearly on Dand is independent of the length of the rules. In this case, it holds that p = 1, hence there are at most $l \cdot |\mathcal{L} \setminus \mathcal{A}| + |\mathcal{A}|$ many tree-based arguments.

Bounding the rule-size does not yield similar advantages: for m = 1 the number of arguments still depends on the derivation-depth and there might be exponentially many, more precisely, up to $l^k \cdot |\mathcal{L} \setminus \mathcal{A}|$ many tree-based arguments of height k. We observe that bounding either the derivationdepth by some k > 1 or the rule-size individually does not suffice to prevent a potential exponential blowup.

Moreover, while it is guaranteed that, given a fixed ABAF D, the rule size is bounded by some number m (depending on D) by definition, the derivation-depth of an ABAF can be infinite (as is the case in Example 12). Hence, as outlined in the previous section, an ABAF can have potentially infinitely many tree-based arguments.

4.2 Core Arguments

As one can see in Example 12, AFs corresponding to an ABAF can be "cut down" to a finite core by removing "duplicates" of arguments. This observation is sometimes assumed in the literature and stated for other forms of structured argumentation (Amgoud, Besnard, and Vesic 2014).

Tree-based arguments in an ABAF are defined as proof trees, with each derivation t based on a set of assumptions A = leaves(t) and a claim s = cl(t). While the rules in rules(t) are driving derivability, they are not important when evaluating arguments: conflicts between arguments are solely specified via the assumptions A and claim s. A natural way to represent arguments is thus by using only A and s. Motivated by this observation, we identify arguments with pairs (A, s) but insist that there is a corresponding proof tree t with leaves(t) = A and cl(t) = s in the given ABAF. We call the resulting set of tuples the *core* of an ABAF. Let $A, B \subseteq A$ and $s, t \in \mathcal{L}$. We say that (A, s) attacks (B, t) in an ABAF D if $\exists b \in B$ s.t. $\overline{b} = s$.

Definition 17. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF. Define $\mathbb{A} = \{(leaves(t), cl(t)) \mid t \text{ is a tree-based argument in } D\}$ and \mathbb{R} as the set of all attacks between arguments in \mathbb{A} . The AF $F = (\mathbb{A}, \mathbb{R})$ is called the core of D.

Claims and assumptions of a set of arguments $H \subseteq \mathbb{A}$ are defined similarly as for tree-based arguments: $cl(H) = \{s \mid (A,s) \in H\}$ and $asms(H) = \bigcup_{(A,s) \in H} A$. Given an ABAF D, let F be the corresponding AF and F' the core.

- for each tree-based argument t in F there is an argument (leaves(t), cl(t)) in F' and vice versa, and thus
- for each $\{adm, com, prf, grd, stb\}$, there is some $H \in \sigma(F)$ with cl(H) = S and asms(H) = A iff there is some $H' \in \sigma(F')$ with cl(H') = S and asms(H') = A.

If one is not interested in the actual derivation of a claim, representing an argument as a pair (A, s) narrows down the argument to the information required in order to reason in

$$\overrightarrow{ABAF D} \xrightarrow{(1a)} \overrightarrow{ABAF D'} \xrightarrow{(1b)} \overrightarrow{F_{D'}} \xrightarrow{(2)} \overrightarrow{query}$$

Figure 3: How to shift intractability to reasoning in the AF: (1a) construct semantics-preserving ABAF D' (in P) s.t. (1b) D' can be instantiated in linear time; reasoning in $F_{D'}$ remains NP-hard.

the corresponding AF (the core). A simple observation is that the core is always finite. Thus, this modification ensures that step (1) in Figure 1 is now finite, although not tractable.

Observation 18. The core F_D of an ABAF D has at most $|2^{\mathcal{A}}| \cdot |\mathcal{L} \setminus \mathcal{A}| + |\mathcal{A}|$ arguments.

To some extent surprising perhaps, we can find a complexity-theoretic result supporting the intuition that the core is a more compact representation: while deciding whether a proof tree constitutes a tree-based argument for a given ABA is immediate, it is NP-hard to decide whether a pair (A, s) occurs in the core.

Proposition 19. It is NP-hard to decide whether there is a proof tree from a given set of assumptions to a given claim.

5 Transforming ABAFs: Size of *F*_D

The goal of this section is to transform the given ABAF D in a way that the construction of the AF, i.e., step (1) in Figure 1, is tractable and thus, the main source of complexity is the reasoning within the AF, i.e., lies in step (2).

To this end we first require a sub-class of ABAFs facilitating our endeavor. This leads to the notion of so-called *atomic* ABAFs which require that each rule body consists of assumptions only. In such an atomic ABAF, constructing the AF, i.e., step (1), can be achieved in polynomial time. The crucial result in this section is Theorem 27 stating that we can translate any given ABAF into an atomic one, without increasing the size exponentially. Figure 3 illustrates the overall procedure: for a given ABAF D, we construct a corresponding ABAF D' in polynomial time (step (1a)) and construct the corresponding AF $F_{D'}$ in linear time (step (1b)). Hence, the source of complexity lies solely in step (2).

The main result of this section is then that for each general ABAF D we can

- 1. find an atomic ABAF D' that preserves the considered semantics under projection and
- 2. has polynomially many, concretely $|\mathcal{A}| + |\mathcal{L} \setminus \mathcal{A}| \cdot (|\mathcal{R}| + 3)$ many arguments.

We proceed in two steps: after defining atomic ABAFs, we first show how to treat ABAFs satisfying a certain acyclicity constraint and translate them into atomic ABAFs. After that we extend the approach to circular ABAFs.

5.1 Atomic ABAFs

An atomic ABAF is composed of rules which have only assumptions in their bodies.

Definition 20. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF. A rule $r \in \mathcal{R}$ is called atomic if $body(r) \subseteq \mathcal{A}$. The ABAF D is called atomic if each rule $r \in \mathcal{R}$ is atomic.

An example atomic ABAF is shown in Figure 2.

Recall that tree-based arguments are constructed inductively, by utilizing given arguments A_1, \ldots, A_n having conclusions p_1, \ldots, p_n in combination with a rule r s.t. $body(r) = \{p_1, \ldots, p_n\}$. However, since our ABAFs are assumed to be flat, i.e., no assumption occurs in any rule head, argument construction in an atomic ABAF consists of the base case only: each rule induces exactly one argument and no argument can be constructed by combining different rules or arguments. Hence the derivation-depth of each atomic ABAF is one (cf. Section 4). The set of arguments corresponding to an atomic ABAF is given as follows:

- Assumptions a induce arguments $(\{a\}, a)$.
- Rules $head(r) \leftarrow body(r)$ induce (body(r), head(r)).

This yields the following observation about the class of atomic ABAFs.

Proposition 21. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an atomic ABAF. The core F_D of D has $|\mathcal{A}| + |\mathcal{R}|$ many arguments and can be computed in polynomial time.

In this result, one can interchange cores and tree-based arguments. We want to emphasize though that reasoning in the core of an atomic ABAF remains NP-hard. That is, atomic ABAFs preserve the full complexity of reasoning.

Theorem 22. Credulous reasoning under semantics $\sigma \in \{adm, com, prf, stb\}$ is NP-complete for atomic ABAFs.

5.2 From Non-Circular ABA to Atomic ABA

We show how to translate a given ABAF into an atomic one. For ease of presentation we first assume that our given ABAF is not *circular*; we show later how to generalize our approach. We take the definition of circular tree-based arguments (proof trees) from Craven and Toni (2016).

Definition 23. A tree-based argument is circular if there is a path from a leaf to the root which contains two distinct vertices with the same label. An ABAF is circular if there is a circular tree-based argument for this framework.

Now we are ready to translate a given non-circular ABAF into an atomic one. Our transformation is defined as follows. Intuitively, for each conclusion s derivable from a given ABAF D, we introduce fresh assumptions s_d (s is derivable) and s_{nd} (s is not derivable) that simulate tree-derivations. The resulting ABAF D' is atomic.

Definition 24. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be a non-circular ABA framework such that each $s \in \mathcal{L}$ is in $Th_D(\mathcal{A})$. We define $D' = (\mathcal{L}', \mathcal{R}', \mathcal{A}', \overline{'})$ as the AF-sensitive ABA framework of D as follows. For each $s \in \mathcal{L} \setminus \mathcal{A}$

- let s_d and s_{nd} be two fresh assumptions, with
- $\overline{s_d} = s_{nd}$ and $\overline{s_{nd}} = s$ in -'.

Let $\mathcal{A}' = \mathcal{A} \cup \{s_d, s_{nd} \mid s \in \mathcal{L} \setminus \mathcal{A}\}$ and $\mathcal{L}' = \mathcal{L} \cup \mathcal{A}'$. The assumptions that are present in D have the same contraries in D' as in D. For each rule $r \in \mathcal{R}$, let r' be r except that if body(r) contains a non-assumption s, replace s by s_d . Finally, set $\mathcal{R}' = \{r' \mid r \in \mathcal{R}\}$.

The fact that D' is atomic is immediate by definition.

Proposition 25. Given a non-circular ABAF D, the AF-sensitive ABAF D' is atomic.

The following example illustrates our construction.

Example 26. Consider an ABA framework $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ with assumptions $\mathcal{A} = \{a, b\}$, rules \mathcal{R} :

$$r_1: p \leftarrow q; \quad r_2: q \leftarrow a; \quad r_3: r \leftarrow b;$$

and contraries $\overline{a} = r$ and $\overline{b} = p$. In D, both $\{a\}$ and $\{b\}$ are admissible as they symmetrically attack each other.

Following Definition 24, we obtain the corresponding ABA $D' = (\mathcal{L}', \mathcal{R}', \mathcal{A}', \overline{'})$ with assumptions a, b, and ad-ditional assumptions p_d , p_{nd} , q_d , q_{nd} , r_d , r_{nd} ; and rules \mathcal{R} :

$$r'_1: p \leftarrow q_d; \quad r'_2: q \leftarrow a; \quad r'_3: r \leftarrow b.$$

The assumption q_d is defended by each assumption set that derives q (since q_d is attacked by q_{nd} which is in turn attacked by all assumption sets that derive q). Consequently, $\{q_d, a\}$ is admissible since it derives q and p and thus defeats the attackers b and q_{nd} . Likewise, $\{b, q_{nd}\}$ is admissible in D' as it defends itself against the attack from q_d and a.

As we have seen in the above example, restricting the outcome to the initial set of assumptions yields the original extensions. This is not a coincidence: acceptable assumption sets and derivations are preserved when projecting to \mathcal{A} of the original ABA framework.

Theorem 27. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be a non-circular ABA framework such that each $s \in \mathcal{L}$ is in $Th_D(\mathcal{A})$ and D' the AF-sensitive ABA framework of D. It holds that

- if $E \in adm(D)$, then there is an $E' \in adm(D')$ with $E = E' \cap \mathcal{A}$ and $Th_{\mathcal{R}}(E) = Th_{\mathcal{R}'}(E') \cap \mathcal{L}$, and
- if $E' \in adm(D')$, then $E' \cap \mathcal{A} \in adm(D)$ and $Th_{\mathcal{R}}(E) \supseteq Th_{\mathcal{R}'}(E') \cap \mathcal{L}$.

Moreover, for $\sigma \in \{com, prf, stb\}$ *we find that*

- if $E \in \sigma(D)$, then there is an $E' \in \sigma(D')$ with $E = E' \cap \mathcal{A}$ and $Th_{\mathcal{R}}(E) = Th_{\mathcal{R}'}(E') \cap \mathcal{L}$, and
- if $E' \in \sigma(D')$, then $E' \cap \mathcal{A} \in \sigma(D)$ and $Th_{\mathcal{R}}(E) = Th_{\mathcal{R}'}(E') \cap \mathcal{L}$.

5.3 Transforming Circular ABAFs

As indicated, we do not have to restrict to non-circular ABAFs. In this subsection we show that any ABAF can be translated into a non-circular one (of polynomial size).

The underlying idea is to disrupt cycles using auxiliary rules and atoms. To this end, we utilize the following crucial observations. For a given ABAF D,

- 1. it suffices to construct tree-based arguments up to a certain derivation-depth k to preserve the semantics; and
- 2. k depends polynomially on D, i.e., there is a polynomial p such that k < p(|D|) for any ABAF D.

After establishing both observations, we define an ABAF D' where we simulate the k derivation steps with auxiliary rules. Intuitively, the procedure is as follows: we copy each rule k times and introduce a hierarchical order between atoms on different levels. In this way, we guarantee that an atom s_i which appears in some rule r_i (on the *i*-th level) can participate in deriving only atoms s_j with j > i, thus preventing cyclic derivations.

Bounding the derivation-depth Towards our results, we make use of the concept of *redundant arguments*.

Definition 28. Let D be an ABA framework and $F = (\mathbb{A}, \mathbb{R})$ the core of D. An argument $(A, s) \in \mathbb{A}$ is called redundant in F iff there is an argument $(A', s) \in \mathbb{A}$ with $A' \subsetneq A$.

The following lemma formalizes that we can remove redundant arguments from the core without changing the semantics of the induced AF F. As usual for AFs, by $F\downarrow_S$ we define the projection $F\downarrow_S = (\mathbb{A} \cap S, \mathbb{R} \cap (S \times S))$.

Lemma 29. Let D be an ABAF and $F = (\mathbb{A}, \mathbb{R})$ the core of D. Let $x = (A, s) \in \mathbb{A}$ be a redundant argument. Then for each $\sigma \in \{adm, com, prf, stb\}$ we have

 $\{cl(E) \mid E \in \sigma(F)\} = \{cl(E) \mid E \in \sigma(F \downarrow_{\mathbb{A} \setminus \{x\}})\}.$

If we are only interested in arguments that are nonredundant, then we can skip the computation of many treebased arguments, because new information can only be found up to a certain derivation depth. Each non-redundant argument can be obtained with derivation depth $|\mathcal{L} \setminus \mathcal{A}|$.

Proposition 30. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABA framework and $F = (\mathbb{A}, \mathbb{R})$ the core of D. If $(A, s) \in \mathbb{A}$ is not redundant, then there is some tree-based argument t with leaves(t) = A and cl(t) = s in D such that the derivation depth of t is at most $|\mathcal{L} \setminus \mathcal{A}|$.

We have shown that (1) it is possible to bound the derivation-depth by some k without changing the semantics of a given ABAF; and (2) $k = |\mathcal{L} \setminus \mathcal{A}|$ is linear.

Disrupting cycles Let us continue with our procedure for constructing a non-circular ABAF from a circular one.

Definition 31. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF. We define the non-circular ABA D° as follows. Let $k = |\mathcal{L} \setminus \mathcal{A}|$. For each atomic rule $r = s \leftarrow p_1, \ldots, p_n$ in \mathcal{R} we consider kcopies r_1, \ldots, r_k of the form $r_i = s^i \leftarrow p_1, \ldots, p_n$ with $s^k = s$. For each remaining rule $r = s \leftarrow p_1, \ldots, p_n$ in \mathcal{R} we consider k - 1 copies r_2, \ldots, r_k where for each $2 \leq j \leq k$: head $(r_j) = s^j$ with $s^k = s$, if $p_i \in \mathcal{A}$, then $p_i \in body(r_j)$, if $p_i \notin \mathcal{A}$, then $p_i^{j-1} \in body(r_j)$. We let $D^{\circ} = (\mathcal{L}^{\circ}, \mathcal{R}^{\circ}, \mathcal{A}, \overline{})$ where

$$\mathcal{L}^{\circ} = \mathcal{L} \cup \bigcup_{j=1}^{k} \{s^{j} \mid s \in \mathcal{L} \setminus \mathcal{A}\} \text{ and}$$
$$\mathcal{R}^{\circ} = \bigcup_{j=1}^{k} \{r^{j} \mid r \text{ atomic }\} \cup \bigcup_{j=2}^{k} \{r^{j} \mid r \text{ not atomic }\}.$$

Example 32. Consider an ABAF with $\mathcal{A} = \{a\}$, $\mathcal{L} = \{a, p, q\}$, and rules $\mathcal{R} = \{p \leftarrow a, p \leftarrow q, q \leftarrow p\}$. We have k = 2 and thus obtain 4 rules $p^1 \leftarrow a, p^2 \leftarrow a, p^2 \leftarrow q^1$, and $q^2 \leftarrow p^1$, where $p^2 = p$ and $q^2 = q$.

The following lemma shows that D° captures all non-redundant arguments in D.

Lemma 33. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF. If there is a non-redundant argument t in D then there is also an argument t' in D° with leaves(t') = leaves(t) and cl(t') = cl(t). Vice versa, if t is an argument in D°, then there is also an argument t' in D satisfying the same conditions.

$$\overrightarrow{ABAF D} \xrightarrow{(1a)} \overrightarrow{ABAF D'} \xrightarrow{(1b)} \overrightarrow{F_{D'}} \xrightarrow{(2)} \overrightarrow{query}$$
blowup

Figure 4: Shifting intractability to reasoning in the AF: (1a) construct acceptance-preserving ABAF D' (in P) s.t. (1b) D' has a simple structure; reasoning in $F_{D'}$ is in P.

Since D° is non-circular by construction, we obtain the following desired corollary.

Corollary 34. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABA. Then D° is non-circular and satisfies $\sigma(D) = \sigma(D^{\circ})$ for each $\sigma \in \{adm, com, prf, grd, stb\}.$

5.4 From ABA to Atomic ABA

We are ready to prove the main result of this section.

Theorem 35. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF. There is an ABAF D' s.t. $F_{D'}$ has at most $|\mathcal{A}| + |\mathcal{L} \setminus \mathcal{A}| \cdot (|\mathcal{R}| + 3)$ many arguments and D' preserves the σ -extensions of D under projection.

Proof. First, we apply the construction from Definition 31. We construct $D^{\circ} = (\mathcal{L}^{\circ}, \mathcal{R}^{\circ}, \mathcal{A}, \neg)$ in time $\mathcal{O}(|D|^2)$ by looping through all rules, copying them $|\mathcal{L} \setminus \mathcal{A}|$ times, and adding rules $s \leftarrow s^j$ for all newly introduced atoms s^j . The ABAF D° contains $|\mathcal{L} \setminus \mathcal{A}|(|\mathcal{R}| + 1)$ many rules. By Corollary 34, the transformation preserves the semantics. Next, we apply the construction from Definition 24 and obtain an atomic ABAF $(D^{\circ})' = ((\mathcal{L}^{\circ})', (\mathcal{R}^{\circ})', \mathcal{A}', \neg')$ in linear time in the size of D° . We obtain $|\mathcal{A}| + 2|\mathcal{L} \setminus \mathcal{A}|$ many assumptions. Note that we do not add further rules, i.e., $|(\mathcal{R}^{\circ})'| = |\mathcal{R}^{\circ}|$. By Theorem 27, the semantics are preserved under projection. Moreover, by Proposition 21, the number of arguments in $(D^{\circ})'$ is equal to $|\mathcal{A}'| + |(\mathcal{R}^{\circ})'| =$ $|\mathcal{A}'| + |\mathcal{R}^{\circ}| = |\mathcal{A}| + 2|\mathcal{L} \setminus \mathcal{A}| + |\mathcal{L} \setminus \mathcal{A}|(|\mathcal{R}| + 1)$.

6 Transforming ABAFs: Reasoning in F_D

In this section we show how to transform an ABAF D in a way that step (2) in Figure 1 is tractable (w.r.t. the size of the constructed AF) and thus, the main source of complexity lies in the size of the AF, i.e., step (1). Figure 4 illustrates the idea: from a given ABAF D, we construct a corresponding ABAF D' in polynomial time (step (1a)) which yields an AF of exponential size but with simple structure (step (1b)).

Again, we require a suitable ABA sub-class to achieve our goal. To this end we introduce a novel class called *symmetric* ABAFs. They are tailored to ensure that reasoning is tractable (w.r.t. the size of F_D), but the number of arguments is exponential in general.

6.1 Symmetric ABAFs

An ABAF is symmetric if the contraries are symmetric.

Definition 36. Let $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ be an ABAF. We call D symmetric whenever $\overline{a} = b$ iff $\overline{b} = a$ for all $a, b \in \mathcal{A}$.

First we observe that credulous reasoning is still NP-hard, even if we restrict to symmetric ABAFs.



Figure 5: AF instantiation of the ABA framework from Example 38 for the formula $\phi = (x_1 \vee \neg x_2) \land (\neg x_1 \vee x_2)$ (cf. Reduction 37).

Reduction 37. Let $\phi = c_1 \land \dots \land c_m$ be a Boolean formula in conjunctive normal form (CNF) over clauses $C = \{c_1, \dots, c_m\}$ and Boolean variables $X = \{x_1, \dots, x_n\}$. Define $X' = \{x' \mid x \in X\}$. Construct $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \neg)$ by $\mathcal{L} = X \cup X' \cup C \cup \{\phi\}$, $\mathcal{A} = X \cup X'$, $\overline{x} = x'$ and $\overline{x'} = x$ for each $x \in X$, and let the set of rules be composed of $\phi \leftarrow c_1, \dots, c_m$, and $c_i \leftarrow z$ with z = x and $x \in c_i$ or z = x' and $\neg x \in c_i$.

Example 38. Given the CNF-formula $\phi = (x_1 \lor \neg x_2) \land (\neg x_1 \lor x_2)$. Following Reduction 37, we obtain an ABAF $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \neg)$ which contains the assumptions $\mathcal{A} = \{x_1, x_2, x'_1, x'_2\}$ and the rules $\varphi \leftarrow c_1, c_2, c_1 \leftarrow x_1, c_1 \leftarrow x'_2$ (since $x_1, \neg x_2 \in c_1$) as well as $c_2 \leftarrow x'_1, c_2 \leftarrow x_2$ (since $x'_1, x_2 \in c_2$). Moreover, the ABA framework assigns symmetric contraries, i.e., $\overline{x_i} = x'_i$ and $\overline{x'_i} = x_i$ for $i \in \{1, 2\}$. The induced AF F_D is depicted in Figure 5.

Complexity of reasoning in symmetric ABAFs follows.

Proposition 39. Credulous reasoning under semantics $\sigma \in \{adm, com, prf, stb\}$ is NP-complete for symmetric *ABAFs*.

Hence, similar to atomic ABAFs, symmetric ABAFs have the full computational hardness of general (flat) ABAFs.

On the other hand, we observe that the computational hardness in symmetric ABAs stems entirely from the construction of arguments: constructing the cores results in AFs with $|\mathcal{A}|/2$ even cycles of length 2 (a cycle for every assumption and its negation) satisfying that all arguments with claim $s \notin \mathcal{A}$ have only incoming attacks.

In Example 38, it is direct to check whether ϕ is the conclusion of an acceptable argument, once the AF F_D is given. Credulous reasoning in such AFs is decidable in polynomial time in the number of arguments, since it suffices to check if there exists an argument having the queried claim that is not attacked by both arguments in a 2-cycle.

Proposition 40. Credulous reasoning under semantics $\sigma \in \{adm, com, prf, stb\}$ is decidable in polynomial time in cores of symmetric ABAs.

Making use of symmetric ABAFs, we get the desired computational shift to step (1) in Figure 1.

6.2 From SAT to Symmetric ABAFs

We show a way of utilizing symmetric ABAFs to contain hardness in the AF construction. Suppose we want to transform an ABAF D. Since the SAT problem is NP-complete, we can construct in polynomial time a formula ϕ which is satisfiable iff p is credulously accepted in D. Now, Reduction 37 translates ϕ into a symmetric ABAF. All these steps can be performed in polynomial time.

Theorem 41. Let $\sigma \in \{adm, com, prf, stb\}$. For each ABA framework $D = (\mathcal{L}, \mathcal{R}, \mathcal{A}, \overline{})$ and $p \in \mathcal{L}$ one can construct an ABA framework D' in polynomial time s.t. (1) x is credulously accepted in D' iff x is credulously accepted in D w.r.t. σ , and (2) credulous acceptance is in P under σ in the corresponding AF F.

7 Experiments

We implemented the translation discussed in Section 5 to empirically evaluate the potential of answering credulous reasoning in ABA with a polynomially bounded AF construction. We implemented two procedures for breaking cycles in circular ABAFs. We call the first the *Naive* method: it is explained in Section 5.3, each rule is copied k times for a maximum derivation-depth k. We additionally implement a procedure, which we call the *SCC* method. The idea is similar, but the *SCC* method only copies rules within each strongly connected component (SCC) of the graph corresponding to the rules of a given ABAF, and up to the size of the particular SCC in terms of atoms. The implementation, written in Python, is available at https://bitbucket.org/ lehtonen/acbar.

We ran the experiments on 2.60-GHz Intel Xeon E5-2670 57-GB machines with RHEL 8 under a per-instance time limit of 600 seconds and memory limit of 16 GB. We used the state-of-the-art AF solver MU-TOKSIA (Niskanen and Järvisalo 2020) for deciding credulous acceptance in the AF resulting from our translation. We compared our system against ASPFORABA, the state-of-the-art solver for ABA, which answers credulous acceptance with ASP encodings directly on the ABA level (Lehtonen, Wallner, and Järvisalo 2021a), as well as a state-of-the-art translation-based approach to ABA reasoning, ABA2AF (Lehtonen, Wallner, and Järvisalo 2017). We tested credulous acceptance under stable and admissible semantics (the latter coincides with credulous acceptance under complete and preferred semantics).

We considered non-circular and circular instances separately, creating two synthetic benchmark sets. To construct non-circular instances, we generated 10 ABA frameworks per each combination of the following parameters: number of atoms $N \in \{1000, 2000, 3000, 4000, 5000\}$, the proportion of the atoms that are assumptions $A_r \in \{0.15, 0.3, 0.7\},\$ and the number of rules that have a given atom as a head and the rule width, i.e., number of atoms in the body of a given rule was selected uniformly at random from the interval [1, n] for $n \in \{2, 5, 8, 13\}$. To enforce non-circularity, we selected a random permutation $(x_i)_{0 \le i \le n}$ of the nonassumption atoms in the instance and let assumptions have index 0. When creating a rule deriving the atom x_i , we only allowed an atom x_j in the body if j < i. Any graph corresponding to the possible derivations in the ABAF created in this manner obeys the topological order specified by the chosen permutation and is thus a directed acyclic graph. Further,



Figure 6: Per-instance runtime comparison of credulous reasoning between ASPFORABA and our novel ABA translation with the AF solver mu-toksia under *com* for non-circular instances.



Figure 7: Per-instance runtimes of credulous acceptance in circular ABA frameworks in terms of the largest SCC in a given instance under stable semantics.

all assumptions were assigned a contrary at random. Finally, we randomly selected one non-premise atom per framework as a query, for a total of 2400 instances.

For the circular setting we fixed the ratio of assumptions to 0.3, and both the maximum number of rules per head and rule width to 5, to focus on the effect of the size of SCCs in the rules of a given instance. We generated 100 frameworks for each $N \in \{1000, 2000, 3000, 4000\}$ and selected a query at random, for a total of 400 instances. We let a proportion (selected uniformly at random from [0, 1/50] for each framework) of the atoms later in the ordering than the head of a given rule be available for the body of the rule.

A comparison between ASPFORABA and our approach of translating an ABA framework to an atomic one before constructing an AF and deciding credulous acceptance via an AF solver is shown in Figure 6 for non-circular benchmarks under complete semantics, with timeouts shown as 600 seconds. We used the AF solver MU-TOKSIA for our approach. Our approach outperforms ASPFORABA in terms of timeouts, while for many apparently easier instances, ASPFORABA is faster. For credulous acceptance under stb, we observed similar results, but with our translation-based approach and ASPFORABA tied in number of timeouts.

In contrast, ABA2AF, an approach that employs a translation from ABA to AF and using an AF solver, performs significantly worse. ABA2AF is able to solve only 195 out of the 2400 acyclic instances, compared to 2371 for our translation-based approach. This confirms the efficiency gains from preprocessing an ABA framework to an atomic one, ensuring that the resulting AF is of polynomial size.

A comparison between our approach, using the different cycle disruption techniques, and ASPFORABA is shown in Figure 7. The instances are ordered according to the largest SCC occurring in a graph corresponding to the rules of the instance. When using the *Naive* cycle disruption method, our approach is outperformed on all instances. However, using the *SCC* cycle disruption method improves our approach considerably. The runtime of our approach using the *SCC* method has a clear correlation with the size of the largest SCC of a given instance. When the size of the SCCs in an instance is limited (especially to under around 200 atoms), our approach with the *SCC* method is competitive with ASPFORABA. As the size of the largest SCC in an instance grows, the runtime of our approach deteriorates in comparison to ASPFORABA.

8 Discussion

The computation of an AF from structured argumentation formalisms, and different argument representations and optimizations, have been considered before for ABA (Craven and Toni 2016; Bao, Cyras, and Toni 2017; Lehtonen, Wallner, and Järvisalo 2017), and for other forms of structured argumentation (Amgoud, Besnard, and Vesic 2014; Yun, Vesic, and Croitoru 2018). Moreover, complexity of ABA has been investigated in several directions (Dimopoulos, Nebel, and Toni 2002; Čyras, Heinrich, and Toni 2021; Lehtonen, Wallner, and Järvisalo 2021a; Karamlou, Čyras, and Toni 2019), potentially exponential AFs arising from structured argumentation and their issues has been discussed, e.g., by Strass, Wyner, and Diller (2019), and infinite arguments for ABA were investigated (Thang, Dung, and Pooksook 2022). In contrast to these works, we relate features of the given ABA instance to the size of the resulting arguments and complexity of reasoning.

We showed that the complexity of credulous acceptance in ABA via instantiating an AF can be confined to either the instantiation step or the AF reasoning step. This is in contrast to the standard instantiation procedure in which both steps are intractable. As we confirm empirically, our results pave the way for efficient instantiation-based ABA reasoning, which previously has not been competitive with directly reasoning on the level of an ABAF. While NP-hardness of, e.g., credulous reasoning is a clear theoretical barrier, an interesting avenue for future research is to combine the reduction of the size and complexity of an instantiated AF, thereby possibly combining strengths of both approaches.

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