A Claim-Centric Perspective on Abstract Argumentation Semantics: Claim-Defeat, Principles, and Expressiveness

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Abstract. The representation of argumentative settings in terms of abstract arguments and attacks has been considerably promoted by the work of Dung; his abstract argumentation frameworks (AFs) are a key formalism in AI nowadays. Claims are an inherent part of each argument; they substantially determine the structure of the abstract representation. Nevertheless, a claim-based analysis is often considered secondary. This leads not only to a lack of theoretical knowledge about the behavior of claim-based semantics but also restricts the modeling capacities of AFs to problems that do not involve claims in the evaluation. In this work, we address this issues and conduct a structural analysis of claim-based argumentation semantics utilizing claim-augmented argumentation frameworks (CAFs) which extend AFs by assigning a claim to each argument. Our main contributions are as follows: We first propose novel variants for preferred, naive, stable, semi-stable, and stage semantics based on claim-defeat and claim-set maximization, complementing existing CAF semantics. Among our findings is that for a certain subclass, namely well-formed CAFs, the different versions of preferred and stable semantics coincide, which is not the case for the other semantics. We then conduct a principle-based analysis of the semantics with respect to general and well-formed CAFs by adapting well-investigated principles to the realm of claims on the one hand and introduce genuine principles on the other hand. Finally, we study the expressiveness of the semantics by characterizing their signatures. In summary, this paper provides a thorough analysis of fundamental properties of abstract argumentation semantics (along the lines of existing results for Dung AFs) but from the perspective of the claims the arguments represent. This shift of perspective provides novel results which we deem relevant when abstract argumentation is used in an instantiation-based setting.

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1 Introduction

Argumentation is a vibrant research area in the field of non-monotonic reasoning and knowledge representation. Originally studied predominantly under philosophical and linguistic aspects, argumentation theory has gained increasing attention in artificial intelligence research nowadays [1, 2, 3]. Argumentation theory, in its essence, is concerned with the justification of defeasible statements (claims) through logical or evidence-based reasoning based on assumptions, premises, or facts (common knowledge). Arguments are commonly understood as supporting structures of defeasible statements. An argument can be seen as a tool to support, defend, or justify a particular claim. Logic-based approaches identify the claim of an argument with a logical formula and the support of the claim with a (defeasible) proof [4, 5]; likewise, the claim in rule-based approaches is a sentence of a formal language while the support consists of assumptions and facts that infer the claim based on a deductive system [6, 7]. Other argumentation systems also consider evidence-based support of a defeasible statement; examples include juridical argumentation [8, 9] or decision-making procedures in medicine [10].

The evaluation of the acceptance status of a claim (or a set of claims) crucially depend on the acceptance of arguments. One of the most prominent approaches for the evaluation of argument acceptance in the area of computational argumentation are abstract argumentation frameworks (AFs) [11]. They provide a general schema for analyzing discourses by treating arguments as abstract entities while an attack relation encodes (asymmetric) conflicts between them, thus giving rise to a graph-like representation of inconsistent information. Dung AFs are appealing because of their simple yet powerful design; they have been proven useful in particular because they capture the behavior of various knowledge representation formalisms via so-called instantiation procedures. Depending on the particular task, such procedures are used to model discourses, medical and legal cases [2]; the abstract representation allows for an intuitive representation of argumentative settings, we refer to AF instantiations of structured argumentation formalisms such as assumption-based argumentation (ABA) [12, 13], ASPIC+ [14, 6], or logic-based approaches [15] in this context. Dung AFs moreover provide an orthogonal view on other non-monotonic reasoning paradigms such as defeasible reasoning and logic programming [11, 16, 17]. We note that in many of the aforementioned instantiations, the semantics correspondence of the involved formalisms is oftentimes obtained by extracting the claims of the arguments using additional mappings in the final step of the procedure.

In Dung AFs, the acceptance status of arguments is evaluated with respect to different argumentation semantics. Crucial concepts include, e.g.,

- conflict-freeness, which formalizes that arguments which are jointly acceptable should not be in conflict with each other,
- defense, stating that a set of jointly acceptable arguments should defend itself, i.e., it should counter-attack each attacker, or
- maximality of the outcome. There are several semantics which incorporate different maximality-criteria; one of them requires that a set of jointly acceptable arguments should be \( \subseteq \)-maximal.

In his seminal paper [11], Dung introduced fundamental argumentation semantics which are based on these concepts. A set of arguments is admissible if it is conflict-free and defends itself; it is complete if it additionally contains all arguments it defends; grounded if it is contained in each complete set; preferred if it is a \( \subseteq \)-maximal admissible set; and stable
if it is conflict-free and attacks all other arguments. In subsequent works, researchers extended the initial set of argumentation semantics in various ways, they considered, e.g., semi-stable \cite{18,19} or stage semantics \cite{20} which relaxes stability of a set of jointly acceptable arguments by requiring that the set of admissible or conflict-free arguments, respectively, together with all defeated arguments is $\subseteq$-maximal; but also further single-status semantics like ideal \cite{21} and eager semantics \cite{22}. For a comprehensive overview, we refer the interested reader to \cite{23}.

The acceptance of claims naturally depends on the acceptance of arguments. It is evident that a set of claims is acceptable only if there is a set of acceptable arguments that supports it. This gives rise to the following fundamental relation between claim acceptance and argument acceptance:

- **Existence of a supporting argument-set**: a set of claims is jointly acceptable if there exists a set of jointly acceptable arguments with the desired claims (we say: such a set of arguments realizes the claim-set).

The particular way how argumentation semantics are lifted to claim-based semantics, however, is not unique. While concepts like conflict-freeness and defense naturally depend on the set of arguments that realizes a given claim-set, it is less obvious how maximality-criteria translate to semantics on claim-level. Consider for instance preferred semantics which returns $\subseteq$-maximal admissible sets. One way is to compute the preferred sets of arguments of the given AF and extract the claims of the acceptable arguments in a second step. Alternatively, $\subseteq$-maximality of admissible sets can be understood on claim-level and select those admissible sets which are $\subseteq$-maximal in terms of their claims. Note that both approaches formalize inherently different concepts, theoretically as well as practically: since several arguments can have the same claim it is evident that the two approaches might yield different sets of jointly acceptable claims.

The difference between claim acceptance and argument acceptance has been already discussed in several contexts, e.g., in the context of floating conclusions \cite{24}, related to reasoning by cases \cite{25}; also, in terms of different justification stages \cite{26}; moreover, it is also subject to a computational complexity analysis by \cite{27,28} where it has been shown that classical decision problems admit a higher complexity when considered in terms of claims than the analogous problem for AFs. The discrepancy between argument-based and claim-based maximization in, e.g., preferred semantics is then often circumvented by constructing frameworks under structural restrictions such that both variants coincide. However, for a certain class of semantics that take also the attacked arguments into account, so-called range-based semantics which includes semi-stable and stage semantics, the maximization step (which is performed on the union of all acceptable and defeated elements), it is even impossible to capture the respective outcome with an according AF semantics via standard instantiation methods (e.g., L-stable semantics of logic programs, cf. Section 2 and \cite{17}).

In order to grasp the different approaches to maximization in claim-centered argumentation, we propose novel concepts of lifting argumentation semantics based on maximization to claim-level. We identify two different classes of claim-based semantics: inherited and claim-level semantics. While inherited semantics (as introduced in \cite{27}) evaluate a given Dung AF and extract claims of the successful sets in the final step of the evaluation, claim-level semantics give claims a more active role in the determination of the outcome, thus mimicking the behavior of range-based semantics of related formalisms that operate on conclusion-level. For this, we consider maximization on claim-level (as outlined above regarding preferred semantics) on the one hand, and introduce a genuine notion of claim-
defeat on the other hand in order to capture maximization of the range on claim-level. Our notion of claim-defeat gives moreover rise to novel variants of stable semantics.

We present a systematic analysis of both classes of semantics by adapting the principle-based approach to argumentation semantics [29, 30] to the realm of claim-based reasoning; moreover, we consider the relations of claim-based semantics and their expressiveness in terms of signatures [31]. The principle-based methodology is well-suited for a systematic analysis of claim-based semantics: such a classification yields theoretical insights into the nature of the different semantics on the one hand and can help to guide the search for suitable semantics appropriate in different scenarios on the other hand. The claim-based analysis in terms of principles furthermore complements similar studies on classical argumentation semantics and sheds light on the different levels of arguments and claims (for instance, although preferred semantics satisfy the central principle of I-maximality, i.e., \( \subseteq \)-maximality of its extensions, it is not necessarily the case that claim-based preferred semantics satisfy I-maximality, as we will see). The characterization of the signature of a semantics, i.e., the set of all possible extension-sets a framework can possess under the given semantics, is key to understand its expressive power. Apart of the theoretical insights, knowing which extensions can jointly be modeled within a single framework under a given semantics is for instance crucial in dynamic scenarios in which argumentation frameworks undergo certain changes [32].

We base our work on claim-augmented argumentation frameworks (CAFs) [27] which extend Dung AFs in a minimal way by assigning each argument a claim (which is, analogous to arguments, in the spirit of abstract argumentation, considered as abstract entity). CAFs help to streamline the instantiation process by providing means to access the claims of the arguments in each step of the procedure; for standard instantiation methods this means that the semantics correspondence of CAFs and the original instance can be obtained in a more direct way (cf. Section 2). In our work, we furthermore investigate the behavior of claim-based semantics when restricted to a class of CAFs that appears in many instantiation procedures: in well-formed CAFs, arguments with the same claim attack the same arguments, thus confirming to a common behavior of attack construction in argumentation. Our main contributions are as follows:

- We introduce claim-based definitions for preferred, naive, stable, semi-stable and stage semantics and by that provide argumentation semantics that shift maximization of extensions from argument-level to claim-level, and compare them to their inherited counter-part.

- We provide a full picture of the relations between all considered inherited and claim-based semantics for both general and well-formed CAFs.

- We conduct a principle-based analysis of claim-based argumentation semantics. We introduce novel principles genuine for claim-based semantics on the one hand and study well-known properties of argumentation semantics such as e.g., I-maximality, naivety, and reinstatement in terms of claim-based reasoning on the other hand. We compare claim-level semantics and inherited semantics as well as general CAFs and well-formed CAFs with respect to this properties.

- Finally we study the expressiveness of claim-based semantics. We characterize the signatures of the considered semantics for both general CAFs and well-formed CAFs.
Parts of this paper have been presented at the 9th European Starting AI Researchers’ Symposium (STAIRS), see [33], and at the 17th International Conference on Principles of Knowledge Representation and Reasoning (KR 2020), cf. [28]. The conference and workshop versions present claim-based semantics for CAFs and include results on I-maximality, relations between the semantics, and expressiveness of both variants of stable, semi-stable, stage, preferred, and naive semantics. Apart from improved notation regarding claim-defeat and claim-level semantics, we significantly deepen the investigations of the claim-based semantics in the present paper by conducting an in-depth principle-based analysis of the considered semantics with respect to general and well-formed CAFs (cf. Section 6); moreover, we extend our expressiveness results to admissible and complete semantics.

2 Logic Programs and Claim-based Argumentation: A Natural Fit

The instantiation of logic programs (LPs) into AFs and generalizations thereof has been frequently discussed in the literature [11, 16, 17] and reveals the close connection of both formalisms. The correspondence of stable model semantics for LPs with stable semantics in AFs is probably the most fundamental example [11], but also other semantics of LP admit equivalent argumentation semantics [16]. In this section, we examine the close connection of logic programs and conclusion-driven argumentation formalisms. We reveal shortcomings of classical AF instantiations of logic programs regarding 3-valued model semantics and the maximization of range-based semantics. We propose an adaptation of range-based semantics (in particular for semi-stable semantics) for CAFs that naturally covers maximization on atom-level in LPs and thus gives rise to the missing argumentation-based counterpart of L-stable model semantics.

We consider normal logic programs that consist of a set of rules of the form

\[ c \leftarrow a_1, \ldots, a_m, \text{not } b_{m+1}, \ldots, \text{not } b_m \]

where \( c \) is the head and \( \{a_1, \ldots, a_m, \text{not } b_{m+1}, \ldots, \text{not } b_m\} \) is called the body of the rule. By \( L(P) \) we denote the set of all atoms appearing in \( P \). There are many different semantics for evaluating logic programs, most prominently stable model semantics; in the following we consider partially stable (p-stable) model semantics based on 3-valued model semantics that generalize 2-valued model semantics by allowing for undefined atoms. A 3-valued model of a program \( P \) is a tuple \((T, F)\) with minimal \( T \) and maximal \( F \) such that \( T \cap F = \emptyset, T \cup F \subseteq L(P) \), and \((T, F)\) satisfies all (apart from certain undefined) rules in \( P \). Atoms in \( T \) are considered true and atoms in \( F \) are set to false. Atoms that are neither contained in \( T \) nor in \( F \) are considered undefined (in contrast to 2-valued model semantics it is not required that \( T \cup F = L(P) \)). The model \((T, F)\) or sometimes simply \( T \) is also called a p-stable model of \( P \). We refer the interested reader to A for more details on 3-valued model semantics.

In the following example, we will adapt an instantiation by [17].

**Example 2.1.** Consider the following logic program \( P \):

\[
\begin{align*}
  r_0 : & \quad a \leftarrow \text{not } d \\
  r_1 : & \quad d \leftarrow \text{not } a \\
  r_2 : & \quad b \leftarrow \text{not } a \\
  r_3 : & \quad c \leftarrow \text{not } a, \text{not } b \\
  r_4 : & \quad e \leftarrow \text{not } e \\
  r_5 : & \quad e \leftarrow \text{not } a, \text{not } e
\end{align*}
\]
We construct our corresponding AF as follows: First, each rule $r_i$ yields an argument $x_i$. Second, attacks between arguments are obtained by considering the negative body elements of the associated rules as possible weak points: an argument $x_i$ attacks another argument $x_j$ if the head of the corresponding rule $r_i$ appears negated in the body of the rule $r_j$. We obtain the following AF (a formal definition of the translation can be found in A):

$$F : x_0 \rightarrow x_1 \rightarrow \Omega \rightarrow \Omega$$

As the reader may verify, both the program $P$ as well as its associated AF have no stable models. Under 3-valued model semantics that returns, roughly speaking, stable models that allow for undecided atoms, the program $P$ returns the following answer sets (we consider only the atoms set to true in the 3-valued models): $\emptyset$, $\{a\}$, and $\{d,b\}$. As shown in [17], complete semantics preserve p-stable model semantics under the presented translation using an additional mapping that extracts the claims of the arguments: the complete extensions of $F$ are given by $\emptyset$, $\{x_0\}$, and $\{x_1, x_2\}$; extracting the corresponding claims yields the p-stable models of $P$.

There is however a weakness in the translation: establishing the correspondence between AFs and LPs requires an intermediate step (i.e., the re-interpretation of the arguments in terms of their claims) and is thus not directly given. This issue can be circumvented by extending AFs in a minimal way: claim-augmented argumentation frameworks (CAFs) as introduced by [27] allow for assigning an abstract element to each argument that is considered the claim of the argument. This simple extension streamlines the correspondence between LPs and abstract argumentation in a natural way:

**Example 2.2 (Example 2.1 ctd.)** Consider again our LP from Example 2.1 and the AF instantiation, we obtain a CAF naturally by assigning each argument $x_i$ the atom in the head of the corresponding rule. We obtain the following CAF:

$$F : c \rightarrow d \rightarrow e$$

Utilizing the CAF representation of our LP $P$, we obtain the correspondence in a direct fashion: following [27], the accepted claim-sets of a CAF are obtained by evaluating the underlying AF and interpreting the conclusions in terms of the claims. The complete claim-sets of $F$ are thus given by $\emptyset$, $\{a\}$, $\{d,b\}$, and $\{d,c\}$ which coincides with the p-stable models of our program $P$.

The representation of such instantiation procedures as CAFs handles the correspondence of conclusion-oriented formalisms such as logic programs without detours, i.e., no additional steps or mappings are needed. In this way, CAFs establish a closer relation between the two paradigms. Let us furthermore point out a conceptual advantage of CAFs that goes beyond their usage regarding instantiation procedures: with CAFs it is possible to capture situations in which two arguments represent the same conclusion, a scenario which cannot be formalized with standard argumentation frameworks without further assumptions.

This observation reveals an even more powerful advantage of CAFs: they are flexible enough to capture semantics that make use of the conclusions in the evaluation. This
advantage, however, has not been fully exploited so far. In [27], semantics fully depend on the argument structure of the AF. Claims come into play only in the very last step of the procedure when the accepted sets of arguments have already been identified; in this final step, the claim of each argument is inspected. This so-called inherited semantics yield the desired results in many situations; there are however semantics for which this simple evaluation procedure does not suffice.

Let us consider semi-stable semantics. Semi-stable semantics yield admissible sets (i.e., sets of arguments that are conflict-free and defend themselves) with maximal range, i.e., they return sets that contain as much accepted or explicitly rejected arguments as possible. L-stable semantics [34] can be considered as their LP-counterpart: here, the set of all atoms which are either considered true or false in a 3-valued stable model is maximized. However, when evaluating our running example with respect to this semantics, we observe an undesired discrepancy in the outcome.

Example 2.3 (Example 2.1 ctd.). Consider again our running example LP $P$ and its associated CAF $F$. We compute the L-stable models of $P$ and obtain $\{a\}$ (atoms $b, c, d$ are set to false) and $\{d, b\}$ (here, $a, c$ are set to false). Evaluating the CAF $F$ under semi-stable semantics however yields a unique extension: the argument $x_0$ attacks all remaining arguments except $x_4$ and is thus maximal in this respect, thus $\{a\}$ is the only semi-stable claim-set of $F$.

This difference has been already observed by Caminada et al. [17] who proved that it is impossible to capture L-stable semantics on argument level under standard instantiation methods.

While it has been shown that inherited semantics often behave correctly, the example above reveals that in some situations, results may deviate from the expected outcome of the original problem. A crucial observation is that semantics for LPs operate on conclusion (claim) level while abstract argumentation semantics as well as inherited CAF semantics are evaluated on argument level. We are thus interested in developing adequate semantics for CAFs which mimic the behavior of semantics performing maximization on conclusion-level of the original problem (e.g., L-stable model semantics for LPs).

We observe two sources that may lead to a different outcome of the respective evaluation methods:

- First, maximization is considered on different levels. In LPs, we maximize over sets of atoms while in the associated CAFs we maximize over arguments. This is however a mismatch since atoms in the LP correspond to claims in the CAF.

- The second issue is more subtle: while we successfully identify the claims of acceptable arguments with atoms that are set to true, we do not have a similar correspondence for atoms that are set to false. Coming back to our running example, we observe that the arguments with claim $e$ play a different role for the claim-sets $\{a\}$ and $\{b, d\}$ (the realization $\{x_0\}$ of $\{a\}$ attacks one of them while the realization $\{x_1, x_2\}$ of $\{b, d\}$ does not) although the atom $e$ is undecided with respect to both L-stable models of $P$. The underlying issue is that evaluation methods for CAFs that have been considered so far do not take the defeat of claims, i.e., the successful attack of all occurrences of a given claim, into account.

Inspired by this observations, we propose semantics that operate on claim-level (claim-level semantics or cl-semantics, for short). With this adjustments, we are able to capture semantics of conclusion-oriented formalisms such as LPs or assumption-based argumentation [12]. Let us demonstrate the idea:
Example 2.4 (Example 2.1 ctd.). Let us consider again our CAF $F$ and its complete argument-sets $\emptyset$, $\{x_0\}$, and $\{x_1, x_2\}$. We propose a new evaluation method for semi-stable semantics (co-called claim-level-semi-stable or cl-semi-stable semantics) by maximizing accepted and defeated claims: The set $\{x_0\}$ defeats the claims $b, c, d$; the claim $e$ is not defeated because $x_0$ does not attack all occurrences of $e$. The set of accepted and defeated claims with respect to the extension $\{x_0\}$ (the claim-range of $\{x_0\}$) is thus given by $\{a, b, c, d\}$. The set $\{x_1, x_2\}$ defeats the claims $a, c$, thus $\{x_1, x_2\}$ has claim-range $\{a, b, c, d\}$ which coincides with the claim-range of $\{x_0\}$.

We can verify that these extensions are indeed our only cl-semi-stable claim-sets: the claim-range of the empty set is empty; the set $\{x_1, x_3\}$ only defeats the claim $a$. We thus obtain that cl-semi-stable semantics in $F$ yield the same outcome as L-stable model semantics for $F$.

The formal result showing that the proposed adaptation of semi-stable semantics (the definition of cl-semi-stable semantics is given in Section 4.3) indeed matches L-stable model semantics can be found in A.

3 Preliminaries

Abstract Argumentation We introduce abstract argumentation frameworks [11]; for a comprehensive introduction, see [3, 35]. We fix $U$ as countable infinite domain of arguments.

Definition 3.1. An argumentation framework (AF) is a pair $F = (A, R)$ where $A \subseteq U$ is a finite set of arguments and $R \subseteq A \times A$ is the attack relation. Given an argument $a$, we say that $a$ attacks $b$ if $(a, b) \in R$; a set of arguments $E \subseteq A$ attacks $b$ if $(a, b) \in R$ for some $a \in E$; $E$ attacks another set of arguments $D \subseteq A$ if $E$ attacks some argument $b \in D$. We use $a_F^+ = \{b \mid (a, b) \in R\}$ and $a_F^- = \{b \mid (b, a) \in R\}$; we extend both notions to sets $S$ as expected: $E_F^+ = \bigcup_{a \in E} a_F^+$, $E_F^- = \bigcup_{a \in E} a_F^-$. We call $E_F^\oplus = E \cup E_F^+$ the range of $E$ in $F$. If no ambiguity arises, we drop the subscript $F$.

Semantics for AFs are defined as functions $\sigma$ which assign to each AF $F = (A, R)$ a set $\sigma(F) \subseteq 2^A$ of extensions. We consider for $\sigma$ the functions $\text{cf}$, $\text{ad}$, $\text{co}$, $\text{na}$, $\text{gr}$, $\text{stb}$, $\text{pr}$, $\text{ss}$ and $\text{stg}$ which stand for conflict-free, admissible, complete, naive, grounded, stable, preferred, semi-stable and stage, respectively.

Definition 3.2. Let $F = (A, R)$ be an AF. A set $E \subseteq A$ is conflict-free (in $F$), if there are no $a, b \in E$, such that $(a, b) \in R$. $\text{cf}(F)$ denotes the collection of sets being conflict-free in $F$. For $E \in \text{cf}(F)$, we define

- $E \in \text{na}(F)$, if there is no $D \in \text{cf}(F)$ with $E \subset D$;
- $E \in \text{ad}(F)$, if each $a \in E$ is defended by $E$ in $F$;
- $E \in \text{co}(F)$, if $E \in \text{ad}(F)$ and each $a \in A$ defended by $E$ in $F$ is contained in $E$;
- $E \in \text{gr}(F)$ if $E$ is a $\subseteq$-minimal complete extension;
- $E \in \text{pr}(F)$ if $E$ is a $\subseteq$-maximal complete extension;
- $E \in \text{stb}(F)$, if $E_F^\oplus = A$;
- $E \in \text{ss}(F)$, if $E \in \text{ad}(F)$ and $\exists D \in \text{ad}(F)$ with $E_F^\oplus \subset D_F^\oplus$;
• $E \in \text{stg}(F)$, if $\nexists D \in \text{cf}(F)$, with $E \oplus F \subset D \oplus F$.

We recall that for each AF $F$, $\text{stb}(F) \subseteq \text{stg}(F) \subseteq \text{na}(F) \subseteq \text{cf}(F)$ and $\text{stb}(F) \subseteq \text{ss}(F) \subseteq \text{pr}(F) \subseteq \text{ad}(F)$; also $\text{stb}(F) = \text{ss}(F) = \text{stg}(F)$ in case $\text{stb}(F) \neq \emptyset$. Moreover, semantics $\sigma \in \{\text{na}, \text{pr}, \text{stb}, \text{stg}, \text{ss}\}$ deliver incomparable sets (anti-chains): for all $E, D \in \sigma(F)$, $E \subseteq D$ implies $E = D$. The property is also referred to as $I$-maximal.

Claim-based Reasoning  

Next we define claim-augmented argumentation frameworks according to [27].

Definition 3.3. A claim-augmented argumentation framework (CAF) is a triple $\mathcal{F} = (A, R, cl)$ where $F = (A, R)$ is an AF and $cl : A \rightarrow C$ is a function which assigns a claim to each argument in $A$; $C$ is a set of possible claims. The claim-function is extended in the following way: For a set $E \subseteq A$, $cl(E) = \{cl(a) \mid a \in E\}$. We call an argument $a \in A$ an occurrence of claim $cl(a)$ in $\mathcal{F}$. Given a set of claims $S \subseteq cl(A)$, we call a set of arguments $E \subseteq A$ with $cl(E) = S$ a realization of $S$ in $\mathcal{F}$.

Notation. We write $\mathcal{F} = (F, cl)$ as an abbreviation for $\mathcal{F} = (A, R, cl)$ with AF $F = (A, R)$ (for CAF $G$, we denote the corresponding AF $G$). Sometimes we drop $(F, cl)$ or $(A, R, cl)$ when specifying a CAF $\mathcal{F}$ in definitions or propositions; the name of the corresponding AF, set of arguments, attack relation, and claim-function is then implicitly assumed to be $F, A, R,$ and $cl$, respectively. Also, we use subscript-notation $A_F, R_F,$ and $cl_F$ to indicate the affiliations.

In [27], semantics of CAFs are defined based on the standard semantics of the underlying AF. The extensions are interpreted in terms of the claims of the arguments. We call this variant inherited semantics ($i$-semantics).

Definition 3.4. For a CAF $\mathcal{F} = (F, cl)$ and a semantics $\sigma$, we define the inherited variant of $\sigma$ as $\sigma_c(\mathcal{F}) = \{cl(E) \mid E \in \sigma(F)\}$. We call a set $E \in \sigma(F)$ with $cl(E) = S$ a $\sigma_c$-realization of $S$ in $\mathcal{F}$.

Example 3.5. Consider a CAF $\mathcal{F}$ given as follows:

$$\mathcal{F} : \quad \begin{array}{c}
  x \\
  x \quad x \quad y \\
  \end{array}$$

The CAF $\mathcal{F}$ has two arguments that support the same claim: both arguments $x_1$ and $x_2$ have the same claim $x$. The set $\{x\}$ has two realizations, namely $\{x_1\}$ and $\{x_2\}$. Since the sets are conflict-free and admissible, the set $\{x\}$ has two conflict-free (admissible) realizations. It has, however, only one $\text{stb}_c$-realization: the set $\{x_2\}$ is stable in $F$ as it attacks all remaining arguments whereas $\{x_1\}$ is not.

Basic relations between different semantics carry over from standard AFs, i.e. for any CAF $\mathcal{F}$, $\text{stb}_c(\mathcal{F}) \subseteq \text{ss}_c(\mathcal{F}) \subseteq \text{pr}_c(\mathcal{F}) \subseteq \text{ad}_c(\mathcal{F})$ and $\text{stb}_c(\mathcal{F}) \subseteq \text{stg}_c(\mathcal{F}) \subseteq \text{na}_c(\mathcal{F}) \subseteq \text{cf}_c(\mathcal{F})$; moreover, if $\text{stb}(\mathcal{F}) \neq \emptyset$ then $\text{stb}_c(\mathcal{F}) = \text{ss}_c(\mathcal{F}) = \text{stg}_c(\mathcal{F})$. On the other hand observe that we lose fundamental properties of semantics like $I$-maximality of preferred, naive, stable, semi-stable, and stage semantics.

Example 3.6. Let us consider again the CAF from Example 3.5. We observe that there are two stable extensions in $F$: $\{x_2\}$ and $\{x_1, y_1\}$. The resulting $i$-stable claim-sets are $\{x\}$ and $\{x, y\}$ which shows that $i$-stable semantics do not necessarily yield incomparable sets. Observe that $\text{na}_c(\mathcal{F}) = \text{stb}_c(\mathcal{F}) = \text{ss}_c(\mathcal{F}) = \text{stg}_c(\mathcal{F}) = \text{pr}_c(\mathcal{F})$ in this case, thus the same observation also holds for $i$-preferred, $i$-naive, $i$-stage, and $i$-semi-stable semantics.
We consider a class of CAFs that appears in many different contexts: well-formed CAFs incorporate the basic observation that attacks typically depend on the claim of the attacking argument.

**Definition 3.7.** A CAF \((A, R, cl)\) is called **well-formed** if \(a \uparrow_F = b \uparrow_F\) for all \(a, b \in A\) such that \(cl(a) = cl(b)\).

In well-formed CAFs we can speak of claims attacking arguments: we say that a claim \(c \in cl(A)\) attacks an argument \(a \in A\) if \((x, a) \in R\) for some (and thus for each) argument \(x \in A\) having claim \(c\). Likewise, we say that \(S \subseteq cl(A)\) attacks \(a \in A\) if there is a claim \(c \in S\) that attacks \(a\).

Observe that the instantiation procedure from [17] that has been adapted to CAFs in Example 2.1 returns well-formed CAFs since the outgoing attacks depend on the head of the corresponding rule. Indeed, it can be checked that the resulting CAF from Example 2.1 is well-formed. LP instantiations are one of the numerous examples of formalisms with well-formed attack relation [11, 5, 6, 7]. Well-formed CAFs indeed appear in many different formalisms and applications. Nevertheless, we observe that also non-well-formed CAFs play an important role in argumentation, e.g., when one considers preferences between arguments or other elements of the knowledge base (cf. [36, 37]). In ASPIC+, for example, only successful attacks are considered in the instantiation of the AF (a CAF instantiation can be easily obtained by assigning each argument its claim), thus it can be the case that arguments with the same claim attack different arguments. As we consider the two classes as equally valuable, we conduct our analysis with respect to both classes.

4 Introducing Claim-level Semantics: Maximization and Defeat

In this section, we establish claim-based semantics that perform maximization on sets of acceptable claims as well as on the range on claim-level. For this, we establish a defeat notion for claims: intuitively, a claim is defeated if each occurrence of the claim is attacked. Our investigations give rise to novel versions of preferred and naive semantics (when considering maximization of claim-sets) which are discussed in Section 4.1; variants of stable semantics (using our novel notion of claim-defeat) which are introduced in Section 4.2; and semi-stable and stage semantics (when maximizing over sets of accepted and defeated claims) which combine both aspects and are discussed in Section 4.3.

4.1 Maximization of claim-sets

Let us first consider two prominent semantics that involve maximization: preferred and naive semantics return \(\subseteq\)-maximal admissible respectively conflict-free sets. We introduce variants of preferred and naive semantics for CAFs by shifting maximization from argument- to claim-level.

**Definition 4.1.** Given a CAF \(\mathcal{F}\) and a set of claims \(S \subseteq cl(A)\). Then

- \(S\) is cl-preferred \((S \in cl\text{-pr}(\mathcal{F}))\) if \(S\) is \(\subseteq\)-maximal in \(ad_c(\mathcal{F})\);
- \(S\) is cl-naive \((S \in cl\text{-na}(\mathcal{F}))\) if \(S\) is \(\subseteq\)-maximal in \(cf_c(\mathcal{F})\).

For a set \(S \in cl\text{-pr}(\mathcal{F})\) \((S \in cl\text{-na}(\mathcal{F}))\), we call \(E \in ad(F)\) \((E \in cf(F))\) a cl-pr-realization \((cl-na-realization, respectively)\) of \(S\) in \(\mathcal{F}\).
We consider the following example.

**Example 4.2.** Let us consider the following two CAFs $F$ and $F'$:

$$
F: \begin{array}{ccc}
 & x_1 & \\
x & \rightarrow & x_2 \\
 & \rightarrow & y_1 \\
\end{array} \\
F': \begin{array}{ccc}
 & x_2 & \\
x & \rightarrow & x_1 \\
 & \rightarrow & y_1 \\
\end{array}
$$

The CAF $F$ already appears in Example 3.5; it is not well-formed and its i-preferred and i-naive claim-sets are $\{x\}$ and $\{x, y\}$: indeed, $F$ has four conflict-free sets of arguments $\{x_1\}, \{y_1\}, \{x_1, y_1\}$, and $\{x_2\}$; all except $\{y_1\}$ are admissible; thus the sets $\{x_1, y_1\}$ and $\{x_2\}$ are naive and preferred in the underlying AF. Extracting the claims of the sets yields $\{x, y\}$ and $\{x\}$.

Now, to compute the cl-naive and cl-preferred claim-sets of $F$, we first compute the admissible and naive claim-sets of $F$, which yields the conflict-free claim-sets $\{x\}, \{y\}$, and $\{x, y\}$; and the admissible claim-sets $\{x, y\}$ and $\{x\}$. Taking the $\subseteq$-maximal claim-sets, we obtain in both cases the unique claim-set $\{x, y\}$ as the cl-preferred and cl-naive outcome of $F$.

The CAF $F'$ yield the same claim-sets under inherited and claim-level preferred semantics, namely the sets $\{x, y\}$ and $\{x, z\}$. For naive semantics, the variants differ: inherited semantics yield the sets $\{x\}, \{x, y\}$ and $\{x, z\}$ while claim-level semantics return $\{x, y\}$ and $\{x, z\}$. Observe that $F'$ is well-formed.

We first observe that maximization on claim-level constitutes a strengthening of their inherited counterparts that perform maximization on argument-level. That is, each cl-preferred (cl-naive) claim-set is also i-preferred (i-naive).

**Proposition 4.3.** For each CAF $F$, $cl-\sigma(F) \subseteq \sigma_c(F)$ for $\sigma \in \{pr, na\}$.

*Proof.* We show that each $\subseteq$-maximal admissible (conflict-free) claim-set possesses a $\subseteq$-maximal admissible (conflict-free, respectively) realization: Consider a set $S \in cl-\sigma(F)$ and let $E$ denote an admissible (conflict-free) realization of $S$ in $F$ that is $\subseteq$-maximal among all admissible (conflict-free) realizations of $S$, i.e., $E$ cannot be extended with further arguments with claims in $S$ without violating admissibility (conflict-freeness, respectively). We observe that $E$ is a $\subseteq$-maximal admissible set in $F$: otherwise, there is an admissible set of arguments $D \subseteq A$ such that $E \subseteq D$. By choice of $E$, $D$ contains an argument $a$ with claim $cl(a) \notin S$. Thus we have found an admissible (conflict-free) set of claims $cl(D)$ that properly extends $S$, contradiction to $\subseteq$-maximality of $S$ in $ad_c(F)$. $\square$

Note that the other direction does not hold: We have already seen that i-preferred as well as i-naive claim-sets are not necessarily I-maximal (cf. Example 3.5); cl-preferred and cl-naive semantics, on the other hand, yield I-maximal sets per definition.

The above proposition moreover reveals an alternative view on cl-preferred and cl-naive semantics: they can be equivalently defined by maximizing over i-preferred or i-naive claim-sets, respectively.

**Proposition 4.4.** For a CAF $F$ and a set of claims $S \subseteq cl(A)$, it holds that

- $S \in cl-pr(F)$ iff $S$ is $\subseteq$-maximal in $pr_c(F)$;
- $S \in cl-na(F)$ iff $S$ is $\subseteq$-maximal in $na_c(F)$.
Proof. In Proposition 4.3, we have already seen that each cl-$\sigma$ claim-set is contained in $\sigma_c(F)$. We moreover observe that each set that is $\subseteq$-maximal in $\sigma_c(F)$ is also $\subseteq$-maximal in $\sigma_d(F)$ (cf.$\sigma_c(F)$, respectively) by monotonicity of the claim-function; moreover, each $\subseteq$-maximal i-preferred (i-naive) claim-set is has an admissible (conflict-free) realization. □

For well-formed CAFs, both variants of preferred semantics coincide. As we show next, i-preferred semantics yield claim-sets that are incomparable for this class.

**Lemma 4.5.** For each well-formed CAF $F = (F, cl)$ and $E, D \in \text{pr}(F)$, $E \neq D$, it holds that $\text{cl}(E) \not\subseteq \text{cl}(D)$.

Proof. First assume, there exists an $a \in E$ attacking some $b \in D$ in $F$. It follows that $\text{cl}(a) \not\subseteq \text{cl}(D)$, otherwise the argument $c \in D$ with $\text{cl}(c) = \text{cl}(a)$ also attacks $b$ due to well-formedness; since $D$ is conflict-free, this cannot be the case. Suppose now that no $a \in E$ attacks some $b \in D$. We need at least one attack $(a, b)$ from $E$ to $D$, otherwise $E \cup D \in \text{pr}(F)$. But then $E$ needs to attack $b$ since $E$ is admissible, so we are done. □

As a consequence we obtain that each i-preferred claim-set has a unique preferred realization in the underlying AF.

**Corollary 4.6.** $|\text{pr}(F)| = |\text{pr}_c(F)|$ for every well-formed CAF $F = (F, cl)$.

Moreover, inherited and claim-level preferred semantics coincide in well-formed CAFs, implying that i-preferred semantics also satisfy I-maximality in this case.

**Proposition 4.7.** $\text{cl-pr}(F) = \text{pr}_c(F)$ for each well-formed CAF $F$.

For naive semantics, we cannot hope for an analogous result as the well-formed CAF $F'$ from Example 4.2 demonstrates: Here, the two variants yield different claim-sets as outcome. The example furthermore shows that i-naive semantics violates I-maximality (even for well-formed CAFs).

### 4.2 Introducing claim-attacks - Stable semantics

Having discussed maximization on claim-level, our next step is to establish the crucial notion of defeat of claims. As sketched in Section 2, inherited CAF semantics lack a notion of claim-defeat that indicates the difference between defeated and undecided claims. Recall that in the CAF $F$ associated to the LP in Example 2.1, the partial attack from set $\{x_0\}$ on the claim $e$ (only one occurrence of $e$ has been attacked) has led to accepting only the set $\{a\}$ as semi-stable claim-set, although the claim-range of $\{a\}$ and $\{b, d\}$ coincide. Our goal is to establish a definition of claim-defeat that renders $e$ in this situation as undecided. The basic assumption is that a claim is defeated if all occurrences are attacked. Our choice is justified as such a behavior can be observed by LPs and other formalisms that evaluate on conclusion-level.

Let us furthermore point out that defeating a claim be achieved by a set of arguments rather than by a set of claims. In Example 2.1, another argument would be necessary that helps $x_0$ to attack all occurrences of $e$.

**Definition 4.8.** Given a CAF $F$, we say that a set of arguments $E \subseteq A$ defeats a claim $c \in \text{cl}(A)$ iff for all $x \in A$ with $\text{cl}(x) = c$, there is $y \in E$ such that $(y, x) \in R$, i.e., $E$ attacks each occurrence of $c$ in $F$. We write $E^*_F = \{c \in \text{cl}(A) \mid E \text{ defeats } c \text{ in } F\}$ to denote the set of claims that are defeated by $E$ in $F$. 

11
Note that the function \( \ast \) is monotone, that is, if \( E \subseteq D \) then \( E \ast F \subseteq D \ast F \) for any \( E, D \subseteq A \).

**Example 4.9.** Consider the CAF \( F \) given as follows:

\[
\begin{array}{ccc}
  a & b & c \\
  x_1 & y_1 & x_2 \\
  & z_1 & \\
  & x_3 & \\
\end{array}
\]

The set of arguments \( \{ y_1, z_1 \} \) defeats the claim \( a \) (i.e., \( \{ y_1, z_1 \} \ast = \{ a \} \)) because each occurrence of \( a \) is attacked: \( y_1 \) attacks \( x_1 \), and \( z_1 \) attacks \( x_2 \) and \( x_3 \). Moreover, the argument \( x_2 \) defeats claim \( b \) as it attacks the argument \( y_1 \) which is the unique argument carrying this claim.

Having established a notion for claim-defeat, we are ready to define the claim-range as a claim-based counterpart to the range in AFs. Again, the claim-range depends on a particular set of arguments. Intuitively, the claim-range of a set of arguments \( E \) contains all claims that are accepted by \( E \), i.e., all claims contained in \( E \), as well as all claims that are rejected by \( E \), i.e., all claims that are defeated by \( E \).

**Definition 4.10.** Given a CAF \( F \) and a set of arguments \( E \subseteq A \). By \( E \ast = cl(E) \cup E \ast \) we denote the claim-range of \( E \) in \( F \). If \( E \ast = cl(A) \) we say that \( E \) has full claim-range in \( F \).

**Example 4.11.** Let us consider again the CAF \( F \) from Example 4.9. The claim-range of \( \{ y_1, z_1 \} \) is given by \( \{ a, b, c \} \) (i.e., \( \{ y_1, z_1 \} \ast = \{ a, b, c \} \)). Thus the set has full claim-range, i.e., it holds that \( cl(A) = \{ y_1, z_1 \} \ast \). For \( \{ x_2 \} \) we obtain \( \{ x_2 \} \ast = \{ a, b \} \).

From Example 4.9, we learn that the claim-range with respect to a given set of claims is in general not unique: the maximal realization \( \{ x_1, x_2, x_3 \} \) of claim \( a \) has full claim-range \( \{ a, b, c \} \), while the realization \( \{ x_1 \} \) has claim-range \( \{ a \} \), the realization \( \{ x_2 \} \) has claim-range \( \{ a, b \} \). The claim-range of a claim-set is thus realization-dependent.

For well-formed CAFs, however, each claim-set admits a unique claim-range: recall that claims attack the same arguments in each well-formed CAF \( F \), i.e., \( E_F^+ = D_F^+ \) for every realization of a given claim-set \( S \). It follows that each realization defeats the same claims.

**Proposition 4.12.** Given a well-formed CAF \( F \) and a set of claims \( S \subseteq cl(A) \), then \( E_F^+ = D_F^+ \) and \( E_F^\circ = D_F^\circ \) for every two realizations \( E, D \) of \( S \) in \( F \).

Intuitively, we consider a set to be claim-level stable if it has full claim-range. As commonly observed for claim-based reasoning, the semantics depends on a particular realization. We thus consider a set of claims \( S \) to be cl-stable in a given CAF \( F \) if it has a realization \( E \) that has full claim-range, i.e., \( E_F^\circ = S \cup E_F^\circ = cl(A) \). Following Dung AFs, we furthermore require that the realization \( E \) is conflict-free in \( F \). While in Dung AFs, a stable set of arguments is also admissible we observe that this is in general not the case for CAFs:

**Example 4.13.** Consider the CAF \( F \) from Example 4.9. Following our intuitive definition of claim-level stable semantics, we obtain that the set \( \{ a, b \} \) is cl-stable in \( F \): Indeed, the realization \( E = \{ y_1, x_3 \} \) is conflict-free and defeats the claim \( c \), thus the set has full claim-range: \( E_F^\circ = \{ a, b, c \} \). Observe that \( E \) is not admissible in \( F \) since the argument \( y_1 \) is not attacked against the attack from \( x_2 \).
Inspired by this observation, we thus consider also an alternative variant of stable semantics that requires admissibility of the realization.

**Definition 4.14.** Given a CAF $\mathcal{F}$ and a set $S \subseteq \text{cl}(A)$. We say that

- $S$ is a $\text{cl-cf}$-stable claim-set ($S \in \text{cl-stb}_{\text{cf}}(\mathcal{F})$) iff there exists a $\text{cf}$-realization $E$ of $S$ in $\mathcal{F}$ such that $E_{S,\mathcal{F}}^\circ = \text{cl}(A)$;
- $S$ is a $\text{cl-ad}$-stable claim-set ($S \in \text{cl-stb}_{\text{ad}}(\mathcal{F})$) iff there exists an $\text{ad}$-realization $E$ of $S$ in $\mathcal{F}$ such that $E_{S,\mathcal{F}}^\circ = \text{cl}(A)$.

A set of arguments $E$ $\text{cl-stb}_{\text{cf}}$-realizes a claim-set $S$ iff $\text{cl}(E) = S$, $E$ is conflict-free in $\mathcal{F}$ and $E_{S,\mathcal{F}}^\circ = \text{cl}(A)$; likewise, $E$ $\text{cl-stb}_{\text{ad}}$-realizes a claim-set $S$ iff $\text{cl}(E) = S$, $E$ is admissible in $\mathcal{F}$ and $E_{S,\mathcal{F}}^\circ = \text{cl}(A)$.

The proposed variants relax inherited stable semantics. Indeed, a set of arguments $E$ can have full claim-range without attacking all arguments that are not contained in $E$. For the claim-level variants it suffices that some argument with claim $c$ is contained in $E$ in order to accept $c$.

**Example 4.15.** Let us consider the following CAF $\mathcal{F}$:

$$\mathcal{F} : \quad \begin{array}{c}
\text{a} \\
\text{b}
\end{array} \quad \begin{array}{c}
\text{a} \quad \text{b}
\end{array}$$

The framework has no stable extension since there is no argument that attacks the self-attacker $a_2$. Moreover, the only admissible set is $\emptyset$, thus there is no $\text{cl-ad}$-stable claim-set either. We obtain however a $\text{cl-cf}$-stable claim-set by considering the set $\{a_1\}$: the argument defeats claim $b$ and carries claim $a$, thus $\{a_1\}_{\mathcal{F}}^\circ = \{a, b\} = \text{cl}(A)$. We obtain that $\text{cl-stb}_{\text{cf}}(\mathcal{F}) = \{\{a\}\}$. Observe that $\mathcal{F}$ is not well-formed.

**Proposition 4.16.** For any $\mathcal{F} = (A, R, \text{cl})$, $\text{sth}_{\mathcal{F}}(\mathcal{F}) \subseteq \text{cl-stb}_{\text{ad}}(\mathcal{F}) \subseteq \text{cl-stb}_{\text{cf}}(\mathcal{F})$.

**Proof.** To show that $\text{sth}_{\mathcal{F}}(\mathcal{F}) \subseteq \text{cl-stb}_{\text{ad}}(\mathcal{F})$, we observe that each stable extension $E$ of the underlying AF $F$ is admissible and attacks all remaining arguments. Thus, each claim is either accepted by $E$ (i.e., $E$ contains an occurrence of the claim in question) or defeated by $E$. We obtain $E_{S,\mathcal{F}}^\circ = \text{cl}(A)$ for each stable extension of $F$. Moreover, we observe that each set of arguments $E$ that realizes a $\text{cl-ad}$-stable claim-set is also conflict-free. Consequently, we obtain that $\text{cl-stb}_{\text{ad}}(\mathcal{F}) \subseteq \text{cl-stb}_{\text{cf}}(\mathcal{F})$.

The CAF $\mathcal{F}$ from Example 4.15 shows that $\text{cl-stb}_{\text{ad}}(\mathcal{F}) \neq \text{cl-stb}_{\text{cf}}(\mathcal{F})$ since $\text{cl-stb}_{\text{ad}}(\mathcal{F}) = \emptyset$ but $\text{cl-stb}_{\text{cf}}(\mathcal{F}) = \{\{a\}\}$. A small modification of the CAF $\mathcal{F}$ shows that $\text{cl-stb}_{\text{ad}}(\mathcal{F}) \neq \text{sth}_{\mathcal{F}}(\mathcal{F})$: If we delete the attack from $a_2$ to $a_1$ we obtain a single $\text{cl-ad}$-stable claim-set $\{a\}$ (witnessed by the $\text{ad}$-realization $\{a_1\}$ in $F$) but $\text{sth}_{\mathcal{F}}(\mathcal{F}_1) = \emptyset$. Observe that both considered CAFs are not well-formed. We will show next that for well-formed CAFs, all considered variants of stable semantics coincide.

**Proposition 4.17.** $\text{sth}_{\mathcal{F}}(\mathcal{F}) = \text{cl-stb}_{\text{ad}}(\mathcal{F}) = \text{cl-stb}_{\text{cf}}(\mathcal{F})$ for each well-formed CAF $\mathcal{F}$.

**Proof.** We show that $\text{cl-stb}_{\text{cf}}(\mathcal{F}) \subseteq \text{sth}_{\mathcal{F}}(\mathcal{F})$: Consider a $\text{cl-cf}$-stable claim-set $S$ and a $\text{cl-stb}_{\text{cf}}$-realization $E$ of $S$ in $\mathcal{F}$ that is $\subseteq$-maximal among all conflict-free realizations of $S$. We show that $E$ is $\text{cl}$ in the AF $F$. We show that $E$ attacks all arguments that are not contained in $E$, i.e., $E_{E}^\circ = A \setminus E$. Let $x \in A \setminus E$ and let $\text{cl}(x) = c$. In case $c \notin S$, we have that all occurrences of $c$—including $x$—are attacked. Consider now the case $c \in S$,
i.e., there is an argument \( y \in E \) such that \( \text{cl}(y) = c \). By maximality of \( E \), we observe that \( E \cup \{ x \} \) is not conflict-free; thus either (a) \( (x, x) \in R \) or there is \( z \in E \) such that either (b) \( (z, x) \in R \) or (c) \( (x, z) \in R \). In case (a) then also \((y, x) \in R \) by well-formedness; in case (b) we are done; in case (c) we have \((y, z) \in R \) by well-formedness and therefore \( E \) is not conflict-free, contradiction.

We obtain that \( \text{cl-stb}_{cf}(F) \subseteq \text{stb}(F) \). By Proposition 4.16, \( \text{stb}(F) \subseteq \text{cl-stb}_{ad}(F) \subseteq \text{cl-stb}_{cf}(F) \), thus the statement follows.

Finally, we show that both variants of stable semantics allow for alternative characterizations in terms of inherited complete and preferred semantics (for admissible-based \( cl \)-stable semantics) and in terms of inherited naive semantics (for conflict-free-based stable semantics), respectively.

**Proposition 4.18.** Given a CAF \( F \) and a set of claims \( S \subseteq \text{cl}(A) \). Then the following statements are equivalent:

1. \( S \in \text{cl-stb}_{ad}(F) \);
2. there is a \( ca \)-realization \( E \) of \( S \) in \( F \) with \( E^\text{ca}_F = \text{cl}(A) \);
3. there is a \( pr \)-realization \( E \) of \( S \) in \( F \) with \( E^\text{pr}_F = \text{cl}(A) \).

Moreover, the following two statements are equivalent:

4. \( S \in \text{cl-stb}_{cf}(F) \);
5. there is a \( na \)-realization \( E \) of \( S \) in \( F \) with \( E^\text{na}_F = \text{cl}(A) \).

**Proof.** To prove \((1) \iff (2) \iff (3)\), we first observe that \((3) \Rightarrow (2) \Rightarrow (1)\) follows from the inclusions \( pr(F) \subseteq co(F) \subseteq ad(F) \). To show \((1) \Rightarrow (3)\), consider a set \( S \in \text{cl-stb}_{ad}(F) \) and let \( E \) denote an \( ad \)-realization of \( S \) in \( F \) with \( S \cup E^* \subseteq \text{cl}(A) \). Then there is some \( D \in pr(F) \) with \( D \supseteq E \). We show that \( D \) is a \( pr \)-realization of \( S \) in \( F \), that is, \( \text{cl}(D) = S \): Towards a contradiction, assume that there is some \( c \in \text{cl}(A) \setminus S \) such that \( c \in \text{cl}(D) \), that is, there is some \( x \in D \) with \( \text{cl}(x) = c \). By \( S \cup E^* = \text{cl}(A) \) we have \( c \in E^*_F \) thus there is some \( y \in E \subseteq D \) that attacks \( x \) in \( F \), contradiction to \( D \) being conflict-free. It follows that \( cl(D) = S \); moreover, \( D \) attacks each claim in \( cl(A) \setminus S \) by monotonicity of \( \cdot_F^* \), thus the statement follows.

To prove \((4) \iff (5)\), it suffices to show \((4) \Rightarrow (5)\); the other direction is immediate since \( cf(F) \subseteq na(F) \). Now, let \( S \in \text{cl-stb}_{cf}(F) \) and let \( E \) denote a \( cf \)-realization of \( S \) in \( F \) with \( S \cup E^*_F = \text{cl}(A) \). Similar as above, we consider a naive extension \( D \in F \) with \( E \subseteq D \) and show that \( \text{cl}(D) = S \): In case there is some claim \( c \in cl(A) \setminus S \) that is contained in \( cl(D) \), there is some \( y \in E \subseteq D \) that attacks an argument \( x \in D \) with claim \( cl(x) = c \), contradiction to \( D \) being conflict-free. We obtain that \( D \) is a \( na \)-realization of \( S \) in \( F \) that defeats all claims in \( cl(A) \setminus S \).

### 4.3 Bringing the two together - Semi-stable and Stage semantics

Semi-stable and stage semantics combine both methods that we have established in the preceding sections: they are designed to minimize undecidedness (starting from admissible or conflict-free sets, respectively). In terms of claims, semi-stable and stage semantics return \( \subseteq \)-maximal sets of claims that are either accepted or defeated with respect to a given extension.

Semi-stable and stage semantics weaken stable semantics by dropping the requirement that the claim-range has to contain all claims that are present in the framework.
Definition 4.19. Given a CAF $\mathcal{F}$ and a set of claims $S \subseteq \mathrm{cl}(A)$. We say that

- $S$ is a cl-stage claim-set ($S \in \mathrm{cl-stg}(\mathcal{F})$) iff there exists a $\mathrm{cf}_c$-realization $E$ of $S$ in $\mathcal{F}$ such that there is no $D \in \mathrm{cf}(\mathcal{F})$ with $E^c \subset D^c$.

- $S$ is a cl-semi-stable claim-set ($S \in \mathrm{cl-ss}(\mathcal{F})$) iff there exists an $\mathrm{ad}_c$-realization $E$ of $S$ in $\mathcal{F}$ such that there is no $D \in \mathrm{ad}(\mathcal{F})$ with $E^c \subset D^c$.

A set of arguments $E$ cl-stg-realizes a claim-set $S$ iff $\mathrm{cl}(E) = S$, $E$ is conflict-free in $\mathcal{F}$ and $E^c \subset \mathrm{cl}(A)$; likewise, $E$ cl-ss-realizes a claim-set $S$ iff $\mathrm{cl}(E) = S$, $E$ is admissible in $\mathcal{F}$ and $E^c \subset \mathrm{cl}(A)$.

In contrast to the semantics we considered so far, we observe that the proposed variant of semi-stable semantics neither constitutes a strengthening nor a weakening of its inherited counterpart. The following example shows that even for well-formed CAFs, cl-semi-stable and i-semi-stable semantics potentially yield different claim-sets.

Example 4.20. Consider the following CAF $\mathcal{F}$:

![Graph](image)

The admissible claim-sets of $\mathcal{F}$ are given by $S_1 = \{d\}$, $S_2 = \{b, d\}$ and $S_3 = \{a\}$. Let us now consider the claims they defeat: $S_1$ defeats claim $a$, $S_2$ defeats the claims $c$ and $a$; and $S_3$ defeats claims $c$ and $d$. Computing the claim-range of the sets yields the range $\{a, d\}$ for $S_1$, the range $\{a, b, c, d\}$ for $S_2$, and $\{a, c, d\}$ for $S_3$ (recall that for well-formed CAFs, each realization of a claim-set has the same range, it is thus possible to consider the claim-range of a set of claims). We obtain that $\mathrm{cl-ss}(\mathcal{F}) = \{\{b, d\}\}$. Observe that $\{a\}$ is the only i-semi-stable claim-set.

Regarding stage semantics, we furthermore consider the conflict-free claim-set $\{c\}$ that defeats claim $e$. We thus obtain two cl-stage claim-sets: $\{c\}$ and $\{b, d\}$. We observe that $\{c\}$ together with $\{a\}$ are the i-stage extensions of $\mathcal{F}$.

We thus obtain that both semi-stable as well as stage semantics yield different extensions in both variants.

We consider alternative characterizations of both range-based semantics.

Proposition 4.21. Given a CAF $\mathcal{F}$ and a set of claims $S \subseteq \mathrm{cl}(A)$. The following statements are equivalent:

1. $S \in \mathrm{cl-ss}(\mathcal{F})$;

2. there is a $\mathrm{cq}$-realization $E$ of $S$ in $\mathcal{F}$ with $\subseteq$-maximal claim-range $E^c$ among complete extensions;

3. there is a $\mathrm{pr}$-realization $E$ of $S$ in $\mathcal{F}$ with $\subseteq$-maximal claim-range $E^c$ among preferred extensions.

Moreover, the following two statements are equivalent:

4. $S \in \mathrm{cl-stg}(\mathcal{F})$;

5. there is a $\mathrm{na}$-realization $E$ of $S$ in $\mathcal{F}$ with $E^c = \mathrm{cl}(A)$.
Proof. The proof proceeds analogous to the proof of Proposition 4.18. To prove (1) \(\iff\) (2) \(\iff\) (3), we first observe that (3) \(\implies\) (2) \(\implies\) (1) follows from the inclusions \(pr(F) \subseteq co(F) \subseteq ad(F)\). To show (1) \(\implies\) (3), consider a set \(S \in cl-ss(F)\) and let \(E\) denote a \(cl-ss\)-realization of \(S\) in \(F\), that is, \(E^\circ \subseteq F\) is \(\subseteq\)-maximal among admissible extensions. Then there is some \(D \in pr(F)\) with \(D \supseteq E\). As in the proof of Proposition 4.18, we obtain that \(D\) is a \(pr_c\)-realization of \(S\) in \(F\); moreover, \(D\) defeats each claim that is defeated by \(E\) by monotonicity of \(\cdot^*\), and thus \(E^\circ_F = D^\circ_F\) holds. Consequently, \(D^\circ_F\) is \(\subseteq\)-maximal among preferred extensions: Assume otherwise, then there is a preferred extension \(T\) in \(F\) with \(T^\circ_F \supset D^\circ_F \supset E^\circ_F\), contradiction to \(\subseteq\)-maximality of \(E^\circ_F\) in \(F\) among admissible extensions. We have shown \(D^\circ_F\) is \(\subseteq\)-maximal among preferred extensions, thus the statement follows.

Likewise, we show (4) \(\iff\) (5) to prove the equivalence (4) \(\iff\) (5); the other direction is immediate since \(cf(F) \subseteq na(F)\). Let \(S \in cl-stg(F)\) and let \(E\) denote a \(cl-stg\)-realization of \(S\) in \(F\). As in the proof of Proposition 4.18, there exists a naive extension \(D\) in \(F\) with \(E \subseteq D\) and \(cl(D) = S\); similar as above, we obtain that \(D^\circ_F\) is \(\subseteq\)-maximal among naive extensions. Thus the statement follows. \(\square\)

4.4 Summary

In the preceding subsections, we introduced novel variants of claim-based argumentation semantics by lifting certain evaluation-steps onto claim-level. Performing maximization on claim-level gave rise to alternative variants of preferred and naive semantics. We discussed claim-defeat which led to two novel claim-level variants of stable semantics; finally, bringing the two together gave rise to claim-level semi-stable and stage semantics.

Interestingly, it turned out that cl-preferred and i-preferred as well as all stable variants collapse when we consider them on well-formed CAFs. This means that if arguments with the same claim have the same outgoing attacks, it holds that argument-level and claim-level maximization of admissible sets yield the same outcome. Also, if stable extensions in well-formed CAFs defeat all claims it follows that all arguments are attacked as well; i.e., for stable semantics in well-formed CAFs, claim-defeat and argument-attacks are interchangeable concepts. However, as we have seen, the notions do not coincide, even if the CAF is well-formed: range-based semantics potentially yield a different outcome as Example 4.20 demonstrates. This means as soon as we relax the condition and move to \(\subseteq\)-maximality instead of universal quantification over the set of all arguments/claims not contained in the extension we observe fundamental differences between claim-defeat and argument-attack. Likewise, claim-set and argument-set maximization on arbitrary sets does not necessarily yield the same outcome in well-formed CAFs. As we have seen, i-naive and cl-naive extensions potentially differ (cf. Example 4.2). It turns out that admissibility plays an important role for the concurrence of i- and cl-preferred semantics.

Let us end this section with a brief discussion about our focus on claim-based variants of maximization and defeat and why we did not provide a claim-based variant of defense (explaining the lack of claim-level variants of admissible, complete, and grounded semantics). Generally speaking, the reason is that claim-defense coincides with their traditional argument-based counter-part. Let us take a closer look on the notion. Intuitively, defense obeys the following logic: an entity (e.g., an argument, a claim) is \textit{defended} iff each attacking unit is counter-attacked. Now, with our notion of claim-defeat at hand, this abstract view gives rise to the following notion of claim-defense:

\[
a \text{set of arguments } E \text{ claim-defends a claim } c \text{ in a given CAF } F \text{ iff } \\\ \\\ E \text{ attacks each set of arguments } D \text{ that claim-defeats } c.
\]
Figure 1: Relations between semantics for general CAFs (a) and well-formed CAFs (b).
An arrow from $\sigma$ to $\tau$ indicates that $\sigma(F) \subseteq \tau(F)$ for each (well-formed) CAF $F$.

That is, $E$ must attack some argument $b \in D$ for each attacking set $D$ of $c$. This means that there must be some argument $x$ with claim $c$ that is defended by $E$ (in the underlying AF); otherwise, we can find a set of arguments that claim-defeats $c$ but is not attacked by $E$. With these combinatorial considerations, claim-defense can be reformulated as follows: a set of arguments $E$ claim-defends a claim $c$ in $F$ if there exists an argument $x$ with claim $c$ that is defended by $E$ in $F$. Thus claim-defense coincides with classical defense on argument-level.

**Notation.** We sometimes drop ‘inherited’ or ‘claim-level’ (prefix ‘i-‘ or ‘cl-‘, respectively) when speaking about a semantics for which only one version exists or for if both variants coincide. For example, we refer to ‘i-grounded semantics’ by ‘grounded semantics’ since it has no claim-level variant; and in the context of well-formed CAFs, we simply say ‘stable semantics’ instead of ‘inherited’, ‘cl-cf-‘. or ‘cl-ad-stable semantics’ because all variants coincide.

## 5 Relations between Semantics

We first state a general observation which clarifies the relation between inherited and claim-level semantics in case every argument possesses a unique claim. In that case, both variants coincide with the standard AF semantics.

**Lemma 5.1.** For any $\sigma \in \{pr, na, stb, ss, stg\}$ and CAF $F = (A, R, cl)$ with $cl(a) = a$ for all $a \in A$, we have $cl-\sigma(F) = \sigma_c(F) = \sigma(F)$.

It follows that negative results (via counter-examples) showing that two AF semantics are not in a subset-relation immediate apply to (well-formed) CAFs.

**Theorem 5.2.** The relations between the semantics depicted in Figure 1 hold.

As already discussed in Section 3 the relations between inherited semantics follow from the corresponding relations for Dung AFs. Moreover, in Section 4 the relations between semantics that are based on the same Dung semantics have been settled: For arbitrary CAFs we have

$$stb_c(F) \subseteq cl-stb_{ad}(F) \subseteq cl-stb_{cf}(F)$$

17
by Proposition 4.16; moreover, by Proposition 4.3, it holds that

\[ \text{cl-pr}(\mathcal{F}) \subseteq \text{pr}_c \text{ and } \text{cl-na}(\mathcal{F}) \subseteq \text{na}_c. \]

For well-formed CAFs, all stable variants coincide (by Proposition 4.17), also, i-preferred and cl-preferred semantics yield the same outcome (by Proposition 4.7). Finally, semi-stable and stage semantics are incomparable, even in the well-formed case (cf. Example 4.20).

Next we discuss the remaining \( \subseteq \)-relations. First, we notice that each cl-ad-stable claim-set is cl-semi-stable, since each such set has full (and thus \( \subseteq \)-maximal) claim-range; likewise, each cl-cf-stable set is cl-stage.

**Proposition 5.3.** cl-stb_{ad}(\mathcal{F}) \subseteq cl-ss(\mathcal{F}) and cl-stb_{cf}(\mathcal{F}) \subseteq cl-stg(\mathcal{F}) for any CAF \( \mathcal{F} \).

Furthermore, recall that cl-semi-stable and cl-stage semantics can be equivalently defined via preferred and naive semantics, respectively (cf. Proposition 4.21). We thus obtain that each cl-semi-stable (cl-stage) claim-set is cl-preferred (cl-naive, respectively).

**Proposition 5.4.** cl-ss(\mathcal{F}) \subseteq \text{pr}_c(\mathcal{F}) and cl-stg(\mathcal{F}) \subseteq \text{na}_c(\mathcal{F}) for any CAF \( \mathcal{F} \).

This concludes the proofs for all \( \subseteq \)-relations for admissible-based semantics as shown in Figure 1 for both well-formed and general CAFs.

Although cl-naive semantics do not coincide with i-naive semantics in the well-formed case, we observe that cl-naive semantics joins in the \( \subseteq \)-chain of conflict-free-based semantics: for well-formed CAFs, cl-naive semantics are a superset of both inherited and claim-level stage semantics.

**Lemma 5.5.** cl-stg(\mathcal{F}) \subseteq cl-na(\mathcal{F}) and stg_{cl}(\mathcal{F}) \subseteq cl-na(\mathcal{F}) for each well-formed CAF \( \mathcal{F} \).

**Proof.** First, consider a cl-stage set \( S \in cl-stg(\mathcal{F}) \). Towards a contradiction, assume \( S \notin cl-na(\mathcal{F}) \). That is, there is some \( T \in cf_c(\mathcal{F}) \) with \( T \supseteq S \). Now, since \( \mathcal{F} \) is well-formed, each realization of \( S \) and \( T \) attack the same claim. By monotonicity of the range-function, we obtain that \( D_F^c \supseteq E_F^c \) for each realization \( D \) of \( T \) and \( E \) of \( S \); contradiction to \( S \in cl-stg(\mathcal{F}) \).

Now, consider a i-stage claim-set \( S \in stg_{cl}(\mathcal{F}) \), i.e., there is a set \( E \subseteq A \) with \( cl(E) = S \) such that \( E \cap E_F^+ \) is maximal wrt. subset-relation. Now, assume that \( S \notin cl-na(\mathcal{F}) \), i.e. there exists a set \( T \in cf_c(\mathcal{F}) \) such that \( T \supseteq S \). Consider a \( cf_c \)-realization \( D \) of \( T \) in \( \mathcal{F} \). Now, since \( E \) is stage in \( \mathcal{F} \), there is some \( x \in E \cap E_F^+ \) such that \( x \notin D \cup D_F^c \). By well-formedness, \( D_F^c \supseteq E_F^c \), thus we have \( x \in E \) and \( x \notin D \). We can assume that \( x \) and \( D \) are conflicting; otherwise consider \( D' = D \cup \{ x \} \) instead. Since \( x \) and \( D \) are conflicting and since \( x \notin D_F^c \), there exists \( y \in D \) such that \( (x, y) \in R \). Since \( T \supseteq S \), there is \( z \in D \) such that \( cl(x) = cl(z) \). By well-formedness, \( (z, y) \in R \), contradiction to \( D \) being conflict-free.

We discuss counter-examples for the remaining cases: First, we use Lemma 5.1 to transfer known results for relations for AF semantics to CAF semantics.

**Proposition 5.6.** Let \( \text{Sem} \) be the set of all semantics under our consideration. There is a well-formed CAF \( \mathcal{F} \) such that \( \alpha(\mathcal{F}) \nsubseteq \beta(\mathcal{F}) \) for

1. \( \alpha = cf_c, \beta \in \text{Sem} \setminus \{ cf_c \} \);
2. $\alpha = ad_c, \beta \in \text{Sem} \setminus \{cf_c, ad_c\};$
3. $\alpha = ca_c, \beta \in \text{Sem} \setminus \{cf_c, ad_c, ca_c\};$
4. $\alpha = gr_c, \beta \in \text{Sem} \setminus \{cf_c, ad_c, ca_c, gr_c\};$
5. $\alpha \in \{cl-pr, pr_c\}, \beta \in \text{Sem} \setminus \{cf_c, ad_c, ca_c, cl-pr, pr_c\};$
6. $\alpha \in \{cl-na, na_c\}, \beta \in \text{Sem} \setminus \{cf_c, cl-na, na_c\};$
7. $\alpha \in \{cl-ss, ss_c\}, \beta \in \{cl-stg, stg_c, cl-na, na_c, cl-stb_{cf}, cl-stb_{ad}, sth_c\}$ and
8. $\alpha \in \{cl-stg, stg_c\}, \beta \in \{ad_c, cl-ss, ss_c, cl-pr, pr_c, cl-stb_{cf}, cl-stb_{ad}, sth_c\}.$

It remains to provide a counter-example for the absence of $\subseteq$-relations between $ss_c, cl-ss$ and $cl-pr$ ($stg_c, cl-stg$ and $cl-na$ respectively) for general CAFs.

**Example 5.7.** Consider the following (non-well-formed) CAF $F$:

$F : \begin{tikzpicture}
  \node (a) at (0,0) {$a$};
  \node (b) at (1,1) {$b_1$};
  \node (c) at (2,0) {$c$};
  \node (d) at (3,1) {$d$};
  \draw (a) -- (b); \draw (b) -- (c); \draw (c) -- (d); \draw (d) -- (a);
\end{tikzpicture}$

Let us first note that in $F$, the set of conflict-free and admissible sets coincides, thus all admissible-based and conflict-free based semantics coincide, in particular: $cl-pr(F) = cl-na(F)$, $cl-ss(F) = cl-stg(F)$, and $ss_c(F) = stg_c(F)$.

The sets $E_1 = \{b_1\}$ and $E_2 = \{b_2, c\}$ are $\subseteq$-maximal conflict-free sets in $F$ and have $\subseteq$-maximal (claim-)range: $E_1$ attacks the arguments $a$, $b_2$, and $c$, thus it has argument-range $\{a, b_2, c\}$ and claim-range $\{a, b, c\}$; the set $E_2$ attacks arguments $b_1$ and $d$, yielding argument-range $\{b_1, b_2, c, d\}$ and claim-range $\{b, c, d\}.$

We obtain that $\{b\}$ and $\{b, c\}$ are inherited and claim-level semi-stable and stage in $F$. On the other hand, the set $\{b, c\}$ is the unique $cl$-naive and $cl$-preferred claim-extension of $F$.

The crucial observation in the above example is that $cl$-naive and $cl$-preferred semantics are I-maximal while the others are not; i.e., it might be the case that semi-stable and stage variants yield claim-sets $S, T$ that are in $\subseteq$-relation to each other ($S \subset T$). Among other principles, we will discuss this property in depth in Section 6.

Finally, let us discuss the connection between $cl$-stable and $cl$-semi-stable and $cl$-stage semantics. Recall that for inherited semantics, $sth_c(F) = ss_c(F) = stg_c(F)$ in case $sth_c(F) \neq \emptyset.$ We observe that this does not extend to $cl$-stable semantics.

**Example 5.8.** Let us consider the following CAF $F$:

$F : \begin{tikzpicture}
  \node (a) at (0,0) {$a$};
  \node (b) at (1,1) {$b$};
  \node (c) at (2,0) {$c$};
  \node (d) at (3,1) {$a_2$};
  \draw (a) -- (b); \draw (b) -- (c); \draw (c) -- (d); \draw (d) -- (a);
\end{tikzpicture}$

In $F$, we have $cl-stb_{ad}(F) = cl-ss(F) = \{\{c\}\}$ and $cl-stb_{cf}(F) = cl-stg(F) = \{\{c\}, \{a, d\}\}.$

However, we can obtain the following weaker version.

**Lemma 5.9.** For any CAF $F$, (a) $cl-stb_{cf}(F) \neq \emptyset$ implies $cl-stb_{cf}(F) = cl-stg(F)$ and (b) $cl-stb_{ad}(F) \neq \emptyset$ implies $cl-stb_{ad}(F) = cl-ss(F)$.

**Proof.** In case $cl-stb_{cf}(F)$ is non-empty, we have that each $S \in cl-stb(F)$ has $\subseteq$-maximal range (full range in fact), i.e., there is a $cf$-realization $E$ of $S$ in $F$ such that $E^\subseteq_F = cl(A).$ We obtain $cl-stb(F) = cl-stg(F).$ Similar arguments hold for the respective admissible-based semantics. 

\[\square\]
6 Principles

Inspired by similar studies on AF semantics, we conduct a principle-based analysis of CAF semantics in this section. The goal of our studies is to identify differences between inherited and claim-level semantics on the one hand and to analyze the different behavior of the semantics when restricted to well-formed CAFs when compared to the general case on the other hand. We have already experienced in Section 4 that differences between inherited and claim-level semantics vanish when restricting them to well-formed CAFs (cf. Proposition 4.7 and 4.17). Our principle-based analysis aims to work out such specific differences in greater detail. We consider principles restricted to the class \( \mathcal{C}_a \) of all CAFs as well as to the class \( \mathcal{C}_{wf} \) of all well-formed CAFs.

In this section, we identify not only principles that are genuine for CAF semantics, but consider also principles that extend well-known principles for AF semantics like conflict-freeness or reinstatement to claim-based reasoning. In this aspect, let us recall that AFs can be seen as a special case of CAFs by taking the identity function as claim-function. By Lemma 5.1, we obtain that negative results (via counter-examples) carry over to CAFs for those principles that are a faithful generalization of AF principles. To compare our principles with the corresponding AF case, it will be useful to consider the CAF-class \( \mathcal{C}_{id} = \{ (F, id) \mid F \text{ is an AF} \} \) that contains each AF as equivalent CAF representation.

We subdivide our principles in three different groups: in Section 6.1, we consider principles that address properties of the underlying structure of the framework with respect to specific semantics; in Section 6.2, we consider basic properties like conflict-freeness and admissibility inspired by similar principles for AF semantics; and in Section 6.3, we study set-theoretical principles that give insight into the expressiveness of the considered semantics.

6.1 Meta-principles

Let us start our principle-based analysis with the fundamental principle which has been already informally introduced in the introduction: the realizability principle states that a claim-set requires a set of arguments that supports it in order to be acceptable in a given framework.

**Principle 6.1 (Realizability).** A semantics \( \rho \) satisfies the realizability principle in \( \mathcal{C} \) iff for every CAF \( F \in \mathcal{C} \), for every claim-set \( S, S \in \rho(F) \) only if there is a set of arguments \( E \subseteq A \) that realizes \( S \) in \( F \).

The realizability principle is at the core of argumentative claim justification: a claim cannot be accepted if there is no argument for it. By definition, each semantics under consideration satisfies this fundamental principle.

The next principle we consider is common to many claim-based reasoning formalisms: the argument-name independence principle states that the specific names of the arguments do not play a role when evaluating a given framework with respect to the claims. Coming back to our introductory example of an LP-instantiation from Section 2, we observe that it does not matter that the specific argument-naming schema does not play a role. More precisely, instead of calling the arguments in Example 2.1 \( x_0, \ldots, x_5 \) it would have been equally possible to name them \( x, y, z, u, v, w \). Evaluating the resulting CAF with respect to complete semantics yields in both cases the claim-sets \( \emptyset, \{ a \}, \{ d, b \}, \text{ and } \{ d, c \} \).

In order to formalize argument-name independence, let us first consider CAF isomorphisms. Graph-theoretically speaking, our CAF isomorphisms are arc- and labelling-preserving bijections.
Definition 6.2. A bijective function \( f : A_F \rightarrow A_G \) between two CAFs \( F \) and \( G \) is an isomorphism if \( f \) is attack-preserving i.e., \((x, y) \in R_F \iff (f(x), f(y)) \in R_G\) for all \( x, y \in A_F \), and claim-preserving, i.e., \( cl(x) = cl(f(y)) \) for all \( a \in A_F \). \( F \) and \( G \) are isomorphic to each other iff there is an isomorphism \( f : A_F \rightarrow A_G \).

Principle 6.3 (Argument-names independence). A semantics \( \rho \) satisfies the argument-names independence principle in \( \mathcal{C} \) iff for every two CAFs \( F \) and \( G \) in \( \mathcal{C} \) which are isomorphic to each other, it holds that \( \rho(F) = \rho(G) \).

It is easy to see that all considered CAF semantics satisfy this principle.

Remark 6.4 (Relation to AFs). We note that the adaption of argument-name independence to AFs by restricting it to the class \( \mathcal{C}_{id} \) yields a principle that allows to compare only identical AFs (due to the definition of CAF-isomorphism) and is thus trivially satisfied by all possible semantics. The alternative adaption of the principle by considering native AF-isomorphisms (graph-theoretically speaking, an arc-preserving bijection), on the other hand, results in a principle that is not satisfied by any non-trivial argumentation semantics considered in the literature since the names of the arguments trivially matter when evaluating AFs: Indeed, a simple counter-example are given by AFs \( F = (\{a\}, \emptyset) \) and \( G = (\{b\}, \emptyset) \) which are AF-isomorphic to each other but yield different extensions (\( \{a\} \) and \( \{b\} \), respectively).

Next we discuss a principle that seems closely related at first sight: the language independence principle [29, 30], also referred to as abstraction principle [38, 39], formalizes that a semantics is independent of the specific names of the elements that occur in a framework. To be more precise, a semantics \( \sigma \) satisfies abstraction (for AFs) if two AF-isomorphic frameworks \( F \) and \( G \) (via isomorphism \( f \)) satisfy \( \sigma(f(F)) = f(\sigma(F)) \), i.e., the order of applying \( f \) and \( \sigma \) does not matter.

In contrast to argument-name independence, which states that two isomorphic frameworks yield identical claim-extensions independently of the considered argument-names, the language independence principle states that the evaluation process does not depend on the names of the abstract objects (i.e., arguments and claims) in the frameworks.

For an appropriate adaption to CAFs, let us consider the following concept of a generalized isomorphism between two CAFs that preserves the claim-structure but not the specific names of the claims (speaking in graph-theoretical terms, we consider an arc-preserving vertex bijection which preserves equivalence classes of labels).

Definition 6.5. A bijective function \( f : A_F \rightarrow A_G \) between two CAFs \( F \) and \( G \) is a generalized isomorphism if \( f \) is attack-preserving i.e., \((x, y) \in R_F \iff (f(x), f(y)) \in R_G\) for all \( a, b \in A_F \), and preserves the claim-structure, i.e., \( cl(x) = cl(y) \iff cl(f(x)) = cl(f(y)) \) for all \( x, y \in A_F \). We say that \( F \) and \( G \) are generalized isomorphic to each other iff there is a generalized isomorphism \( f : A_F \rightarrow A_G \). We call the function \( f_{cl} : cl(A_F) \rightarrow cl(A_G) \) with \( f_{cl}(cl(x)) = cl(f(x)) \) \( f \)-induced claim-isomorphism.

Example 6.6. Let us consider our CAF \( F \) from Example 3.5 and another CAF \( G \) also having three arguments. Both \( F \) and \( G \) are depicted below:

\[ F : \begin{array}{c}
\begin{array}{ccc}
\alpha & x & \beta \\
\beta & x & \gamma \\
\end{array}
\end{array}\quad G : \begin{array}{c}
\begin{array}{ccc}
\alpha & b & \beta \\
\beta & \alpha & \gamma \\
\end{array}
\end{array}\]

The CAFs \( F \) and \( G \) are not isomorphic to each other as the claims which appear in the CAFs do not coincide. They are, however, generalized isomorphic to each other: indeed,
the function $f$ with $x_1 \mapsto a$, $x_2 \mapsto b$, and $y_1 \mapsto c$ satisfies $(x, y) \in R_F$ iff $(f(x), f(y)) \in R_G$
and preserves the claim-structure by associating claim $x$ in $F$ with claim $\alpha$ in $G$ and claim $y$ with claim $\beta$. The induced claim-isomorphism $f_c$ behaves accordingly and maps $x$ to $\alpha$
and $y$ to $\beta$.

**Principle 6.7** (Language independence). A semantics $\rho$ satisfies the language independence principle in $\mathfrak{C}$ iff for every two CAFs $F$ and $G$ in $\mathfrak{C}$ which are generalized isomorphic
to each other (via isomorphism $f$), it holds that $\rho(F) = \{f_c(S) \mid S \in \rho(G)\}$ for the $f$-
induced claim-isomorphism $f_c : cl(A_F) \to cl(A_G)$.

We observe that all considered semantics satisfy language independence. Let us note
that language independence in the above formulation is a faithful adaption of the corre-
sponding AF-principle: restricting the principle to $\mathfrak{C}_{id}$ yields precisely the desired principle
since each generalized isomophism between $F, G \in \mathfrak{C}_{id}$ corresponds to an AF-isomorphism
between $F$ and $G$.

Next we consider another principle that is genuine for CAFs. The unique realizability
principle gives insights into the correspondence of claim-sets and their respective realiza-

tion.

**Principle 6.8** (Unique realizability). A semantics $\rho$ satisfies the unique realizability
principle in $\mathfrak{C}$ iff for every CAF $F \in \mathfrak{C}$, for every $S \in \rho(F)$ there is a unique set of
arguments $E \subseteq A$ that $\rho$-realizes $S$ in $F$.

Since each realization of a complete claim-set in a well-formed CAF attacks—and
thus defends—the same arguments, we obtain that each complete claim-set admits a
unique $c_\rho$-realization. This property extends to all complete-based inherited semantics.
We furthermore obtain an analogous result for i-naive semantics that extends to i-stage
semantics.

**Proposition 6.9.** Grounded, complete, i-preferred, i-semi-stable, i-naive, i-stage, and i-
stable semantics satisfy unique realizability for well-formed CAFs.

**Proof.** Let us discuss the case for naive semantics: Consider a well-formed CAF $F$ and
let $S$ denote a i-naive claim-set of $F$. Now, assume that $S$ has two na-realizations $E \neq D$
in $F$. Since both $E$ and $D$ are naive in $F$, there must be a conflict between them. Wlog,
assume that there is some argument $x \in E$ that attacks some $y \in D$. On the other hand,
it holds that $E^+ = D^+$ by well-formedness, thus there is some $z \in D$ that attacks $y$,
contradiction to $D$ being conflict-free.

Since each stage extension is naive, the statement follows for i-stage semantics. \qed

Interestingly, claim-level semantics are not uniquely realized as they do not require
$\subseteq$-maximality of their admissible (or conflict-free) realizations. Consider the following
trivial example with only two arguments both having the same claim $c$.

**Example 6.10.** Consider the well-formed CAF $F = (\{x, y\}, \emptyset, cl)$ with $\cl(x) = \cl(y) = c$.
In $F$, all claim-level semantics return the same claim-set $\{c\}$. However, the extension
$\{c\}$ has three possible realizations: $\{x\}$, $\{y\}$, and $\{x, y\}$, all witnessing the acceptance of $c$.

We note that the alternative definitions of cl-semantics that consider complete, pre-
ferred, or naive semantics (cf. Propositions 4.4, 4.18, and 4.21) as their base sets indeed
satisfy unique realizability since the inherited variants transfer this property to the res-
pective semantics. This observation will be crucial for the following weaker version of
unique realizability: maximal realizability requires that each extension possesses a unique \( \subseteq \)-maximal realization.

**Principle 6.11** (Maximal realizability). *A semantics \( \rho \) satisfies the maximal realizability principle in \( \mathcal{C} \) iff for every CAF \( \mathcal{F} \in \mathcal{C} \), for every \( S \in \rho(\mathcal{F}) \), the set \( E^{\max} = \bigcup_{E \rho\text{-real.}} S \in \mathcal{F} \).

If a semantics satisfies unique realizability it also satisfies maximal realizability. We show that all claim-level semantics as well as i-conflict-free and i-admissible semantics satisfy this principle in \( \mathcal{C}_{wf} \).

**Proposition 6.12.** All semantics under consideration satisfy maximal realizability for well-formed CAFs.

**Proof.** Starting with inherited conflict-free and admissible semantics, we first observe that two cf-realizations \( E, D \) of a claim-set \( S \) are conflict-free since they attack the same arguments, thus \( E \cup D \) cf-realizes \( S \) as well. Moreover, if \( E \) and \( D \) are ad-realizations of \( S \), it holds that both defend the same arguments, thus \( E \cup D \) ad-realizes \( S \). We thus obtain that i-conflict-free and admissible semantics satisfy maximal realizability. The inherited semantics in question satisfy the principle since they build on either i-conflict-free or i-admissible semantics (and since they already satisfy unique realizability).

For cl-preferred and both variants of stable semantics, the statement follows since they coincide with their respective inherited counter-parts. For the remaining semantics, it suffices to consider the i-preferred (for cl-semi-stable semantics) respectively the i-naive (for cl-naive and cl-stage semantics) realization of the claim-set in question: Consider a well-formed CAF \( \mathcal{F} \) and let \( S \) denote a cl-semi-stable claim-set of \( \mathcal{F} \). By our results from Section 4, \( S \) has a prc-realization \( E \) in \( \mathcal{F} \). This realization contains all cl-ss-realizations of \( S \) in \( \mathcal{F} \), i.e., \( E = E^{\max} \). The proof for cl-naive and cl-stage semantics is analogous.

Apart from grounded semantics, all remaining semantics considered in this paper violate unique and maximal realizability in the general case. It suffices to extend Example 6.10 in a minimal way:

**Example 6.13.** Consider the CAF \( \mathcal{F} = (\{x,y\}, \{(x,y), (y,x)\}, cl) \) with \( cl(x) = cl(y) = c \). In \( \mathcal{F} \), all semantics return the claim-set \( \{c\} \). However, the extension \( \{c\} \) has two possible realizations \( \{x\} \) and \( \{y\} \) which shows that \( \{c\} \) is neither uniquely realizable nor possesses a maximal realization.

Table 1 and 2 summarize our results from this section. Table 1 presents all considered principles for general CAFs while Table 2 contains all principles for well-formed CAFs. The realizability principle as well as the argument-name and language independence principle are satisfied by all considered semantics, which confirms that this principles formalize fundamental properties of claim-based reasoning. On the other hand, we observe that the desirable unique and maximal realizability principles are not satisfied by any (except the single-status grounded) semantics in the general case. For well-formed CAFs, the picture is more diverse, in particular due to the difference between inherited and claim-level semantics regarding unique realizability. Maximal realizability on the other hand is satisfied by all except conflict-free and admissible semantics.

### 6.2 Basic Principles

In this section, we deepen the study of claim-based semantics by investigating fundamental properties of argumentation semantics in the context of claim-based reasoning.
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<th>Maximal Realizability</th>
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Table 1: Meta-principles w.r.t. general CAFs.

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Table 2: Meta-principles w.r.t. well-formed CAFs.
begin with, we study claim-based semantics on argument level by analyzing the corresponding realizations.

**Principle 6.14** (Conflict-freeness). A semantics $\rho$ satisfies conflict-freeness in $\mathfrak{C}$ iff for every CAF $F \in \mathfrak{C}$, for every $S \in \rho(F)$, there is a conflict-free realization $E$ of $S$ in $F$.

By definition, each semantics considered in this paper satisfies conflict-freeness. The next two principles require the existence of a realization that defends itself or is admissible, respectively.

**Principle 6.15** (Defense). A semantics $\rho$ satisfies the defense principle in $\mathfrak{C}$ iff for every CAF $F \in \mathfrak{C}$, for every $S \in \rho(F)$, there is a realization $E$ of $S$ in $F$ that defends itself.

**Principle 6.16** (Admissibility). A semantics $\rho$ satisfies the admissibility principle in $\mathfrak{C}$ iff for every CAF $F \in \mathfrak{C}$, for every $S \in \rho(F)$, there is an admissible realization $E$ of $S$ in $F$.

Naturally, these principles are satisfied by all admissible-based semantics.

**Proposition 6.17.** Admissible, complete, grounded, cl-ad-stable, i-stable and both variants of semi-stable and preferred semantics satisfy defense and admissibility.

We refer to Example 4.15 which shows that cl-cf-stable semantics do not satisfy admissibility. By Lemma 5.1, we obtain counter-examples for the remaining semantics from the corresponding AF case.

The naivety principle has been introduced in [30] for AFs. In the context of claims, this principle can be extended in two ways: First, by requiring the existence of a realization that is maximal with respect to set-inclusion, and second, by requiring that the claim-set itself is $\subseteq$-maximal. Notice that this two natural choices reflect the different approaches that underlie inherited and claim-level semantics, respectively.

**Principle 6.18** (i-Naivety). A semantics $\rho$ satisfies the inherited naivety principle in $\mathfrak{C}$ iff for every CAF $F \in \mathfrak{C}$, for every $S \in \rho(F)$, there is a conflict-free realization $E$ of $S$ in $F$ which is $\subseteq$-maximal in $\text{cf}(F)$.

**Principle 6.19** (cl-Naivety). A semantics $\rho$ satisfies the claim-level naivety principle in $\mathfrak{C}$ iff for every CAF $F \in \mathfrak{C}$, for every $S \in \rho(F)$, it holds that $S$ is $\subseteq$-maximal in $\text{cf}_{c}(F)$.

We observe that the restriction of both principles to $\mathfrak{C}_{id}$ results in the naivety principle for AF semantics. By Lemma 5.1, we thus obtain counter-examples for admissible, complete, grounded, preferred, and semi-stable semantics.

By definition, argument-dependent naivety is satisfied by inherited naive semantics. It follows that all semantics $\rho$ with $\rho(F) \subseteq \text{na}_{c}(F)$ for all CAFs $F$ satisfy this principle too. Apart from stable semantics which satisfies both principles, i-naivety can be seen as complementary to the admissibility principle.

**Proposition 6.20.** All variants of naive, stage, and stable semantics satisfy inherited naivety.

Claim-dependent naivety, on the other hand, is not satisfied by any of the considered semantics in the general case, except for cl-naive semantics. As we will see, cl-naive semantics is one of the few principles that satisfy I-maximality in $\mathfrak{C}_{n}$. For cl-naive semantics, the principle is satisfied by definition. By results from Section 5, we obtain the following result.
Proposition 6.21. Cl-naive semantics satisfy claim-level naivety. Moreover, all variants of stage and stable semantics satisfy claim-level naivety in \( \mathcal{E}_{\text{uf}} \).

By Example 4.2, i-naive semantics can realize claim-sets that are in subset-relation, even if the CAF is well-formed, showing that i-naive semantics violate claim-level naivety even in the well-formed case.

The reinstatement principle first studied in [29] states that an extension should contain all arguments it defends. We extend it to CAFs as follows:

Principle 6.22 (Reinstatement). A semantics \( \rho \) satisfies reinstatement in \( \mathcal{E} \) iff for every CAF \( F \in \mathcal{E} \), for every \( S \in \rho(F) \), if there is a realization \( E \) of \( S \) in \( F \) that defends an argument \( a \in A \) then \( \text{cl}(a) \in S \).

CF-reinstatement [29] additionally requires that the extension is not in conflict with the argument it defends. We extend this principle to CAFs as follows:

Principle 6.23 (CF-Reinstatement). A semantics \( \rho \) satisfies CF-reinstatement in \( \mathcal{E} \) iff for every CAF \( F \in \mathcal{E} \), for every \( S \in \rho(F) \), if there is a realization \( E \) of \( S \) in \( F \) that defends an argument \( a \in A \) and \( E \cup \{ a \} \) is conflict-free then \( \text{cl}(a) \in S \).

Since each realization of a claim-set \( S \) attacks—and thus defends—the same arguments in well-formed CAFs, we obtain that both principles are satisfied by each semantics which yields complete extensions in \( \mathcal{E}_{\text{uf}} \) (by definition, each semantics satisfies conflict-freeness as stated above).

Proposition 6.24. Complete, grounded, preferred, stable, and both variants of semi-stable semantics satisfy reinstatement and CF-reinstatement in \( \mathcal{E}_{\text{uf}} \).

Admissible, conflict-free, stage, and both variants of naive semantics do not satisfy reinstatement, even for well-formed CAFs—the corresponding counter-examples coincide with those for Dung AFs. Likewise, we obtain counter-examples for admissible and conflict-free semantics for CF-reinstatement.

For i-naive semantics, we obtain the following counter-example:

Example 6.25. Consider the CAF \( F \) given as follows:

\[
F: \quad x \quad y \quad x \quad z \quad x
\]

The i-naive extensions of \( F \) are \( \{ x \} \), \( \{ x, y \} \), \( \{ x, z \} \), and \( \{ y, z \} \). For \( S = \{ x \} \), we can find a conflict-free realization \( E \) of \( x \), namely \( E = \{ x_3 \} \), that defends \( y_1 \) (the argument has no attacker) and \( E \cup \{ y_1 \} \) is conflict-free. Nevertheless, \( \text{cl}(y_1) = y \) is not contained in \( S \). Note that \( F \) is indeed well-formed. Therefore, i-naive semantics does not satisfy CF-reinstatement, not even on well-formed CAFs.

Interestingly, cl-naive semantics satisfies CF-reinstatement even in \( \mathcal{E}_a \) as we show next. This observation gives cl-naive semantics an exclusive status as it is the only semantics under consideration that retains this fundamental property for general CAFs.


Proof. Consider a CAF \( F \), a cl-naive extension \( S \) of \( F \), and a realization \( E \) of \( S \) in \( F \) that defends an argument \( a \in A \) and satisfies \( E \cup \{ a \} \) is conflict-free. It holds that \( S \subseteq \text{cl}(E \cup \{ a \}) \). Thus \( \text{cl}(a) \) is contained in \( S \), otherwise, \( S \) is not \( \subseteq \)-maximal in \( \text{cf}_c(F) \).
Since both variants of stage semantics are contained in cl-naive semantics for well-formed CAFs, we obtain that CF-reinstatement is satisfied for stage semantics in $\mathcal{C}_{wf}$.

**Proposition 6.27.** Cl-stage and i-stage semantics satisfy CF-reinstatement in $\mathcal{C}_{wf}$.

The following counter-examples show that none of the considered semantics satisfies reinstatement for general CAFs; moreover, CF-reinstatement is satisfied by cl-naive semantics only:

**Example 6.28.** Let us consider the following three CAFs $\mathcal{F}$, $\mathcal{F}'$, and $\mathcal{F}''$, where the latter two are small adaptions of $\mathcal{F}$:

$$\mathcal{F} : \begin{array}{c}
  a \\
  b \\
\end{array} \quad \begin{array}{c}
  c \\
  d \\
\end{array} \quad \begin{array}{c}
  e \\
\end{array}$$

$$\mathcal{F}' : \begin{array}{c}
  a \\
  b \\
\end{array} \quad \begin{array}{c}
  c \\
  d \\
\end{array} \quad \begin{array}{c}
  e \\
  f \\
\end{array} \quad \begin{array}{c}
  g \\
\end{array}$$

$$\mathcal{F}'' : \begin{array}{c}
  a \\
  b \\
\end{array} \quad \begin{array}{c}
  c \\
\end{array}$$

First, we consider the CAF $\mathcal{F}$ and observe that the claim-set $S = \{a\}$, witnessed by realization $\{a_1\}$, is a $\rho$-extension of $\mathcal{F}$ for all except grounded and cl-naive semantics. The realization $E = \{a_2\}$ of $S$ defends the argument $b_1$ against the attack from $a_1$, moreover, $E \cup \{b_1\}$ is conflict-free, nevertheless, $cl(b_1) = b$ is not contained in $S$.

For grounded semantics, we adapt $\mathcal{F}$ by adding another argument $a_3$ with claim $a$ that attacks $c_1$ and $a_2$ — the resulting CAF is called $\mathcal{F}'$ and is depicted above. This argument defends $a_1$, thus $\{a\}$, witnessed by $\{a_1, a_3\}$, is grounded in the modified CAF. The realization $E = \{a_2\}$ of $\{a\}$ serves as counter-example also in this case. It follows that all except cl-naive semantics fail to satisfy reinstatement and CF-reinstatement for general CAFs.

The third CAF $\mathcal{F}''$ shows that cl-naive semantics fail to satisfy reinstatement for general CAFs: The realization $E = \{a_2\}$ of $S = \{a\}$ defends $b_1$ although $b$ is not contained in $S$.

Finally, let us consider a principle which states that a claim is credulously accepted if it is not defeated by any claim-extension. We consider only claims that are cf-realizable, that is, there is some argument with this claim that is not self-attacking.

**Principle 6.29.** A semantics $\rho$ satisfies justified rejection in $\mathcal{C}$ iff for every CAF $\mathcal{F} \in \mathcal{C}$, for every cf-realizable claim $c \in cl(A)$, if there is no $S \in \rho(\mathcal{F})$ with $c \in S$ then there is some $\rho$-realization $E$ of a claim-set $S' \in \rho(\mathcal{F})$ that defeats $c$ in $\mathcal{F}$.

**Proposition 6.30.** Conflict-free, cl-stage and all variants of naive and stable semantics satisfy justified rejection.

**Proof.** Conflict-free, i-naive, and cl-naive semantics satisfy this principle because, by definition, if a claim $c$ has an occurrence that is not self-attacking, then there is an extension that contains this claim; thus the premise is never satisfied. Moreover, all stable variants satisfy justified rejection: if an extension does not contain a given claim $c$ then $c$ is defeated by it.

Finally, also cl-stage semantics satisfy justified rejection: Since there is some conflict-free set $E$ in the underlying AF that contains the given claim $c$, either $cl(E)$ extends to a set with $\subseteq$-maximal range (thus the premise is not satisfied) or there is some other set $D$ that defeats $c$. 

$\square$
Proposition 6.31. I-stage semantics satisfy justified rejection in $\mathcal{C}_{wf}$.

Proof. Consider a CAF $\mathcal{F}$ and a claim $c \in cl(A)$. Assume that $c$ is not contained in any i-stable set. Observe that the set $E_c$ of all cf-realizable arguments with claim $c$ attacks all remaining occurrences of it, i.e., all occurrences of $c$ are contained in the range of $E_c$. By our assumption, there must be a stage set $E \subseteq A$ such that $x \in E^+$ for all arguments with $cl(x) = c$ (otherwise, $E_c$ is incomparable with all other stage sets and is thus contained in some stage set). It follows that $c$ is defeated by $cl(E)$. 

In general, i-stage and i-semi-stable semantics do not satisfy this principle:

Example 6.32. Let us consider the following CAF $\mathcal{F}$:

$$
\begin{array}{ccc}
& c & \\
\bowtie & \bowtie & \bowtie \\
& y & \bowtie & z \\
\end{array}
$$

$\{z\}$ is the unique stage and semi-stable extension in the underlying AF. However, the extension does not defeat claim $c$.

For the remaining admissible-based semantics, we consider the following counter-example:

Example 6.33. Let us consider the following well-formed CAF $\mathcal{F}$:

$$
\begin{array}{ccc}
x & x & \\
\bowtie & \bowtie & \bowtie \\
y & y & \bowtie & z \\
\end{array}
$$

$\{z\}$ is the only admissible set, thus it is the unique candidate for all admissible-based realizations. Nevertheless, $z$ does not defeat $y$.

Table 3 and Table 4 summarize our results for general and well-formed CAFs, respectively. We observe that the conflict-freeness, admissibility, i-naivety, and the justified rejection principle behave similar in general and well-formed CAFs. The only exception are cl-cf-stable semantics which violate defense and admissibility in the general case but satisfy both principles with respect to well-formed CAFs (recall that conflict-free-based stable semantics coincide with the other stable variants in this case). Comparing our results with the respective AF principles, we moreover obtain that the aforementioned principles behave as expected; again, the only deviation are cl-cf-stable semantics which do not satisfy defense and admissibility in the general case.

For cl-naivety, reinstatement, and CF-reinstatement, the picture looks different: in the general case, reinstatement is not satisfied by any semantics while cl-naivety and CF-reinstatement are both only satisfied by cl-naive semantics. As both properties are considered characteristic for naive semantics, our results indicate that the claim-level naive variant can be seen as reasonable generalization of naive semantics to claim-based semantics. This theory is underlined by the fact that i-naive semantics do not satisfy any of the aforementioned principles, even in the well-formed case.

6.3 Set-theoretical Principles

In this section, our object of interest is the structure of so-called extension-sets, i.e., sets of sets of claims or, to be more precise, the set of all claim-extensions that are acceptable with respect to a given semantics. We recall classical set-theoretical principles and introduce
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Table 3: Basic principles w.r.t. general CAFs.

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Table 4: Basic principles w.r.t. well-formed CAFs.
novel principles in order to identify subtle differences between extension-sets for claim-based semantics. Our set-theoretical principles give rise to certain closure-criteria of the extension-sets and will be used to provide expressiveness-results for CAF semantics.

Let us first consider the well-known I-maximality principle \([29]\).

**Principle 6.34 (I-maximality).** A semantics \(\rho\) satisfies I-maximality in class \(\mathcal{C}\) iff for every CAF \(\mathcal{F} \in \mathcal{C}\), for every \(S, T \in \rho(\mathcal{F})\), if \(S \subseteq T\) then \(S = T\).

Let us first discuss the general case. By definition, cl-preferred and cl-naive semantics satisfy I-maximality; moreover, grounded semantics yield a unique extension and thus satisfies this principle as well.

**Proposition 6.35.** Grounded, cl-naive, and cl-preferred semantics satisfy I-maximality.

The principle is not satisfied by any of the remaining semantics under consideration for general CAFs. the CAF from Example 3.5 possesses the claim-extensions \(\{x\}, \{x, y\}\) which are accepted under all except grounded, cl-naive, and cl-preferred semantics.

We obtain more positive results on well-formed CAFs: using our \(\subseteq\)-inclusion results from Section 5, we obtain that preferred, stable, as well as all variants of semi-stable and stage semantics satisfy I-maximality in \(\mathcal{C}_{wf}\).

**Proposition 6.36.** Grounded, cl-naive, and all variants of preferred, semi-stable, stage, and stable semantics satisfy I-maximality in \(\mathcal{C}_{wf}\).

Counter-examples for the remaining semantics are by the respective counter-examples for AFs (using Lemma 5.1).

Next we consider the downward closure principle \([40]\).

**Principle 6.37 (Downward closure).** A semantics \(\sigma\) is downward closed in \(\mathcal{C}\) iff for every CAF \(\mathcal{F} \in \mathcal{C}\), for every \(S \in \sigma(\mathcal{F})\), if \(T \subseteq S\) then \(T \in \sigma(\mathcal{F})\).

Downward closure is satisfied only by conflict-free semantics for both general and well-formed CAFs.

**Proposition 6.38.** Conflict-free semantics satisfy downward-closure.

In what follows, we will recall principles from \([31]\), which, roughly speaking, explain why particular sets (of arguments or, in our case, of claims) are not jointly acceptable with respect to a particular semantics. Moreover, we introduce novel principles in the same spirit of the aforementioned properties. In order to study such type of principles, the following notion will be useful.

**Definition 6.39.** Given \(S \subseteq 2^C\) and a set \(S \subseteq \bigcup_{T \in S} T\), we define the upper union of \(S\) in \(S\) as

\[
\uparrow_S(S) = \bigcup_{S \subseteq T \in S} T.
\]

If we consider an I-maximal extension-set \(S\), we observe that the upper union becomes the identity function on \(S\). The upper union contains in this case only the input-set.

**Proposition 6.40.** Given a semantics \(\rho\) that satisfies I-maximality and a CAF \(\mathcal{F}\), it holds that \(S = \uparrow_{\rho(\mathcal{F})}(S)\) for each \(S \in \rho(\mathcal{F})\).

Let us next recall the tightness and the conflict-sensitivity principle as introduced in \([31]\).
Figure 2: Graphical representation of the required conditions of tightness (2a) and conflict-sensitivity (2b): In Figure 2a, the set \( S \) is covered by the upper union \( \bigcup_{i \leq 5} U_i \) of \( d \). If tightness is satisfied by semantics \( \rho \), then \( S \cup \{d\} \) is contained in \( \rho(\mathcal{F}) \) for each \( \mathcal{F} \). Figure 2b depicts the upper union \( \bigcup_{i \leq 3} U_i \) of an element \( d \in T \) which contains \( S \). If \( S \) is contained in the upper union of each element of \( T \), then \( S \cup T \) is a claim-extension with respect to a semantics \( \rho \) that satisfies conflict-sensitivity.

**Principle 6.41** (Tightness). A semantics \( \rho \) satisfies tightness in class \( \mathcal{C} \) iff for every CAF \( \mathcal{F} \in \mathcal{C} \), for every \( S \in \rho(\mathcal{F}) \) and for every claim \( d \in cl(A) \), if \( S \in up_{\rho(\mathcal{F})}(\{d\}) \) then \( S \cup \{d\} \in \rho(\mathcal{F}) \).

**Principle 6.42** (Conflict-Sensitivity). A semantics \( \rho \) satisfies conflict-sensitivity in class \( \mathcal{C} \) iff for every CAF \( \mathcal{F} \in \mathcal{C} \), for every \( S,T \in \rho(\mathcal{F}) \), if \( S \in up_{\rho(\mathcal{F})}(\{d\}) \) for all \( d \in T \) then \( S \cup T \in \rho(\mathcal{F}) \).

Figure 2 gives a graphical visualization of both properties. If tightness is satisfied by a semantics \( \rho \), then \( S \subseteq \bigcup_{i \leq 5} U_i = up_{\rho(\mathcal{F})}(\{d\}) \) (as shown in Figure 2a) implies \( S \cup \{d\} \in \rho(\mathcal{F}) \) for all CAFs \( F \). Conflict-sensitivity is satisfied by a semantics \( \rho \), if \( S \subseteq \bigcup_{i \leq 3} U_i = up_{\rho(\mathcal{F})}(\{d\}) \) as depicted in Figure 2b for all \( d \in T \) implies \( S \cup T \in \rho(\mathcal{F}) \) for each CAF \( \mathcal{F} \).

**Remark 6.43.** In [31], conflict-sensitivity and tightness has been introduced via so-called pairs: a couple \( c,d \) forms a pair if there is an extension that contains both \( a \) and \( b \). A semantics satisfies conflict-sensitivity iff for every two extensions \( S,T \), if every couple \( c,d \) forms a pair then the union of \( S \) and \( T \) is an extension itself. A semantics satisfies tightness if for every extension \( S \), for every claim \( d \), if each couple \( c,d \) is a pair for every \( c \in S \), then \( S \cup \{d\} \) is an extension. Our formulation is indeed equivalent to the original formulation: \( S \) is contained in the upper union of a claim \( d \) iff \( c,d \) form a pair for all \( c \in S \); conflict-sensitivity generalizes this concept to each claim \( d \in T \).

Grounded semantics satisfy conflict-sensitivity and tightness since they are single-status semantics. However, both properties turn out to be too strong when it comes to claim-based semantics, even for well-formed CAFs.

**Example 6.44.** We consider the extension-set \( S = \{\{a,b\}, \{b,c\}, \{a,c\}\} \) which is neither tight nor conflict-sensitive. We generate the following well-formed CAF \( \mathcal{F} \):
Figure 3: Graphical representation of the required conditions of cautious closure: the set $S$ is covered by the upper union $\bigcup_{i \leq 5} U_i$ of $T$. If cautious closure is satisfied by semantics $\rho$, then this implies that $S \cup T$ is contained in $\rho(F)$. We have replaced the single claim $d$ in Figure 2a by a set of claims $T$.

For each claim $c$ in a claim-set $S \subseteq S_i \in S$, we introduce an argument $c_i \in F$. Each claim-set $S$ is attacked by claims not appearing in $S$, for example, the set $\{a, b\}$ is attacked by claim $c$. In this way, we ensure that $F$ is well-formed. It can be checked that $\rho(F) = S$ for cl-naive semantics and for (all variants of) preferred, stable, semi-stable and stage semantics, moreover, $S \cup \{\emptyset\}$ corresponds to $ad(F)$ and $ca(F)$, while $S \cup \{a\}$, $\{b\}$, $\{c\} = na(F)$ and $S \cup \{\emptyset, \{a\}, \{b\}, \{c\}\} = cf(F)$.

We consider a novel principle that generalizes tightness and conflict-sensitivity.

**Principle 6.45 (Cautious closure).** A semantics $\rho$ is cautiously closed iff for every CAF $F$, for every $S, T \in \rho(F)$, if $S \subseteq \uparrow_{\rho(F)}(T)$ then $S \cup T \in \rho(F)$.

Instead of single claims $c \in cl(A)$, we consider claim-sets that are contained in $\rho(F)$. Figure 3 provides a graphical representation of this generalized criteria. We show that each semantics that satisfies conflict-sensitivity also satisfies cautious closure. It follows that each AF semantics that satisfies conflict-sensitivity (e.g., admissible, grounded, preferred, stable, semi-stable, and stage semantics) satisfies the generalized principle as well.

**Proposition 6.46.** Conflict-sensitivity implies cautious closure.

*Proof.* Given a CAF $F$ and two sets $S, T \in \rho(F)$. Moreover, let $S \subseteq \uparrow_{\rho(F)}(T)$. This means in particular that $S$ is contained in the upper union of each single claim $d \in T$, i.e., $S \in \uparrow_{\rho(F)}(\{d\})$ for all $d \in T$. If $\rho(F)$ is conflict-sensitive, we obtain $S \cup T \in \rho(F)$. \qed

Since I-maximal extension-sets $S$ satisfy $S = \uparrow_{\rho(F)}(S)$ for each $S \in S$, we obtain that each semantics that satisfies I-maximality satisfies cautious closure as well.

**Proposition 6.47.** I-maximality implies cautious closure.

We obtain that grounded (by Proposition 6.46), cl-preferred and cl-naive semantics satisfy cautious closure even in the general case.

**Proposition 6.48.** Grounded, cl-preferred and cl-naive semantics satisfy cautious closure in $C_u$.

For the remaining semantics, we consider the following counter-example:
Example 6.49. We consider the extension-set \( S = \{\{a,b\}, \{b,c\}, \{a,c\}, \{a\}\} \). The set \( S \) is not cautiously closed: indeed, the upper union of \( \{a\} \) is given by \( \{a,b,c\} \) and thus contains \( \{b,c\} \). Nevertheless, \( \{a,b,c\} \) is not contained in \( S \).

We generate the following CAF \( F \) by introducing an argument \( c_i \) for each claim \( c \), for each claim-set \( S_i \in S \). Moreover, \( \text{cl}(c_i) = c \). The attack-relation is defined as follows:

Two arguments \( c_i, d_j \) attack each other iff \( i \neq j \).

The construction ensures that each claim-set has its unique realization that attacks all remaining arguments. In \( F \), all attacks are symmetric and thus admissible-based and conflict-free semantics coincide. We obtain that all considered semantics \( \rho \) apart from grounded, cl-naive, and cl-preferred semantics satisfy \( \rho(S) \subseteq \rho(\text{up}(F)) \), moreover, the set \( \{a,b,c\} \) is not accepted with respect to any of the considered semantics. Hence cautious closure is violated by all apart from grounded, cl-naive, and cl-preferred semantics.

Cautious closure is satisfied by several semantics if one considers the restriction to well-formed CAFs. First, by Proposition 6.47, we obtain that preferred, stable, cl-naive, and both variants of semi-stable and stage semantics satisfy cautious closure.

Proposition 6.50. Grounded, admissible, preferred, stable, cl-naive, and both variants of semi-stable and stage semantics satisfy cautious closure in \( E_{wP} \).

Proof. It remains to give the proof for admissible semantics. Given a well-formed CAF \( F \) and let \( S, T \in \text{ad}_r(F) \) with \( S \subseteq \text{up}_{\rho(F)}(T) \). We show that \( S \cup T \in \text{ad}_r(F) \).

Consider ad-realizations \( E, D \subseteq A \) of \( S \) and \( T \), respectively. By Dung’s fundamental lemma, the union \( E \cup D \) defends itself in \( F \). Now assume there is a conflict in \( E \cup D \), i.e., there are arguments \( x, y \in E \cup D \) such that \( (x, y) \in R \). Wlog let \( x \in E \) and \( y \in D \) (as both \( E, D \) are admissible it is not the case that both arguments \( x, y \) are contained in either \( E \) or \( D \)). Since \( S \subseteq \text{up}_{\rho(F)}(T) \) there is some admissible superset \( T' \supseteq T \) such that \( T \cup \{\text{cl}(x)\} \subseteq T' \). Let \( D' \) denote an ad-realization of \( T' \) and let \( x' \in D' \) denote the occurrence of \( \text{cl}(x) \) in \( D' \), that is, \( \text{cl}(x') = \text{cl}(x) \). Then \( (x', y) \in R \) by well-formedness. Since \( D \) defends itself, there is an argument \( z \in D \) that attacks \( x' \). Let \( z' \in D' \) denote the occurrence of claim \( \text{cl}(z') \) in \( D' \), that is, \( \text{cl}(z') = \text{cl}(z) \). By well-formedness, we have that \( (z', x') \in R \), contradiction to \( D' \in \text{ad}(F) \).

Complete, conflict-free and i-naive semantics do not satisfy cautious closure. Example 6.44 serves as a counter-example for conflict-free and i-naive semantics; for complete semantics, we consider the following counter-example.

Example 6.51. Consider the following CAF where each argument is assigned its unique argument name (i.e., \( \text{cl} = \text{id} \)):}

Both \( \{b\} \) and \( \{f\} \) are complete, but their union \( \{b, f\} \) is not complete as it defends the argument \( d \).
We consider a relaxation of cautious closure.

**Principle 6.52** (Weak cautious closure). A semantics $\rho$ is weakly cautiously closed iff for every CAF $\mathcal{F}$, for every $S,T \in \rho(\mathcal{F})$, if $\text{up}_{\rho(\mathcal{F})}(T)$ then there is $U \in \rho(\mathcal{F})$ with $S \cup T \subseteq U$.

First, we observe that each semantics that satisfies cautious closure also satisfies weak cautious closure.

**Proposition 6.53.** Cautious closure implies weak cautious closure.

We thus obtain the following result.

**Proposition 6.54.** Grounded, cl-preferred and cl-naive semantics satisfy weak cautious closure in $\mathcal{C}_u$.

Example 6.49 serves as counter-example for the remaining semantics in the general case.

For well-formed CAFs, we obtain that complete semantics satisfy this weaker version of cautious closure.

**Proposition 6.55.** Complete semantics satisfy weak cautious closure in $\mathcal{C}_{wf}$.

**Proof.** To show that $\text{co}_c(\mathcal{F})$ is weakly cautiously closed for each well-formed CAF $\mathcal{F}$, consider two claim-sets $S,T \in \text{co}_c(\mathcal{F})$ with $\text{up}_{\rho(\mathcal{F})}(T)$. Clearly, $S$ and $T$ are admissible in $\mathcal{F}$. By Proposition 6.51, we obtain $S \cup T \in \text{ad}_c(\mathcal{F})$, thus there is some complete claim-set $U \in \text{co}_c(\mathcal{F})$ with $S \cup T \subseteq U$.

By Proposition 6.54, we additionally obtain the following result.

**Proposition 6.56.** Grounded, admissible, preferred, stable, cl-naive, and both variants of semi-stable and stage semantics satisfy weak cautious closure in $\mathcal{C}_{wf}$.

Example 6.44 shows that weak cautious closure is not satisfied by i-naive and conflict-free semantics for well-formed CAFs.

Let us next consider a principle that characterizes a crucial property of complete semantics.

**Definition 6.57.** Given a CAF $\mathcal{F}$, a semantics $\rho$ and a set of claims $S \subseteq \text{cl}(A)$, we let $\mathcal{C}_{\rho(\mathcal{F})}(S) = \{T \in \rho(\mathcal{F}) \mid S \subseteq T, \exists T' \in \rho(\mathcal{F}) : S \subseteq T' \subset T\}$ denote the minimal completion-sets of $S$ in $\mathcal{F}$.

If $|\mathcal{C}_{\rho(\mathcal{F})}(S)| = 1$ we slightly abuse notation and write $\mathcal{C}_{\rho(\mathcal{F})}(S)$ to denote the unique minimal completion-set of $S$.

**Principle 6.58** (Unique completion). A semantics $\rho$ satisfies unique completion in $\mathcal{C}$ iff for every CAF $\mathcal{F} \in \mathcal{C}$, for every $S,T \in \rho(\mathcal{F})$, $|\mathcal{C}_{\rho(\mathcal{F})}(S \cup T)| \leq 1$.

**Proposition 6.59.** Cautious closure implies unique completion.

**Proof.** The unique completion of two extensions $S,T \in \rho(\mathcal{F})$ in question is given by the union $T \cup S$. In case there are several completions of $T \cup S$, we have that $S \subseteq \text{up}_{\rho(\mathcal{F})}(T)$ and thus $S \cup T \in \rho(\mathcal{F})$. 

34
We thus obtain that unique completion is satisfied by grounded, cl-naive, and cl-preferred semantics in the general case and additionally by admissible, stable, and both versions of semi-stable and stage semantics in $\mathcal{C}_{wf}$.

**Proposition 6.60.** Grounded, cl-naive, and cl-preferred semantics satisfy unique completion in $\mathcal{C}_u$. Moreover, admissible, preferred, stable, cl-naive, and both variants of semi-stable and stage semantics satisfy unique completion in $\mathcal{C}_{wf}$.

For general CAFs, the principle is not satisfied by any of the remaining semantics: a counter-example is given by Example 6.49, here, $\{a\}$ has two minimal completions $\{a, b\}$ and $\{a, c\}$.

Likewise, neither i-naive nor conflict-free semantics satisfy unique completion in $\mathcal{C}_{wf}$: in Example 6.44, the sets $\{a, b\}, \{a, c\}, \{b, c\}$ as well as the singletons $\{a\}, \{b\}, \{c\}$ are conflict-free and i-naive claim-sets, thus each singleton has two minimal completions.

We end this section by showing that for well-formed CAFs, unique completion is satisfied by complete semantics.

**Proposition 6.61.** Complete semantics satisfy unique completion in $\mathcal{C}_{wf}$.

**Proof.** Recall that in well-formed CAFs, each realization of a claim-set attacks the same arguments. Thus, every realization of $T \cup S$ for two extensions $S, T \in \text{c}_o(F)$ in a well-formed CAF $F$ defends the same arguments. It follows that $S \cup T$ admits a unique completion in case $T \cup S$ is ad-realizable in $F$. $\square$

We summarize our results in Table 5 and Table 6 for general and well-formed CAFs, respectively. Apart from grounded semantics which satisfies almost all set-theoretical principles under consideration by definition, only cl-naive and cl-preferred semantics satisfy I-maximality, (weak) cautious closure, and unique completion in the general case. Tightness and conflict-sensitivity are also not satisfied in the well-formed case. Cautious closure, on the other hand, is satisfied by all but complete admissible-based semantics; weak cautious closure and unique completion are satisfied by complete semantics as well.

## 7 Expressiveness

In this section, we investigate the expressive power of the considered semantics. As already observed in the previous section, claim-based semantics are in general more expressive than their AF counterparts: several semantics violate I-maximality in the general case, moreover, it is possible to construct (well-formed) CAFs that violate tightness and conflict-sensitivity which is impossible for e.g., preferred and admissible semantics, respectively, as shown by Dunne et al. [31].

In order to study the expressive power of the considered semantics, we provide characterizations of the *signatures* of the semantics [31]. The signature captures all possible outcomes which can be obtained by argumentation frameworks when evaluated under a semantics and thus characterizes the expressiveness of a semantics.

Formally, the signature $\Sigma^A_F$ of an AF-semantics $\sigma$ is defined as $\Sigma^A_F = \{\sigma(F) \mid F \text{ is an AF}\}$. We adapt the concept to CAFs respectively well-formed CAFs as follows.

**Definition 7.1.** Given a semantics $\tau$, the signature of $\tau$ with respect to general and well-formed CAFs, respectively, is given by

$$\Sigma^{CAF}_\tau = \{\tau(F) \mid F \text{ is a CAF}\}$$

$$\Sigma^{wf}_\tau = \{\tau(F) \mid F \text{ is a well-formed CAF}\}.$$
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Table 5: Set-theoretical principles w.r.t. general CAFs.

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<th>Tight</th>
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Table 6: Set-theoretical principles w.r.t. well-formed CAFs.
Note that $\Sigma_{AF}$ yields a collection of sets of arguments while $\Sigma_{CAF}$ and $\Sigma_{wf}$ yield a collection of sets of claims. In order to compare argument-based signatures with their claim-based variants, we identify AFs with CAFs where each argument is assigned its unique argument name (i.e., cl = id) as done in Section 6. For any AF-semantics $\sigma$, it holds that

$$\Sigma_{AF} \subseteq \Sigma_{wf} \subseteq \Sigma_{CAF} \quad \text{and} \quad \Sigma_{AF} \subseteq \Sigma_{wf} \subseteq \Sigma_{CAF}$$

since each AF corresponds to a (well-formed) CAF with an unique claim per argument; moreover, each well-formed CAF is indeed a CAF.

### 7.1 Expressiveness of CAF Semantics

We begin our investigations with the class of general CAFs. As we will see, almost every extension-set can be expressed with only very soft restrictions, i.e., CAF semantics are in general very expressive, as the following theorem shows:

**Theorem 7.2.** The following characterisations hold:

$$
\begin{align*}
\Sigma_{gr} &= \{S \subseteq 2^C \mid |S| = 1\} \\
\Sigma_{cf} &= \{S \subseteq 2^C \mid S \neq \emptyset, S \text{ is downwards closed}\} \\
\Sigma_{CAF} &= \{S \subseteq 2^C \mid \emptyset \in S\} \\
\Sigma_{co} &= \{S \subseteq 2^C \mid S \neq \emptyset, \bigcap_{S \in S} S \in S\} \\
\Sigma_{ad} &= \{S \subseteq 2^C \mid S \neq \emptyset, S \text{ is I-maximal}\}, \rho \in \{\text{cl-pr}, \text{cl-na}\} \\
\Sigma_{p} &= \{S \subseteq 2^C \mid S = \emptyset \text{ or } \emptyset \notin S\}, \rho \in \{\text{stb}, \text{cl-stb}_{cf}, \text{cl-stb}_{ad}\} \\
\Sigma_{\rho} &= \Sigma_{\rho} \setminus \{\emptyset\}, \rho \in \{\text{pr}, \text{na}, \text{ss}, \text{cl-ss}, \text{stg}, \text{cl-stg}\}
\end{align*}
$$

From Section 6, we know that conflict-free semantics are downwards closed and that cl-preferred and cl-naive semantics satisfy I-maximality. This confirms that it is impossible to construct CAFs where conflict-free extension-sets are not downwards-closed or, e.g., cl-naive semantics violate I-maximality, as postulated in the theorem. Moreover, the grounded extension is always unique, the empty set is always admissible, the intersection of all complete sets is complete, and stable semantics might return empty extension-sets.

In the remaining part of this section, we show that for each extension-set $S$ which obeys the $\rho$-specific requirements, we can construct a CAF $F$ that returns exactly $S$ as $\rho$-extensions, i.e., $\rho(F) = S$.

First, each extension-set $S$ with $|S| = 1$ is expressible under grounded semantics: it suffices to consider the CAF $F = \{(c \in S \mid S \in S), \emptyset, \text{id}\}$ with no attacks. Second, in order to obtain $S = \{\emptyset\}$ we consider the empty framework $F = (\emptyset, \emptyset, \text{cl})$ which satisfies $\rho(F) = S$ for all considered semantics. Third, stable semantics can express $S = \emptyset$: as for AFs, it suffices to consider a single self-attacking argument; the CAF $F = (\{a\}, \{(a, a)\}, \text{id})$ thus yields an example for $\text{stb}_c(F) = \text{cl-stb}_{ad}(F) = \text{cl-stb}_{cf}(F) = \emptyset$.

Next, we define a method which can be used to construct CAFs that return each non-empty extension-set $S$ that obeys the semantics-specific requirements for all apart from admissible and complete semantics. Note that we have used the construction already in Section 6 in Example 6.49 to show that grounded, cl-naive, and cl-preferred semantics do not satisfy cautious closure in general. The basic idea is to add an argument $c_i$ for each claim $c$ from claim-set $S_c$ in a given extension-set $S$ that attacks all arguments not associated to claims in $S_i$. In this way, each claim-set realizes itself in the resulting CAF.
Construction 7.3. Given a non-empty extension-set $S = \{S_1, \ldots, S_n\} \subseteq 2^C$, we define $F_u^S$ with

$$A = \{c_i \mid S_i \in S, c \in S_i\},$$

$$R = \{(c_i, d_j) \mid c_i, d_j \in A, i \neq j\},$$

and $cl(c_i) = c$ for all $c_i \in A$.

Proposition 7.4. Given a non-empty extension-set $S \subseteq 2^C$, $\emptyset \notin S$, let $F_u^S$ be defined as in Construction 7.3, and let $Sem$ denote the set of all semantics under consideration. It holds that

1. if $\emptyset \notin S$, $\rho(F_u^S) = S$ for $\rho \in Sem \setminus \{cf, ad_c, ca_c, gr_c, cl-pr, cl-na\}$;
2. if $S$ is I-maximal, $\rho(F_u^S) = S$ for $\rho \in Sem \setminus \{cf, ad_c, ca_c\}$;
3. if $S$ is downward closed, $\rho(F_u^S) = S$ for $\rho \in \{cf, ad_c, ca_c\}$.

Proof. Consider a non-empty extension-set $S = \{S_1, \ldots, S_n\}$ and let $F_u^S$ be constructed according to Construction 7.3. For each $S_i \in S$, we consider the realization $E_i = \{c_i \mid c \in S_i\}$.

1. To show that $\rho(F) = S$ for each of the considered semantics, we first observe that each attack is symmetric. We thus obtain $pr_c(F_u^S) = na_c(F_u^S)$ and $stg_c(F_u^S)$; also, $cl-ss(F_u^S) = cl-stg(F_u^S)$ and $cl-stb_{cl}(F_u^S) = cl-stb_{ad}(F_u^S)$ (since $cf_c(F_u^S) = ad_c(F_u^S)$).

Second, we observe that for each $S_i \in S$, the realization $E_i$ is stable in the underlying AF, therefore, $sth_k(F_u^S) \neq \emptyset$ and thus $sth_k(F_u^S) = sth_k(F_u^S)$. We moreover obtain $S \subseteq sth_k(F_u^S)$. As the CAF possesses a stable extension, we furthermore conclude that $cl-stb_{cl}(F_u^S) = cl-stg(F_u^S)$ (by Lemma 5.9) and thus $cl-ss(F_u^S) = cl-stg(F_u^S) = cl-stb_{cl}(F_u^S) = cl-stb_{ad}(F_u^S)$.

Third, we observe that all stable variants coincide. It suffices to show that $cl-stb_{cl}(F_u^S) \subseteq sth_k(F_u^S)$. Consider a $cl$-stable set $S$ and its $cl-stb_{cl}$-realization $E$ in $F_u^S$. We first observe that $S \subseteq S_i$ for some $S_i \in S$ because all other claim-sets do not have a conflict-free realization in $F_u^S$. Moreover, $E \subseteq E_i$ because all other realizations of $E$ are not conflict-free. $E$ attacks all arguments with claims $c \notin S$. Now, assume there is an argument $a \in A \setminus E$ with $cl(a) \in S$ that is not attacked by $E$. This is the case only if $cl(a) \in S_i$. As each claim of the claim-set $S_i$ has exactly one realization in $E_i$ we have found a claim that is neither defeated nor contained in $E$, contradiction to our assumption $E cl-stb_{cl}$-realizes $S$ in $F_u^S$.

Finally, we observe that $pr_c(F_u^S) = sth_k(F_u^S)$ since each $\subseteq$-maximal admissible set in $F$ attacks all other arguments. As there are no other $\subseteq$-maximal admissible sets in the underlying AF we obtain $pr_c(F_u^S) \subseteq S$. By $S \subseteq sth_k(F_u^S) = pr_c(F_u^S) \subseteq S$ we have shown that $\rho(F_u^S) = S$ for all considered semantics as required.

2. Let us now assume that $S$ is I-maximal. By (1), we obtain the statement for all semantics in $Sem \setminus \{cf, ad_c, ca_c, gr_c, cl-pr, cl-na\}$. Since cl-preferred and cl-naive semantics can be equivalently defined based on preferred and naive argument-extensions, respectively (cf. Proposition 4.4), it holds that $\rho(F_u^S) = S$ for $\rho \in \{cl-pr, cl-na\}$.
Finally, let us assume that $S$ is downward-closed. By (1), we obtain that $S \setminus \{\emptyset\} = \rho(F^u_S)$ for all semantics in $\text{Sem} \setminus \{cf_e, ad_e, ca_e, gr_e, cl-pr, cl-na\}$. As each subset of i-naive claim-sets is conflict-free, we obtain $\rho(F^u_S) = S$ as required. As observed in (1), conflict-free and admissible semantics coincide in $F^u_S$; moreover, $\emptyset = \bigcap_{S \in S} S$ is contained in $S$, furthermore, each realization $E_i$ of $S_i$ contains all arguments it defends, consequently, we furthermore obtain $ca_l(F^u_S) = S$.

Evaluating $F^u_S$ under admissible and complete semantics might yield additional claim-sets. As observed in the proof of Proposition 7.4, $ad(F^u_S)$ is downwards-closed for each extension-set $S$. Moreover, the grounded extension is always empty in $F^u_S$ since there are no arguments that are unattacked. Consequently, $S \cup \{\emptyset\} \subseteq ca_l(F^u_S)$ for each extension-set $S$. We observe however that in both cases, the construction produces a CAF that accepts at least all claim-sets in $S$ with respect to admissible and complete semantics.

**Proposition 7.5.** Consider an extension-set $S$ and let $F^u_S$ be defined as in Construction 7.3. It holds that $S \subseteq \rho(F^u_S)$ for $\rho \in \{ad_e, ca_e\}$.

For complete semantics, we adapt the construction appropriately. It suffices to apply Construction 7.3 to $S \setminus \{\bigcap_{S \in S} S\}$ and add isolated arguments for all claims in $\bigcap_{S \in S} S$.

**Proposition 7.6.** Given a non-empty extension-set $S \subseteq 2^C$ with $\bigcap_{S \in S} S \in S$. Let $T = S \setminus \{\bigcap_{S \in S} S\}$ and let $F^u_T = (A, R, cl)$ be defined as in Construction 7.3. We define $F = (A \cup A', R, cl')$ with $A' = \{a_c \mid c \in \bigcap_{S \in S} S\}$ and $cl'(a_c) = c$ for $a_c \in A'$ and $cl'(a) = cl(a)$ otherwise. It holds that $ca_l(F) = S$.

**Proof.** Consider an extension-set $S = \{S_1, \ldots, S_n\}$. We first observe that all arguments in $A'$ are not attacked and thus contained in each complete set in $F$.

Second, we show that each claim-set $S_i \in S$ is $ca_l$-realized in $F$: For $S_i = \bigcap_{S \in S} S$, we observe that $F$ contains precisely one argument $a_c$ with claim $c$ for all claims $c \in \bigcap_{S \in S} S$. The set that contains all this arguments—the set $A'$—defends itself as it is unattacked; moreover, it does not defend any other arguments as it has no outgoing attacks. Consequently, $\bigcap_{S \in S} S \in ca_l(F)$. We furthermore note that no subset of $\bigcap_{S \in S} S$ is complete.

In case $S_i \neq \bigcap_{S \in S} S$, we consider the realization $E_i = \{c_i \mid c \in S_i\} \cup A'$ of $S_i$. Observe that $E_i$ is conflict-free and attacks all remaining arguments by construction, thus it is stable and in particular complete in $F$. Moreover, no subset of $E_i$ is complete since each argument in $E_i$ attacks all arguments in $A \setminus E_i$ and thus defends all arguments in $E_i$. Finally, we note that no superset of $E_i$ is complete in $F$. Consequently, $co(F) = \{E_i \mid i \leq n\}$. We thus obtain $ca_l(F) = S$, as desired.

It remains to give a construction for admissible semantics. We let $[S] = \bigcup_{S \in S} S$ denote the set of all claims that appear in $S$.

**Construction 7.7.** Given a set $S \subseteq 2^C$, we define $F^u_{S, ad} = (F, cl)$ with

$$A = \{x_S \mid S \in S, S \neq \emptyset\} \cup \{x_c, d_c \mid c \in [S]\}$$

$$R = \{(x_S, x_T) \mid S, T \in S, S \neq T\} \cup \{(x_S, x_c) \mid S \in S, c \in [S] \setminus S\} \cup \{(x_c, d_c), (d_c, d_c) \mid c \in [S]\} \cup \{(d_c, x_S) \mid S \in S, c \in S\},$$

$cl(x_c) = cl(d_c) = c$ and $cl(x_S) \in S$, i.e., for $x_S$ we pick an arbitrary claim from the set $S$. 39
Example 7.8. Consider a claim-set $S = \{\emptyset, \{a\}, \{a,b\}, \{a,c\}\}$. Following Construction 7.7, we introduce an argument $x_S$ for each claim-set in $S \in S$, moreover, we add attacks between all such arguments $x_S$ and $x_T$, $T \neq S$. Each such argument belongs to the admissible extension that realizes $S$ in the resulting CAF. We moreover introduce two arguments for each of the claims $a, b, c$ that appear in $S$: we add an argument $x_c$ with claim $c$ and a self-attacking argument $d_c$. The resulting CAF $F_S^{ad}$ looks as follows (claims are omitted, arguments that represent claims are filled white):

![Diagram](image)

The set $\{x_{(a,b)}, x_a, x_b\}$ is admissible in $F_S^{ad}$: the argument $x_{(a,b)}$ defends the argument $x_b$ against the attacks from the set-arguments $x_a$ and $x_{(a,c)}$. Moreover, the arguments $x_a$ and $x_b$ attack $d_a$ and $d_b$, respectively, and thus defend the argument $x_{(a,b)}$. It follows that $\{a, b\}$ is admissible realizable in $F_S^{ad}$. It can be checked that $ad_c(F_S^{ad}) = S$.

**Proposition 7.9.** Given a set $S \subseteq 2^C$ such that $\emptyset \in S$, and let $F_S^{ad}$ be defined as in Construction 7.7. It holds that $ad_c(F_S^{ad}) = S$.

**Proof.** We denote the underlying AF of $F_S^{ad}$ by $F$. First, let us show that each $S \in S$ is admissible realizable in $F$. Indeed, the set $E = \{x_S\} \cup \{x_c | c \in S\}$ is admissible in $F$ and satisfies $cl(E) = S$: $E$ is conflict-free by construction, moreover, each argument $x_c$ defends $x_S$ against the attack from $d_c$. Furthermore, $x_S$ attacks all remaining set-arguments. Thus $E$ is admissible in $F$.

Next, we show that no proper superset of $E$ is admissible in $F$: as each other set-argument is attacked, it holds that $E \cup \{x_T\}$ is conflicting for each $x_T$, $T \neq S$. Moreover, each dummy argument $d_c$ is self-attacking, thus $E \cup \{d_c\}$ is conflicting for each $c \in S$. Finally, since each claim-argument $x_c$ with $c \notin S$ is attacked by $x_S \in E$, we obtain that no proper superset of $E$ is conflict-free.

It remains to show that no proper subset of $E$ is admissible. First, we observe that $E \setminus \{x_S\}$ is not admissible as it does not defend itself. In case we remove some argument $x_c$ for some $c \in S$, we have that $x_S$ is no longer defended against the attack from $d_c$. Consequently, we obtain $ad_c(F_S^{ad}) = S$.

7.2 Expressiveness of well-formed CAFs

Turning now to well-formed CAFs, we have already seen in Sections 4, 5, and 6 that the semantics under considerations admit a different behavior compared to the general case when restricted to this CAF-class. I-maximality is satisfied by preferred, cl-naive, stable, and all variants of semi-stable and stage semantics; moreover, admissible and complete semantics satisfy cautious respectively weak cautious closure, indicating that not all extension-sets are expressible with respect to well-formed CAFs.

Our characterization results for well-formed CAFs can be summarized as follows:

40
Theorem 7.10. The following characterisations hold:

\[ \Sigma_{\text{CAF}}^{\text{grc}} = \{ S \subseteq 2^C \mid |S| = 1 \} \]

\[ \Sigma_{\text{wf}}^{\text{cf}} = \{ S \subseteq 2^C \mid S \neq \emptyset, S \text{ is downwards-closed} \} \]

\[ \Sigma_{\text{wf}}^{\text{cfc}} = \{ S \subseteq 2^C \mid \emptyset \in S, S \text{ is cautiously closed} \} \]

\[ \Sigma_{\text{wf}}^{\text{co}} = \{ S \subseteq 2^C \mid S \neq \emptyset, \bigcap_{S \in S} S \in S, S \text{ is weak-cautiously closed and satisfies unique completion} \} \]

\[ \Sigma_{\rho}^{\text{stb}} = \{ S \subseteq 2^C \mid S \text{ is I-maximal}, \rho \in \{ \text{stb}, \text{cl-stb}_{\text{cf}}, \text{cl-stb}_{\text{ad}} \} \}
\]

\[ \Sigma_{\rho}^{\text{wf}} = \{ S \subseteq 2^C \mid S \text{ is I-maximal}, \rho \in \{ \text{pr}, \text{cl-pr}, \text{cl-na}, \text{ss}, \text{cl-ss}, \text{stg}, \text{cl-stg} \} \} \]

Remark 7.11. We remark that signature characterizations for well-formed CAFs for some of the semantics, i.e., for conflict-free, cl-naive, grounded, admissible, complete, preferred, stable, cl-semi-stable, and cl-stage semantics, can also be obtained through recent expressiveness results for AFs with collective attacks (SETAFs) [41] and their relation to well-formed CAFs: SETAF signature characterizations provided in [42] translate to well-formed CAFs via the semantics-preserving transformation presented in [43, 28]. It follows that the signatures for the aforementioned semantics coincide with their SETAF counter-part. However, in order to obtain a well-formed CAF having specific extensions, it is necessary to first construct a SETAF, determine its normal form, and apply the procedure in [43]. In order to avoid this detour over SETAFs, we will present genuine signature constructions for well-formed CAFs from Theorem 7.10 in the subsequent part of this section. We moreover note that for admissible and complete semantics, the formulations of the signature characterizations slightly differ: in [42], the distinctive characteristics of admissible and complete semantics are set-conflict-sensitivity and set-com-closure, respectively. The constructions furthermore show that our formulation in terms of (weak) cautious closure and unique completion are indeed equivalent to the SETAF formulation, thus offering an alternative view on admissible and complete semantics in SETAFs.

As the attentive reader might have noticed, Theorem 7.10 does not speak about i-naive semantics. Indeed, the characterization of the signature for well-formed CAFs for i-naive semantics remains an open problem. We discuss several observations and known (im)possibility-results at the end of this section.

Signatures for grounded and conflict-free semantics coincide with those for general CAFs using \( \Sigma_{\sigma}^{\text{AF}} \subseteq \Sigma_{\sigma}^{\text{wf}} \subseteq \Sigma_{\sigma}^{\text{CAF}} \) and the coincidence of \( \Sigma_{\sigma}^{\text{AF}} = \Sigma_{\sigma}^{\text{CAF}} \) for \( \sigma \in \{ \text{cf, gr} \} \).

I-maximality characterizes stable, preferred, cl-naive, and both variants of semi-stable and stage semantics, as we show next. To do so, we consider a construction that has been used already in Section 6 in Example 6.44 to show that tightness and conflict-sensitivity is not satisfied by any of the (non-single-status) semantics under consideration. Now, let us formally introduce the construction:

Construction 7.12. Given a set \( S = \{ S_1, \ldots, S_n \} \subseteq 2^C \), we define \( F_S^{\text{max}} \) with

\[ A = \{ c_i \mid c \in S_i, 1 \leq i \leq n \}, \]

\[ R = \{ (c_i, d_j) \mid 1 \leq i, j \leq n, c \notin S_j \}, \]

and \( \text{cl}(c_i) = c \) for all \( c_i \in A \).

The construction yield well-formed CAFs as arguments with the same claim attack the same arguments. Figure 4 gives an example of the construction.
Next we show that each I-maximal non-empty extension-set can be obtained under preferred, stable, cl-naive, and both variants of semi-stable and stage semantics when applying Construction 7.12. For the case $S = \emptyset$, we consider again the CAF that contains a single self-attacking argument only. The following proposition thus proves signature characterizations from Theorem 7.10 for all of the aforementioned semantics.

**Proposition 7.13.** Given an I-maximal non-empty extension-set $S \subseteq 2^C$, let $\mathcal{F}_S^{I-\text{max}}$ be defined as in Construction 7.12. It holds that $\rho(\mathcal{F}_S^{I-\text{max}}) = S$ for $\rho \in \{ \text{sth}_k, \text{cl-} \text{sth}_{ef}, \text{cl-} \text{stb}_{ad}, \text{pr}_c, \text{cl-pr}, \text{cl-na}, \text{ss}_c, \text{cl-ss}, \text{stg}_k, \text{cl-stg} \}$.

**Proof.** Let $S = \{ S_1, \ldots, S_n \}$. For each claim-set $S_i \in S$ we denote its canonical realization in $\mathcal{F}_S^{I-\text{max}}$ by $E_i = \{ c_i \mid c \in S_i \}$. Moreover, we write $F$ to denote the underlying AF of $\mathcal{F}_S^{I-\text{max}}$.

First, we show the statement for the admissible-based semantics. Since $\text{sth}(F) \subseteq \text{pr}(F)$ holds, it remains to show (1) $\{ \{ c_i \mid c \in S_i \} \mid S_i \in S \} \subseteq \text{sth}(F)$ and (2) $\text{pr}(F) \subseteq \{ \{ c_i \mid c \in S_i \} \mid S_i \in S \}$.

(1) By construction, $E_i = \{ c_i \mid c \in S_i \}$ is conflict-free in $F$ for each $S_i \in S$. Moreover, $E_i$ attacks all $d_j$ with $j \neq i$ since $S_i$ and $S_j$ are incomparable, hence there is an $c \in S_i$ which does not occur in $S_j$. Thus $E_i$ is a stable extension of $F$.

(2) Consider a preferred set $E \in \text{pr}(F)$. We show that $E$ is a subset of $\{ c_i \mid c \in S_i \}$ for some $i \leq n$. First, we observe that $\text{cl}(E) \subseteq S_i$ for some $S_i \in S$, otherwise, $E$ is conflicting: if $E$ realizes a claim $d$ that does not occur in $S_i$ then each argument $c_i \in S_i$ is attacked by arguments with claim $d$ by construction. Thus $\text{cl}(E) \subseteq S_i$ for some $i \leq n$.

Now, towards a contradiction, assume that there is an argument $c_j \in E$ with $i \neq j$. As $S_i$ and $S_j$ are incomparable there is a claim $d \in S_i \setminus S_j$ that attacks $c_j$ (i.e., each argument with claim $d$ attacks $c_j$), in particular, the argument $d_i$ attacks $c_j$. Since $\text{cl}(E) \subseteq S_i$, there is no argument in $E$ that attacks $d_i$, otherwise $S_i$ would be conflicting. Consequently, $E \subseteq E_i$.

From (1), we already know that $E_i \in \text{pr}(F)$ for each $S_i \in S$ (since each stable extension is preferred). Hence, by the $\subseteq$-maximality of preferred extensions, it holds that $E = E_i$.

By (1) & (2) we obtain $S \subseteq \text{sth}_k(\mathcal{F}_S^{I-\text{max}}) \subseteq \text{pr}_c(\mathcal{F}_S^{I-\text{max}}) \subseteq S$, thus

$$\text{sth}_k(\mathcal{F}_S^{I-\text{max}}) = \text{ss}_k(\mathcal{F}_S^{I-\text{max}}) = \text{cl-} \text{ss}(\mathcal{F}_S^{I-\text{max}}) = \text{pr}_c(\mathcal{F}_S^{I-\text{max}}) = S.$$  

Recall that in well-formed CAFs, all variants of stable semantics coincide. Likewise, all variants of preferred semantics yield the same outcome.
Next, we show that (3) $\text{cl-na}(F_{S}^{\text{I-max}}) \subseteq S$. First, we observe that each $S_i \in S$ is cf-realizable via $E_i$. Second, there is no $E \subseteq A$ with $\text{cl}(E) \supseteq S_i$ as already observed in (2), there is no set of arguments $E \subseteq A$ with $\text{cl}(E) \supseteq S_i$ that is conflict-free in $F$.

By (1) & (3) we obtain $S \subseteq \text{stb}_{k}(F_{S}^{\text{I-max}}) \subseteq \text{cl-na}(F_{S}^{\text{I-max}}) \subseteq S$, thus

$$\text{stb}_{k}(F_{S}^{\text{I-max}}) = \text{stg}_{k}(F_{S}^{\text{I-max}}) = \text{cl-stg}(F_{S}^{\text{I-max}}) = \text{cl-na}(F_{S}^{\text{I-max}}) = S.$$  

This concludes the proof of the proposition. \hfill $\square$

It remains to provide proofs for the signature characterizations for admissible and complete semantics for well-formed CAFs. We show that the signature for admissible semantics is characterized by cautious closure and empty-set-acceptance; moreover, we show that complete semantics can express each extension-set $S$ that is weakly cautiously closed, satisfies unique completion and contains $\bigcap_{S \in S} S$. We start by introducing a construction that will serve as basis to express extension-sets under admissible and complete semantics.

**Definition 7.14.** Given an extension-set $S \subseteq 2^C$ and a claim $c \in [S]$, we define $\text{min}_{S}(c) = \{ M \in S : c \in M, \exists S \in S(S \subseteq M \land c \in S) \}$.

For I-maximal extension-sets, the function $\text{min}_{S}(c)$ will return all sets in extension-set $S$ that contain the claim $c \in [S]$. Indeed, if $S \setminus \{ \emptyset \}$ is incomparable, then $\text{min}_{S}(c) = \{ M \in S : c \in M \}$ for each $M \in S$.

**Example 7.15.** Consider the extension-set $S = \{ \emptyset, \{ a, c \}, \{ b, c \}, \{ c \}, \{ a, b, d \} \}$. The $\subseteq$-minimal sets relative to claims in $[S]$ are given by

$$\text{min}_{S}(a) = \{ \{ a, c \}, \{ a, b, d \} \} \quad \text{min}_{S}(b) = \{ \{ b, c \}, \{ a, b, d \} \}$$

$$\text{min}_{S}(c) = \{ \{ c \} \} \quad \text{min}_{S}(d) = \{ \{ a, b, d \} \}$$

Now, consider the I-maximal extension-set $S' = S \setminus \{ \emptyset, \{ c \} \}$. We obtain

$$\text{min}_{S'}(a) = \{ \{ a, c \}, \{ a, b, d \} \} \quad \text{min}_{S'}(b) = \{ \{ b, c \}, \{ a, b, d \} \}$$

$$\text{min}_{S'}(c) = \{ \{ a, c \}, \{ b, c \} \} \quad \text{min}_{S'}(d) = \{ \{ a, b, d \} \}$$

We are ready to present our construction that will serve as basis to characterize admissible and complete semantics.

**Construction 7.16.** Given an extension-set $S \subseteq 2^C$, we define $F_{S}$ with

$$A = \{ c_{M} \mid c \in [S], M \in \text{min}_{S}(c) \},$$

$$R = \{ (c_{M}, c'_{M'}) \mid c_{M}, c'_{M'} \in A, c \notin \text{up}_{S}(M') \},$$

and $\text{cl}(c_{M}) = c$ for all $c_{M} \in A$.

$F_{S}$ is well-formed since each attack depends on the claim of the attacking argument. Moreover, in case $S \setminus \{ \emptyset \}$ is incomparable, we have $\text{min}_{S}(c) = \{ M \in S : c \in M \}$ and $\text{up}_{S}(M) = M$ for each $M \in S$, thus $F_{S}$ can be written as

$$A = \{ c_{S} \mid S \in S, c \in S \},$$

$$R = \{ (c_{S}, c'_{S'}) \mid c_{S}, c'_{S'} \in A, c \notin S' \},$$

with $\text{cl}$ as above. Note that this construction corresponds to the CAF $F_{S}^{\text{I-max}}$ from Construction 7.3. $F_{S}$ generalizes $F_{S}^{\text{I-max}}$ which extends to extension-sets that are not I-maximal.
Example 7.17. Consider the extension-sets \( SS = \{\emptyset, \{a, c\}, \{b, c\}, \{c\}, \{a, b, d\} \} \) and \( S' = S \setminus \{\emptyset, \{c\} \} \) from Example 7.15. We note that both \( S \) and \( S' \) are cautiously closed. Construction 7.16 yields the following CAFs:

\[
F_S: \quad \begin{array}{c}
d_{bc} \\
\downarrow \\
d_{abd} \\
\downarrow \\
ac \\
\downarrow \\
bc \\
\downarrow \\
abd
\end{array} \quad \begin{array}{c}
d_{bc} \\
\downarrow \\
d_{abd} \\
\downarrow \\
ac \\
\downarrow \\
bc \\
\downarrow \\
abd
\end{array} \quad F_{S'}: \quad \begin{array}{c}
d_{bc} \\
\downarrow \\
d_{abd} \\
\downarrow \\
ac \\
\downarrow \\
bc \\
\downarrow \\
abd
\end{array}
\]

Note that \( F_{S'} \) corresponds to the CAF from Figure 4. We observe that there is only one single argument \( c_c \) in \( F_S \) with claim \( c \) while \( F_{S'} \) yields two arguments \( a_{bc} \) and \( c_{ac} \) with claim \( c \).

Attacks of \( F_S \) and \( F_{S'} \) are constructed as follows: For each minimal set \( M \) that induces an argument \( c_M \), \( c_M \) is attacked by all claims that are not contained in \( \text{up}_S(M) \). For \( M = \{a, c\} \), we have \( \text{up}_S(\{a, c\}) = \{a, c\} \) as there are no proper supersets of \( \{a, c\} \), thus the argument \( a_{ac} \) is attacked by all arguments having claim \( b \) or \( d \). The set \( \{c\} \) on the other hand, is contained in all non-empty sets of \( S \) except \( \{a, b, d\} \), yielding \( \text{up}_S(\{c\}) = \{a, b, c\} \); consequently, \( c_c \) is attacked only by the unique argument \( d_{abd} \) having claim \( d \).

We show that each set \( S \in S \) is admissible in \( F_S \) in case \( S \) is weakly cautiously closed and contains \( \emptyset \).

Proposition 7.18. Given a set \( S \subseteq 2^C \) that is weakly cautiously closed and contain \( \emptyset \), and let \( F_S \) be defined as in Construction 7.16. Then \( S \subseteq \text{ad}(F_S) \).

Proof. Let \( S \in S \), and let \( E = \{c_M \in A(M \subseteq S) \}. \) Clearly, \( \text{cl}(E) = S \); moreover, \( E \) is conflict-free since \( c \in \text{up}_S(M') \) for each \( c_M, c_M' \in E \) using \( M' \subseteq S \subseteq \text{up}_S(M') \). It remains to show that \( S \) defends itself. Let \( c_N \) denote an argument with claim \( c \) that attacks \( E \). We proceed by case distinction: (i) \( S \subseteq \text{up}_S(N) \) and (ii) \( S \not\subseteq \text{up}_S(N) \).

(i) In case \( S \subseteq \text{up}_S(N) \), there is \( T \in S \) such that \( N \cup S \subseteq T \) since \( S \) is weakly cautiously closed. Thus we obtain a contradiction to \( c_N \) attacks \( E \) by construction of \( F_S \).

(ii) In case \( S \not\subseteq \text{up}_S(N) \), there is some \( d \in S \) such that \( d \notin T \) for all upper sets \( T \supseteq N \) of \( N \) in \( S \), i.e., \( d \notin \text{up}_S(N) \). Thus, by construction of \( F_S \), all arguments with claim \( d \) attack \( c_N \). It remains to show that \( E \) contains an argument with claim \( d \). Again, by construction of \( F_S \), each claim in \( S \) appears as claim of some subset \( S' \) of \( S \), thus there is an argument \( d_{S'}, d \in S' \) for some \( S' \subseteq S \), with claim \( d \) that attacks \( c_N \).

As cautious closure is a special case of weak cautious closure, the statement also holds true if \( S \) is cautiously closed. The other direction does not hold as the CAF \( F_S \) in Example 7.17 demonstrates: Here, the argument \( d_{abd} \) defends itself, thus \( \{d\} \) is admissible in \( F_S \) although \( \{d\} \notin S \).

Next we show a property of \( F_S \) that is crucial towards expressing suitable extension-sets under complete semantics: If \( S \) is weakly cautiously closed, then each admissible set \( E \) in \( F_S \) satisfies \( \bigcup_{c_M \in E} M \subseteq S \) for some \( S \in S \).

Proposition 7.19. Given a weakly cautiously closed extension-set \( S \subseteq 2^C \), then for all \( E \in \text{ad}(F_S) \), there is \( S \in S \) such that \( \bigcup_{c_M \in E} M \subseteq S \).
Proof. Consider some $E \in \text{ad}(F_S)$. Then $\text{cl}(E) \subseteq \text{up}_S(M)$ for each $M \in S$ with $c_M \in E$, otherwise there is $d \in \text{cl}(E)$ that attacks $c_M$, contradiction to conflict-freeness of $E$.

We show that for all arguments $c_M \in E$, for each claim $d \in M$, it holds that $d$ does not attack $E$. Consider an argument $c_M \in E$. We proceed by case distinction: (i) $M \subseteq \text{cl}(E)$ and (ii) $M \not\subseteq \text{cl}(E)$.

(i) First assume $M \subseteq \text{cl}(E)$. As observed above, $\text{cl}(E) \subseteq \text{up}_S(M')$ for each argument $c_M' \in E$, thus $d \in \text{up}_S(M')$ for each $d \in M$ and each argument $c_M' \in E$. By construction of $F_S$, no $d \in M$ attacks $E$.

(ii) Now assume $M \not\subseteq \text{cl}(E)$. Towards a contradiction, let us assume that there is a claim $d \in M \setminus \text{cl}(E)$ that attacks $E$. That is, there is some argument $d_N$ with claim $d$ that attacks $E$ and $N \subseteq M$ (since $d \in M$, there is $N \subseteq M$ such that $N$ is a $\subseteq$-minimal set containing $d$ in $S$). Since $E$ defends itself, there is some argument having claim $e \in \text{cl}(E)$ satisfying $e \not\in \text{up}_S(N)$ (then $e$ attacks $d_N$ by construction of $F_S$). But then we obtain $e \notin \text{up}_S(N) \subseteq \text{up}_S(M)$, contradiction to $\text{cl}(E) \subseteq \text{up}_S(M)$.

We have shown that for all arguments $c_M \in E$, for each claim $d \in M$, it holds that $d$ does not attack $E$. This means that for every two arguments $c_M, c_M' \in E$, it holds that $M \subseteq \text{up}_S(M')$. By successive application of the weak cautious closure criteria, we obtain that there is $S \in S$ with $\bigcup_{c_M \in E} M \subseteq S$.

Moreover, in case $S$ furthermore satisfies unique completion, then each union of two sets in $S$ defends all ‘missing elements’ of its completion-set in $F_S$.

Proposition 7.20. Given a weakly cautiously closed extension-set $S \subseteq 2^C$ that satisfies unique completion, let $S, T \in S$ and let $F_S$ be defined as in Construction 7.16. Then $S \cup T$ defends all arguments $c_M$ that satisfy (1) $c \in C_S(S \cup T) \setminus (S \cup T)$ and (2) $M \subseteq C_S(S \cup T)$.

Proof. Given $S, T \in S$ and consider an argument $c_M$ with $c \in C_S(S \cup T) \setminus (S \cup T)$ and $M \subseteq C_S(S \cup T)$, and let $c_M'$ be an attacker of $c_M$ in $F_S$. Consequently, $c' \notin \text{up}_S(M)$.

Now assume $c_M$ is not defended against the attack from $c_M'$ by $S \cup T$. This is the case only if $S \cup T$ is contained in the union of all upper sets of $M'$, i.e., $S \cup T \subseteq \text{up}_S(M')$. Since $S$ is weakly closed, there is some set $U \in S$ that contains $S \cup T \cup M'$; by unique completion we may furthermore assume that $C_S(S \cup T) \subseteq U$. But then we have $c' \in U \subseteq \text{up}_S(M)$, contradiction to our initial assumption $c_M'$ attacks $c_M$.

Next we show that each weakly closed extension-set $S$ that satisfies unique completion and contains $\bigcap S$ is a superset of $c_Q(F)$. A crucial property is that arguments that correspond to the same minimal set (i.e., they possess the same subscript) are attacked by the same arguments.

Proposition 7.21. Given a set $S \subseteq 2^C$ that is weakly cautiously closed, satisfies unique completion and contains $\bigcap S$, and let $F_S$ be defined as in Construction 7.16. Then $S \supseteq c_Q(F_S)$.

Proof. Assume there is $S \in c_Q(F_S)$ such that $S \notin S$. Let $E$ be a co-realization of $S$ in $F_S$, then by Proposition 7.19, there is $T \in S$ such that $\bigcup_{c_M \in E} M \subseteq T$.

Since $E$ is complete, we have $S = \bigcup_{c_M \in E} M$: Consider some argument $c_M \in E$. By design of $F_S$, each argument $d_M, d \in M$, possesses the same attacker as $c_M$ thus $d_M$ is defended by $E$ because $c_M$ is defended by $E$. It is evident that $d_M$ is not attacked by any argument $a \in E$ (otherwise, $a$ attacks $c_M$); moreover, $d_M$ does not attack any
argument $c'_M \in E$ since in this case, $E$ attacks $d_M$ and thus also $c_M$, contradiction to conflict-freeness of $E$. By Proposition 7.20, we have that $S = \bigcup_{c_M \in E} M$ contains all arguments $c'_M$ with $c' \in C_S(S) \setminus S$ and $M' \subseteq C_S(S)$, thus we obtain $S = C_S(S)$ and thus $S \in S$.

Although $F_S$ possesses characteristics that are necessary for realizing admissible and complete extension-sets, we observe that the construction is not sufficient to express all suitable extension-sets under admissible or complete semantics, respectively:

- $F_S$ does not realize admissible extension-sets (assuming $S$ is cautiously closed and contains $\emptyset$): As already mentioned, constructing $F_S$ might yield additional admissible claim-sets that are not contained in $S$ (cf. Example 7.17, here, $S = \{d_{a,b,d}\}$ is admissible in $F_S$ but $S \notin S$).

- $F_S$ does not realize complete extension-sets (assuming $S$ is weakly cautiously closed, satisfies unique completion, and contains $\bigcap S$): While $F_S$ might produce too many extensions for admissible semantics, the opposite is the case for complete semantics: Let $S = \{\emptyset, \{a\}, \{b\}, \{a, b, c\}\}$, then $F_S = (\{a_a, b_b, c_{abc}\}, \emptyset, cl)$ which yields $c_{cl}(F_S) = \{\{a, b, c\}\}$. Thus for complete extensions, the challenge lies in differentiating all complete subsets.

First, we extend $F_S$ to capture admissible claim-sets.

**Construction 7.22.** Given a set $S \subseteq 2^C$ and let $F_S = (A, R, cl)$ be defined as in Construction 7.16. We define $F_S^{ad} = (A^{ad}, R^{ad}, cl^{ad})$ with

$$
A^{ad} = A \cup \{x_{c_M}^d | c_M \in A, d \in M\},
$$

$$
R^{ad} = R \cup \{(d_M, x_{c_M}^d), (x_{c_M}^d, x_{c_M}^d), (x_{c_M}^d, c_M) | c_M \in A, d \in M\},
$$

and $cl^{ad}(c_M) = cl(c_M) = c$ for all $c \in [S]$ and $cl^{ad}(x_{c_M}^d) = x_{c_M}^d$ otherwise.

**Example 7.23.** Let $S = \{\emptyset, \{a\}, \{b, c\}, \{a, b, c\}\}$. First, we construct the corresponding CAF $F_S$ that contains no attacks; additionally, we get $|M|$ new (self-attacking) arguments for each $c_M \in A$ that attack $c_M$ and are attacked by each argument having claim $d \in M$. The resulting framework is thus given as follows:

![diagram]

The following lemma will be useful.

**Lemma 7.24.** For an extension-set $S$, let $F_S^{ad}$ be defined as in Construction 7.22, and let $E \subseteq A$. Then

1. if an argument $c_M \in E$ is defended by $E$ then it holds that $M \subseteq cl(E)$;
2. $ad(c(F_S^{ad})) \subseteq ad(c(F_S))$;
3. $E \in ad(F_S^{ad})$ implies $cl(E) = \bigcup_{c_M \in E} M$.

46
Proof. (1) follows since only arguments with claim \( d \) defend \( c_M \) against the attack from \( x^d_{c_M} \) for all \( d \in M \). To show (2), consider a set \( S \in ad(F^d_S) \) and an ad-realization \( E \) of \( S \) in \( F \). Then \( E \) defends itself against all attackers in \( A \), thus \( S \in ad(F_S) \).

For (3), let us first observe that each admissible set \( E \in ad(F_S) \) is contained in the union of all minimal sets \( M \) that are associated to arguments in \( E \), i.e., \( cl(E) \subseteq \bigcup_{M \in E} M \). This follows from the fact that \( c \in M \) for every argument \( c_M \in M \). Moreover, \( E \in ad(F^d_S) \) implies \( E \in ad(F_S) \) implies that \( cl(E) \subseteq \bigcup_{M \in E} M \). By (1) we obtain equality since each argument \( c_M \) requires \( d \in cl(E) \) for all \( d \in M \).

\[ \square \]

**Proposition 7.25.** Let \( S \) be cautiously closed and contain \( \emptyset \). Then \( S = ad(F^d_S) \).

Proof. We first prove that each set \( S \subseteq S \) is indeed admissible: First, in case \( S = \emptyset \) we are done since the empty set is always admissible. Now, let \( S \subseteq S \) be non-empty. We show that \( E = \{ c_M \in A | M \subseteq S, c \in S \} \) is an admissible realization of \( S \) in \( F^d_S \). It is easy to see that \( cl(E) = S \). Moreover, \( E \) is conflict-free since for every two arguments \( c_M, c'_{M'} \in E \), it holds that \( c \in \bigcup_{S \subseteq M'} S \) since \( M' \subseteq S \subseteq \bigcup_{S \subseteq M} S \). Moreover, \( E \) defends itself: Consider some argument \( \in A \) that attacks an argument \( c_M \in E \). In case \( x \) is of the form \( x^d_{c_M} \), it holds that \( E \) defends itself since \( M \subseteq S \). In case \( x \) is of the form \( c'_{M'} \) for some claim \( c' \), we proceed analogous as in the proof of Proposition 7.18 and obtain that \( E \) defends itself against each attack.

The other direction is by Proposition 7.19 and by Lemma 7.24: Given an admissible set \( E \in \bigcup_{S \subseteq M} S \) we have \( cl(E) = \bigcup_{M \subseteq S} S \). By Proposition 7.19, there is some \( S \subseteq S \) that contains \( cl(E) \); since \( S \) is cautiously closed, we obtain that \( cl(E) \subseteq S \) since \( S \) serves as witness for \( M \in \bigcup_{S \subseteq M} S \) for every sets \( M, M' \in S \) that are associated to arguments in \( c_M, c'_{M'} \in E \).

Next we show that \( c_A(F^d_S) = ad(F^d_S) \) iff \( S \) is cautiously closed and contains \( \emptyset \).

**Proposition 7.26.** Let \( S \subseteq S \) be cautiously closed and contain \( \emptyset \). Then \( S = c_A(F^d_S) \).

Proof. We have shown in Lemma 7.24 that each admissible set \( S \subseteq S \) is realized by \( E = \{ c_M \in A | M \subseteq S \} \). In case \( E \) defends some argument \( c_M \not\in E \), we have \( M \not\subseteq S \), that is, there is some argument \( x^d_{c_M} \) that attacks \( c_M \) and is defended by \( d \in M \setminus S \) but not by \( S \). Thus the statement follows.

In case \( S \) is weakly cautiously closed we observe that \( S \not\subseteq c_A(F^d_S) \): On the one hand, we have that the empty set is complete in \( F^d_S \) since each argument has an attacker; moreover, in case the minimal completion set of \( S \cup T \) contains additional arguments for two sets \( S, T \subseteq S \), i.e., in case \( c_S(S \cup T) \not\subseteq \emptyset \cup T \), we have that \( S \cup T \) is also complete in \( F^d_S \).

In order to deal with this issue, we adapt a concept from [31]. We use defense formulas to determine which arguments are needed to defend a given claim \( c \).

**Definition 7.27.** Given an extension-set \( S \subseteq 2^C \) and a claim \( c \in [S] \), we let \( df_S(c) = \{ S \cup T | S, T \subseteq S, c \in c_S(S \cup T) \} \). The DNF defense formula of \( c \) is defined as \( D^c_S = \bigvee_{S \in df_S(c)} \bigwedge_{d \in S} d \).

**Example 7.28.** We consider a set \( S = \{ \{a\}, \{a, c\}, \{a, b\}, \{a, b, c, d\} \} \). \( S \) is weakly cautiously closed, moreover, \( \bigcap_{S \subseteq S} S = \{ \} \) is contained in \( S \). We obtain \( df_S(a) = df_S(b) = df_S(c) = \emptyset \) and \( df_S(d) = \{ \{a, b, c\} \} \). For \( a, b, \) and \( c \), the corresponding DNF formula corresponds to \( \bot \); for \( d \), we have \( D^d_S = (a \land b \land c) \).

We are ready to present the construction for complete semantics.
Construction 7.29. Given a set \( S \subseteq 2^C \) and let \( F_S = (A, R, cl) \) be defined as in Construction 7.16. For every argument \( c_M \in A \), we consider the extended DNF defense formula \( D_S^c \cup \bigwedge_{d \in M} d \) and denote by \( CD_S^{C,M} \) the corresponding CNF formula. We define \( F_S^{co} = (A^{co}, R^{co}, cl^{co}) \) as follows

\[
A^{co} = A \cup \{x_{c_M}^\gamma | c_M \in A, M \neq \bigcap_{S \subseteq S} S, \gamma \in CD_S^{C,M}\},
\]

\[
R^{co} = R \cup \{(d_M, x_{c_M}^\gamma), (x_{c_M}^\gamma, x_M^\gamma), (x_{c_M}^\gamma, c_M)| c_M \in A, d \in \gamma\},
\]

and \( cl^{co}(c_M) = cl(c_M) = c \) for all \( c \in [S] \) and \( cl^{co}(x_{c_M}^\gamma) = x_{c_M}^\gamma \) otherwise.

Observe that the grounded extension is realized by arguments that are unattacked in case it is non-empty: auxiliary arguments for an argument \( c_M \) are only constructed in case \( M \neq \bigcap_{S \subseteq S} S \). In every other case, \( c_M \) is attacked by argument(s) \( x_{c_M}^\gamma \) determined by the extended attack formula. Let us consider an example.

Example 7.30. Let us consider the set \( S = \{\{a\}, \{a, c\}, \{a, b\}, \{a, b, c, d\}\} \) from Example 7.28. First, when constructing \( F_S \), we generate four arguments, one for each claim: \( a_a, b_{ab}, c_{ac}, \) and \( d_{abcd} \). Observe that none of these arguments are attacking each other.

We proceed by generating the auxiliary arguments: For the claims \( a, b, \) and \( c, \) the DNF defense formula is empty. The extended DNF defense formula for the arguments \( a_a, b_{ab}, \) and \( c_{ac} \) thus corresponds to the conjunction of the respective sets in the subcript: \( D_S^a = \{a\}, D_S^{ab} = \{a \land b\}, \) and \( D_S^{ac} = \{a \land c\} \). The corresponding CNF formulae are thus \( \{\{a\}\}, \{\{a\}, \{b\}\}, \) and \( \{\{a\}, \{c\}\} \), respectively. For claim \( d, \) the DNF defense formula is given by \( def(d) = \{\{a, b, c\}\} \), thus the extended DNF defense formula corresponding to the argument \( d_{abcd} \) is given by \( D_S^{d} = \{a \land b \land c\} \lor (a \land b \land c \land d) \). Clearly, this formula can be simplified to the single clause \( (a \land b \land c) \). The corresponding CNF is \( CD_S^{abcd} = \{\{a\}, \{b\}, \{c\}\} \).

We are ready to give the construction. Note that no auxiliary arguments are generated for \( a_a \) since \( \{a\} = \bigcap_{S \subseteq S} S \). The resulting CAF is depicted below:

![Construction Diagram](image-url)

The argument \( a_a \) is unattacked and does not defend any other argument, thus \( \{a\} \) is the grounded extension as desired. It can be checked that the complete claim-sets coincide with \( S \) (e.g., \( a_a \) and \( b_{ab} \) jointly defend the argument \( b_{ab} \)).

Observe that the only difference between \( F_S^{ad} \) and \( F_S^{co} \) for the extension-set \( S \) is that \( F_S^{ad} \) would contain an additional self-attacking node \( x_{d_{abcd}}^a \) that attacks and is counter-attacked \( d_{abcd} \). In \( F_S^{ad} \), the set \( \{a_a, b_{ab}, c_{ac}\} \) does therefore not defend \( d_{abcd} \), consequently, \( \{a, b, c\} \) is complete in \( F_S^{ad} \). In \( F_S^{co} \), on the other hand, \( d_{abcd} \) is defended by \( \{a_a, b_{ab}, c_{ac}\} \) in \( F_S^{co} \) and we obtain \( cl(F_S^{co}) = S \).

In case \( S \) is cautiously closed and \( \bigcap S = \emptyset \), the construction yields a CAF identical to \( F_S^{ad} \). In this sense the construction refines Construction 7.22. We note that we lose a useful property of \( F_S^{ad} \). While in \( F_S^{ad} \), each complete set \( S \) is realized by \( \{c_M | M \subseteq S\} \), the extended construction might cause the defense of additional arguments \( c_M \) such that
$M \not\subseteq S$. By Lemma 7.19, this affects only arguments $c_M$ such that $c \in S$ and $M \cup S$ possesses a completion-set in $S$ (all other arguments $c_M$ with claim $c \in S$ are attacked by some arguments in $\{c_M \mid M \subseteq S\}$).

We are ready to show our last characterization result.

**Proposition 7.31.** Let $S$ be weakly cautiously closed, satisfy unique completion and contain $\bigcap S$. Then $S = c_0(F_{S}^{co})$.

**Proof.** Consider a set $S \subseteq \mathbb{S}$ and let $E' = \{c_M \in A \mid M \subseteq S\}$; moreover, let $E = E' \cup \{c_M \in A \mid c \in S, c_0(S \cup M) = 1, \exists T, U \subseteq S : c \in c_0(T \cup U) \setminus (T \cup U)\}$. Observe that $E$ is conflict-free since for every two arguments $c_M, c_M' \in E$ we have $c \subseteq \bigcup S(M')$ (in case $M' \not\subseteq S$ we have $c_0(S \cup M') = 1$ thus the statement holds also in this case).

Next we show that $E$ defends itself: Consider some argument $x \in A$ that attacks an argument $c_M \in E$. The case $x$ is of the form $c_M'$ for some $c' \in [S]$ is analogous to the case distinction in the proof of Proposition 7.18. In case $x$ is of the form $x_{c_M}$ and $M \subseteq S$, $E$ defends itself since $\gamma \cap M \neq \emptyset$. In case $M \not\subseteq S$, there are $T, U \subseteq S$ with $c \in c_0(T \cup U) \setminus (T \cup U)$; by construction of $F_{S}^{co}$, $T \cup U \in c_0$, we thus obtain $\gamma \cap (T \cup U) \neq \emptyset$. We obtain that $E$ defends itself against all attacker.

Moreover, $E$ contains all arguments it defends: Assume there is an argument $c_M \in A$ that is not contained in $E$ but defended by $E$. We show that there is $c \in CD_{S}^{c_M}$ such that $\gamma \cap S = \emptyset$. It suffices to show that for all $T \in c_0$, there is $d \in T$ such that $d \not\in S$ (we note that by definition of $E$, we have $M \not\subseteq S$, thus there is a claim $d \in M \setminus S$).

First note that in case $c \in S$ and there is $T \in c_0$ with $T \subseteq S$ we have $c_M \in E$: By assumption $c_M$ is defended by $E$ we have (1) $E$ does not attack $c_M$ thus $S \subseteq \bigcup S(M)$ and therefore $c_0(S \cup M) = 1$ is satisfied; and (2) there are sets $A, B \subseteq S$ with $T = A \cup B$ that defend $c$.

In case $c \in S$ and there is no $T \in c_0$ with $T \subseteq S$ we are done: In this case, there is $\gamma \cap S = \emptyset$ and thus $c_M$ is not defended against the attack $x_{c_M}$.

Let us now consider the case $c \not\in S$. In case there is no $T \in c_0$ with $T \subseteq S$ we are done: In this case, there is $\gamma \in CD_{S}^{c_M}$ such that $\gamma \cap S = \emptyset$ and thus $c_M$ is not defended against the attack $x_{c_M}$.

In case $c \not\in S$ and there is $T \in c_0$ with $T \subseteq S$. Thus there are sets $A, B \subseteq S$ with $T = A \cup B$ that defend $c$. Consequently, $c_0(A \cup B) \not\subseteq S$ contradiction to unique completion.

For the other direction, consider a set $E \in c_0(F_{S}^{co})$. We show that $cl(E) \in \mathbb{S}$. In case $E = \emptyset$, there is no argument in $E$ that is unattacked. By construction of $F_{S}^{co}$, this is the case only if $\bigcap S = \emptyset$, i.e., if $\emptyset \in \mathbb{S}$.

Now assume $E \neq \emptyset$. It holds that $E$ contains all arguments $c_M$ with $M \subseteq cl(E)$ since each such argument is defended by $M$. Thus there is some $S \in \mathbb{S}$ such that $cl(E) \subseteq S$ by Lemma 7.19. Now assume $cl(E) \not\subseteq S$. In this case, $T = c_0(\bigcup_{c_M \in E} M)$ is a proper superset of $cl(E)$. Observe that $E$ is not constructed from a single $\subseteq$-minimal set $M$, i.e., $E$ contains arguments $c_M, c_M'$, with $M \neq M'$ (since no proper subset of such a set $M$ is complete). Now, by design of $F_{S}^{co}$, there are sets $U, V \in S$ with $U, V \subseteq cl(E)$ and there is $c \in T \setminus cl(E)$ such that $U \cup V$ defend all arguments with claim $c$ against the attacks of arguments of the form $x_{c_M}^2$, for an arbitrary $\subseteq$-minimal set $M \subseteq T$ containing $c$. Now, let $M \subseteq c_0(U \cup V)$ be a $\subseteq$-minimal set in $S$ that contains $c$. Then $c_M$ is defended by $U \cup V$ against attacks from arguments in $A$ by Proposition 7.20 (since $c \in c_0(U \cup V)$ and $M \subseteq c_0(U \cup V)$ is satisfied). Consequently, $E$ defends $c_M$ against all attacks, moreover, $E \cup \{c_M\}$ is conflict-free since $M \subseteq c_0(U \cup V)$, thus $E$ is not complete in $F_{S}^{co}$, contradiction to our assumption. \(\square\)
Inherited naive semantics Naive semantics are often perceived as the conflict-free counter-part of preferred semantics as they have many common characteristics. It is thus surprising that the semantics admit several differences when considered with respect to the claims of the arguments. The variants of naive semantics differ even on well-formed CAFs while preferred semantics suggest that maximization on argument-level and maximization on claim-level coincide for in this case (recall that both variants of preferred semantics coincide on well-formed CAFs).

We recall that i-naive semantics do not satisfy I-maximality, not even on well-formed CAFs (cf. Example 4.2). On the other hand, it is not possible to express all i-maximal extension-sets, as we show next. Let us first observe that, for each well-formed CAF $F$, the set of all (non-self-attacking) occurrences of a claim $c$ is contained in some naive extension in the underlying AF $F$.

**Proposition 7.32.** Let $F$ be a well-formed CAF. Then, for each $c \in \bigcup_{S \in na_c(F)} S$ there is an extension $E \in na(F)$ such that all (non-self-attacking) $a \in A$ with $cl(a) = c$ are contained in $E$.

**Proof.** As $c \in \bigcup_{S \in na_c(F)} S$, there is an argument with claim $c$ that is not self-attacking in $F$. As $F$ is well-formed, the set $\{a \in A \mid cl(a) = c, (a,a) \notin R\}$ is conflict-free in $F$ and thus contained in some $E \in na(F)$. $\square$

**Lemma 7.33.** For well-formed CAFs, the set $S = \{\{a,b\}, \{a,c\}, \{b,c\}\}$ cannot be realized with inherited na semantics, i.e. $S \notin \Sigma_{na_c}$.\\
**Proof.** Towards a contradiction assume there is a CAF $F$ with $na_c(F) = S$. By Proposition 7.32 there are sets $E_a, E_b, E_c \in na(F)$ containing all arguments with claim $a$, $b$, and $c$ respectively. Let us first assume that all three sets $E_a, E_b, E_c$ are different and have different claim sets, i.e. $cl(E_a), cl(E_b), cl(E_c)$ are mutually distinct. W.l.o.g. we can assume that $cl(E_a) = \{a, b\}, cl(E_b) = \{b, c\}$ and $cl(E_c) = \{a, c\}$. That is, (a) there is an argument $b_1 \in E_a$ that is not in conflict with any argument with claim $a$; (b) there is $c_j \in E_b$ that is not in conflict with any argument with claim $b$; and (c) there is $a_k \in E_c$ that is not in conflict with any argument with claim $c$. Now consider the set $\{a_k, b_1\}$ which is conflict-free by (a). As $\{a, b, c\} \notin S$ the set $\{a_k, b_1\}$ has a conflict with $c_j$. By (c) the conflict has to be between $b_1$ and $c_j$. However, from (b) we have that $c_j$ is not in conflict with $b_1$. That is, $\{a_k, b_1, c_j\} \in cf(F)$ and thus $\{a, b, c\} \notin na_c(F)$, a contradiction to $na_c(F) = S$.

The remaining cases, i.e. (i) $E_a, E_b, E_c$ are different but two of the sets have the same claim-set, and (ii) at least two of the sets $E_a, E_b, E_c$ coincide, can be shown to lead to a contradiction by similar arguments. $\square$

Although i-naive semantics are not I-maximal, it is not possible to express all extension-sets under naive semantics, in particular, it is not possible to express each I-maximal extension-set. This shows that the signatures of i-naive and cl-naive semantics are incomparable. As summarized in Table 6, i-naive semantics satisfy none of the known principles for AF or CAF semantics. The precise characterization of naive semantics remains an open problem.

**8 Discussion**

In this work, we thoroughly investigated argumentation semantics in the realm of claim-based reasoning. Our study includes the adaption of classical concepts of abstract argu-
mentation to claim-based semantics on the one hand, and a principle-based analysis—complemented by expressiveness results—on the other hand.

We proposed novel semantics for CAFs by shifting classical concepts of abstract argumentation semantics to claim-level. We focused on claim-set maximization of conflict-free, admissible, and range-based semantics, yielding novel variants of naive, preferred, stage, and semi-stable semantics. Range-based semantics in the realm of claim-based reasoning naturally require a concept of claim-defeat that furthermore gave rise to two different versions of stable semantics. We settled the relation between the semantics in Sections 4 and 5. We showed that for well-formed CAFs, stable and preferred variants coincide, while naive, stage, and semi-stable variants differ. The latter highlights the fundamental difference between claim-set maximization on claim- and on argument-level in particular for range-based semantics. Thus, claim-level semantics give an alternative view on claim justification in the spirit of abstract argumentation semantics. They furthermore constitute an argumentation-based formalization of conclusion-focused knowledge representation formalisms such as logic programs (cf. Section 2 and A). By doing so, we deepen the close connection of logic programming semantics and argumentation semantics; in particular, we succeed to capture L-stable semantics with cl-semi-stable semantics which is—under standard instantiation methods—impossible for Dung AFs without claims. Thus, our claim-level semantics incorporate evaluation methods which are common to conclusion-based knowledge representation formalisms on the one hand and add a novel perspective to argumentation semantics by putting the focus on claim acceptance (via claim-set maximization and claim-defeat) on the other hand. With this, we hope to broaden the argumentation semantics landscape and to increase the flexibility of the abstract model to capture even more potential use cases.

Our principle-based analysis includes a wide range of genuine and fundamental principles for claim-based reasoning on the one hand as well as the adoption of many well-investigated principles lifted to claim-level on the other hand. Our results show that well-formed CAFs retain many of the desired properties like (CF-)reinstatement and I-maximality on claim-level. Set-theoretical principles like conflict-sensitivity and tightness are however violated, which already indicates the higher expressiveness of (well-formed) CAFs when compared to AFs. Our findings moreover reveal that the behavior of claim-based semantics with respect to general CAFs is more difficult to capture by means of existing principles; in particular inherited semantics successfully withstand traditional analysis methods. Exceptions are those principles that require the existence of a set of arguments with specific properties (e.g., the defense principle which requires that a set of claims has a realization that defends itself); notable is also the justified rejection principle which is satisfied by stable and conflict-free-based semantics also in the general case. The difficulty indicates that the ‘right’ principles that characterize the behavior of some if the inherited semantics when considered with respect to general CAFs have yet to be found; we consider this as an important point on our future agenda.

Finally, our expressiveness study (in terms of signature characterization) confirms that claim-based semantics are more expressive than their AF counterpart, already when restricted to the class of well-formed CAFs. In general CAFs, the restrictions are marginal. Indeed, almost each extension-set can be expressed by most of the semantics apart from cl-preferred and cl-naive which are constrained by I-maximality. This property also characterizes many semantics in well-formed CAFs. We have furthermore identified generalizing properties (i.e., (weak) cautious closure and unique completion) that are characteristic for admissible and complete semantics, respectively, and presented constructions to realize extension-sets confirming to this properties. By doing so, we provide explicit algorithms
to construct a (well-formed) CAF that models a desired situation. Moreover, our signature results can prove useful when considering changes in argumentation frameworks or their underlying knowledge bases following certain constraints since expressiveness characterizations are the basis for certain (im-)possibility results regarding changes of the extensions (cf. [32]).

Related Work Principles, postulates and properties of argumentation semantics have been considered in different facets for different (structured and abstract) argumentation formalisms, e.g., [29, 30, 15, 44, 45, 19, 46]. Likewise, expressiveness of argumentation semantics is an important topic that has been considered for different abstract formalisms [31, 42]. In contrast to most of the aforementioned works which investigate principles and expressiveness in terms of arguments, our studies focus on claim-based semantics. While there is naturally a close correspondence if not dependence between this two viewpoints the differences are considerable as shown in the present work. We also want to highlight in this regard in particular the work by Amgoud, Caminada, Gorogiannis, and Hunter [44, 45, 15] which study rationality postulates for logic-based argumentation systems also in terms of the conclusion-based outcome. In contrast to our analysis they focus on consistency and closure properties. In our work, claims are considered abstract in order to investigate structural properties of the claim-based outcome.

We furthermore mention results on expressiveness and principle-based investigations for AFs with collective attacks (SETAFs): As noted in Remark 7.11, well-formed CAFs and SETAFs are closely related [43]. On the one hand, we thus obtain an alternative characterization of the signatures for well-formed CAFs from signature results presented in [42]. In particular, we obtain that the respective properties coincide, i.e., set-conflict-sensitivity coincides with cautious closure and set-com-closure is equivalent to weak cautious closure and unique completion. While set-conflict-sensitivity and set-com-closure are formalized in terms of potential conflicts our formulations are conflict-independent and yield an alternative view on the SETAF characterizations. On the other hand, the close relation between well-formed CAFs and SETAFs reveals interesting parallels between our principle-based analysis for well-formed CAFs and the principle-based analysis of SETA semantics recently conducted in [46]. Indeed, we obtain similar results regarding the common principles we investigated, i.e., for conflict-freeness, defense, admissibility, (CF-)reinstatement, cl-naivety, and I-maximality. Apart from this principles, they put their focus on the investigation of modularization, non-interference principles, and SCC-recursiveness utilizing the so-called reduct [47], while we conducted set-theoretical investigations and considered genuine principles for claim-based reasoning.

Future Work As already expressed above, the principles and properties formulated in this work capture the behavior of the considered claim-based semantics to a different extent; in particular inherited semantics in unrestricted CAFs lack principles that characterize their distinct behavior. One point on our future agenda is thus to deepen the principle-based analysis on inherited semantics. Moreover, we plan to adapt more classical AF principles to the realm of claim-based reasoning. Although the principle-based investigation we conducted in the present work already collects many of the classical principles that have been considered in the literature there are a lot of other principles left that are worth studying in the context of claims (we refer to, e.g., directionality and non-interference principles [29, 19]).

Another interesting future work direction would be to extend our analysis to other CAF classes as well as to further semantics. While general CAFs capture all models
that express claim-based argumentation and include in particular all possible ways to deviate from well-formedness, there are certain restrictions that are imposed by preference incorporation when considering concrete formalisms and methods. As shown in [37], typical methods for preference incorporation (cf. [36]) give rise to different CAF classes that lie between well-formed and unrestricted CAFs. It would be interesting to investigate the behavior of the semantics with respect to this classes. Moreover, extending our investigations to further claim-based semantics would be also a promising endeavor. In this regard, we consider studies on other inherited semantics based on e.g., strong or weak admissibility [29, 48] worth investigating. Also, it would be interesting to consider alternative adoptions of claim-level semantics. Here, a in-depth study of conclusion-based evaluation methods in related formalisms could be be a promising starting point which is definitely a point on our future agenda.

Apart from is endeavors, we identify the investigation of claim-based evaluation methods in the context of applied argumentation techniques (e.g., for case studies or argument mining [9, 10, 49]) as an interesting avenue for future work.

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A On the relation between CAFs and Logic Programs

Logic Programs in a Nutshell We consider normal logic programs (LPs) \cite{50} with default negation not. Such programs consist of rules \( r \) of the form

\[
  r : \ c \leftarrow a_1, \ldots, a_n, \not b_1, \ldots, \not b_m
\]

where \( 0 \leq n, m \) and the \( a_i, b_i \) and \( c \) are ordinary atoms. We let \( \text{head}(r) = c \), \( \text{pos}(r) = \{a_1, \ldots, a_n\} \) and \( \text{neg}(r) = \{b_1, \ldots, b_m\} \); \( \mathcal{L}(P) \) is the set of all atoms occurring in \( P \).

We introduce 3-valued model semantics following \cite{51} which generalize stable model semantics \cite{52} by allowing for undefined atoms.

**Definition A.1.** A 3-valued Herbrand interpretation \( I \) of an LP \( P \) is a tuple \((T, F)\) with \( T \cup F \subseteq \mathcal{L}(P) \) and \( T \cap F = \emptyset \). We say \( a \in \mathcal{L}(P) \) is true iff \( a \in T \), false iff \( a \in F \) and undefined otherwise.

Given a program \( P \) with Herbrand interpretation \( I = (T, F) \) we define the reduct \( P/I \) of \( P \) w.r.t. \( I \) as follows: Starting from \( P \),

(i) remove each rule \( r \) from \( P \) with \( T \cap \text{neg}(r) \neq \emptyset \),

(ii) remove “not \( b \)” from each remaining rule whenever \( b \in F \), and

(iii) for each \( a \notin T \cup F \), replace each occurrence of “not \( a \)” by \( u \).

Given two Herbrand interpretations \( I = (T, F) \) and \( I' = (T', F') \), we write \( I \leq I' \) iff \( T \subseteq T' \) and \( F \supseteq F' \). A Herbrand interpretation \( I = (T, F) \) is a 3-valued model of a program \( P \) iff \( I \) is a \( \leq \)-minimal model of \( P/I \) satisfying, for all atoms \( a \in \mathcal{L}(P) \),

(a) \( a \in T \) iff there is a rule \( r \in P/I \) with \( a = \text{head}(r) \) and \( \text{pos}(r) \subseteq T \), and

(b) \( a \in F \) iff for each rule \( r \in P/I \) with \( a = \text{head}(r) \) we have \( \text{pos}(r) \cap F \neq \emptyset \).

As \( P/I \) is a positive program, such a model exists and is unique. We are now ready to define:

**Definition A.2.** A 3-valued interpretation \( I = (T, F) \) of \( P \) is

- partially stable (p-stable) if \( I \) is a 3-valued model of \( P/I \);

- well-founded if \( I \) is p-stable with \( \subseteq \)-minimal \( T \);

- regular if \( I \) is p-stable with \( \subseteq \)-maximal \( T \);

- stable if \( I \) is p-stable and \( T \cup F = \mathcal{L}(P) \);

- \( L \)-stable if \( I \) is p-stable and \( T \cup F \) is \( \subseteq \)-maximal among all p-stable models of \( P \).

Given two rules \( r \) and \( s \) with \( \text{head}(s) \in \text{body}(r) \), we apply rule-chaining to obtain the rule \( r' \) by replacing the atom \( \text{head}(s) \) with \( \text{body}(s) \), i.e., \( r' \) is a rule with \( \text{head}(r') = \text{head}(r) \) and \( \text{body}(r') = (\text{body}(r) \setminus \text{head}(s)) \cup \text{body}(s) \). A rule \( r \) is called atomic if \( \text{pos}(r) = \emptyset \). A program \( P \) is called atomic iff each rule in \( P \) is atomic.

**Definition A.3.** Let \( P \) be a logic program. An atom \( a \) in \( P \) is called reachable in \( P \) iff it is possible to construct an atomic rule \( r \) from rules in \( P \) by successive rule-chaining with \( \text{head}(r) = a \). Atom \( a \) is called unreachable in \( P \) iff \( a \) is not reachable in \( P \).
Each acceptable (w.r.t. 3-valued model semantics) atom is reachable.

**Proposition A.4.** Let $P$ be a logic program. It holds that all atoms in $T$ of a 3-valued model $I = (T,F)$ of $P$ are reachable in $P$.

**Proof.** Let $I = (T,F)$ denote a 3-valued model of $P$ and let $U$ denote the set of unreachable atoms in $P$. We show that there is a 3-valued model $I' = (T',F)$ of $P$ with $T' \subseteq T$ and $T' \cap U = \emptyset$. Since $I' \leq I$, it follows that $I' = I$ and thus $T$ contains no unreachable atoms. We construct $I$ via fixed point iteration:

$$I^0 = (T^0,F) = (T \setminus U,F)$$

$$I^{n+1} = (T^{n+1},F) = \{(a \in T^n : (a = head(r) \land pos(r) \subseteq T^n)\}$$

Starting with the set of unreachable atoms in $P$, we remove in each step atoms from $T$ which require atoms outside of $T$ to satisfy condition (a); one could say, we shrink $T$ until we reach a state in which all atoms in $T$ are reachable within $T$. The procedure has a fixed point (worst case we remove all atoms from $T$) and is thus guaranteed to terminate. We denote this fixed point by $I' = (T',F)$.

We show that $I'$ is a 3-valued model of $P$. First observe that $I'$ satisfies condition (b) since (b) is satisfied by $I$ and since the fixed point iteration did not change atoms that are set to false in $I$. Moreover, $I'$ satisfies condition (a):

$(\Rightarrow)$: Consider an atom $a \in T'$. That is, $a$ is reachable in $P$ with atoms from $T$. By construction, there is a rule $r$ in the reduct $P/I$ with $head(r) = a$ and $pos(r) \subseteq T'$, consequently the condition is satisfied.

$(\Leftarrow)$: Consider an atom $a \in L(P)$ such that there is a rule $r \in P/I$ with $a = head(r)$ and $pos(r) \subseteq T'$. Since $pos(r) \subseteq T' \subseteq T$ it holds that $a \in T$ (by assumption $I$ is a 3-valued model of $P$); consequently, $a \in T'$ as required.

Thus $I'$ satisfies (a) and (b), moreover, we have $I' \leq I$ by construction. It follows that $I' = I$ and thus $T$ contains no unreachable atoms. 

Being reachable is a necessary but not a sufficient criteria for an atom $a$ to appear in a p-stable model of a given program $P$ (consider for example the program $P = \{a \leftarrow \neg a\}$, then the atom $a$ is reachable but not contained in a p-stable model of $P$).

Next we show that unreachable atoms are always false.

**Proposition A.5.** Let $P$ be a logic program and let $a$ denote an atom which is unreachable in $P$. For all 3-valued models $I = (T,F)$ of $P$, it holds that $a \in F$.

**Proof.** Consider an unreachable atom $a \in L(P)$ and a 3-valued Herbrand interpretation $I = (T,F)$ with $a \notin F$. By Proposition A.4, it holds that $a \notin T$. Then $I' = (T,F \cup \{a\})$ is a Herbrand interpretation satisfying conditions (a) and (b) in the reduct $P/I$ for all atoms $a \in L(P)$, moreover, it holds that $I' < I$. Thus $I$ is not a 3-valued model of $P$.

**Definition A.6.** Let $P$ be a logic program. Set $P^0 = P$ and let

$$P^{i+1} = \{head(s) \leftarrow (body(s) \setminus \{head(r)\}) \cup body(r) : r, s \in P^i, head(r) \in body(s)\}$$

$$\cup \{r \in P^i : r \text{ is atomic in } P^i\}.$$ 

By $P^\infty$ we denote the fixed point of this procedure, i.e., $P^\infty = P^i = P^{i+1}$ for some large enough $i \in \mathbb{N}$.

We prove a result that is considered folklore: rule-chaining is a syntactic operation that does not change the semantics of a program.
Proposition A.7. Let $P$ be a logic program. $I = (T, F)$ denote a 3-valued model of $P$ iff $I$ is a 3-valued model of $P^\infty$.

Proof. First, we note that the addition of a rule $s'$ which is obtained by replacing the atom $head(r) \in body(s)$ with $body(r)$ for given rules $r, s \in P$ does not affect the semantics. That is,

1. $I = (T, F)$ is a 3-valued model of $P$ iff $I$ is a 3-valued model of $P' = P \cup \{head(s) \leftarrow \left(\text{body}(s) \setminus \{head(r)\}\right) \cup body(r)\}$ for rules $r, s \in P$.

Proof of (1). Consider rules $r, s \in P$ with $p = head(r)$ and $p \in body(s)$. Let $s'$ denote the rule $head(s) \leftarrow (\text{body}(s) \setminus \{p\}) \cup body(r)$ and let $head(s) = head(s') = a$. First, we observe that $P/I \subseteq P'/I$ (since $P'$ properly extends $P$ by rule $s'$) for any model $I$ of $P$ and $P'$.

First, consider a 3-valued model $I = (T, F)$ of $P$. Note that conditions (a) and (b) are satisfied in $P'/I$ for each atom $b \neq a$. It thus suffices to check the conditions for atom $a$. In case $a \in T$, there is a rule $t \in P/I$ with $head(t) = a$ and $pos(t) \subseteq T$. Since $P'/I$ is a superset of $P/I$, it holds that $t \in P'/I$. Now assume $a \in F$ and let us assume that (a modified version of) $s'$ is contained in $P'/I$ (otherwise, we are done as $P'/I = P/I$ in this case). Let $s''$ denote the modified version. It holds that $s'' \in P/I$. Since $a \in F$ we have $pos(s'') \cap F \neq \emptyset$. In case there is some $b \in pos(s'') \cap F$ different from $p$ (i.e., $b \neq p = head(r)$), we are done: in this case, $b \in pos(s')$. Now assume that $p \in pos(s'') \cap F$ is the unique atom contained in the intersection. But then $pos(r) \cap F \neq \emptyset$ since $p \in F$. Consequently, we obtain that $pos(s') \cap F \neq \emptyset$.

For the other direction, let us assume that $I$ is a 3-valued model of $P'/I$. Again, conditions (a) and (b) are satisfied in $P/I$ for each atom $b \neq a$. Let us now consider the atom $a$. In case $a \in T$, there is a rule $t \in P'/I$ with $head(t) = a$ and $pos(t) \subseteq T$. In case $t \neq s''$ for $s''$ being the modified version of $s'$ in the reduct $P'/I$ we are done because then it holds that $t \in P/I$ as well. In case $t = s''$ for $s''$ being the modified version of $s'$ in the reduct $P'/I$, it holds that (the modified version of) $s$ serves as witness for $a \in T$ in $P/I$: indeed, we have $head(s) = a$ and $pos(s) \subseteq pos(s') \subseteq T$. Now assume $a \in F$. That is, for each rule $t \in P'/I$ with $head(t) = a$ we have $pos(t) \cap F \neq \emptyset$. From $P/I \subseteq P'/I$ we obtain that condition (b) is satisfied in $P/I$ as well.

Next, we show that replacing an atom $p \in body(s)$ with the body of each rule $r_i$ with $head(r_i) = p$ (thus generating a new rule $s_i$ for each such rule $r_i$) also allows for deletion of the rule $s$.

2. Given $s \in P$ with $p \in body(s)$, and let $R = \{r_1, \ldots, r_m\} \subseteq P$ denote the set of rules with rule head $p$. For each $i \leq m$, we let $s_i$ denote the rule obtained from replacing $p$ in $body(s)$ with $body(r_i)$, i.e., $s_i$ is of the form $head(s) \leftarrow (\text{body}(s) \setminus \{p\}) \cup body(r_i)$. It holds that $I = (T, F)$ is a 3-valued model of $P$ iff $I$ is a 3-valued model of $P'$.

Proof of (2). From (1) we know that the addition of rules $s_1, \ldots, s_m$ to $P$ does not affect the semantics. Let $P^* = P \cup \{s_1, \ldots, s_m\}$. Then $I$ is a 3-valued model of $P$ iff $I$ is a 3-valued model of $P^*$. The programs $P'$ and $P^*$ differ in exactly one rule, namely rule $s$. Let $head(s) = a$. We show that the deletion of $s$ preserves 3-valued models. Similar as in (1), it suffices to discuss conditions (a) and (b) for atom $a$.

First, assume $I = (T, F)$ is a 3-valued model of $P$ (and thus of $P^*$). Observe that $P'/I \subseteq P^*/I$ (in case $T \cap neg(s) = \emptyset$ we have $P'/I = P^*/I$). Let $a \in T$. Then there is a rule $t \in P^*/I$ with $head(t) = a$ and $pos(t) \subseteq T$. Again, we are done in case $t \neq s$ because
then \( t \in P' / I \) holds. Now assume \( t = s \). Then \( \text{pos}(s) \subseteq T \) and (a modified version of) \( s \) is contained in the reduct \( P^* \). That is, \( \neg \text{pos}(s) \cap T \neq \emptyset \). From \( \text{pos}(s) \subseteq T \) we obtain \( p \in T \). Thus there is a rule \( r_i' \in P' / I \) with \( \text{head}(r_i') = p \) and \( \text{pos}(r_i') \subseteq T \) where \( r_i' \) is a modified version of rule \( r_i \in P^* \) with head \( p \). Thus there is a rule \( s_i' \in P' / I \) with \( \text{head}(s_i') = a \) and \( \text{pos}(s_i') \subseteq T \) which corresponds to the rule \( s_i \in P' \) obtained by replacing \( p \in \text{body}(s_i) \) by \( \text{body}(r_i) \). Consequently, condition (a) is satisfied. In case \( a \in F \) it holds that condition (b) is satisfied in \( P' / I \) because \( P' / I \subseteq P^* / I \).

For the other direction, assume \( I = (T,F) \) is a model of \( P' \). Similar as above, in case \( a \in T \) we obtain that condition (a) is satisfied in \( P^* / I \) because \( P^* / I \subseteq P^* / I \). Now assume \( a \in F \). That is, each rule \( t \) with \( \text{head}(t) = a \) satisfies \( \text{pos}(t) \cap F \neq \emptyset \). We show that the modified version \( s' \) of \( s \) in \( P^* / I \) satisfies the condition as well. Each \( s_i' \) (where \( s_i' \) being the modified version of \( s_i \) in the reduct \( P^* / I \)) satisfies condition (b). In case there is \( b \in \text{pos}(s_i') \) with \( b \notin \text{pos}(r_i) \) for some \( i \leq m \) we are done. In this case, \( b \in \text{pos}(s') \). Otherwise, it holds that for all rules \( r_i' \in P' / I \) with \( \text{head}(r_i') = p \) there is some \( c \in \text{pos}(r_i') \cap F \). As \( r_i' \in P' / I \) iff \( r_i' \in P^* / I \) we obtain \( p \in F \). Consequently, \( \text{pos}(s') \cap F \neq \emptyset \) and we obtain that condition (b) is satisfied.

Given \( P^i \) we obtain \( P^{i+1} \) as follows: for each rule \( s \in P^i \), for each \( p \in \text{pos}(s) \), we replace \( s \) with the set of rules obtained by replacing \( p \) with the body of all rules in \( P^i \) with head \( p \). In case \( s \) is atomic we add it to \( P^{i+1} \). As shown in (2), replacing rules does not change the 3-valued models of a program.

Reachability can be alternatively defined via \( P^\infty \): An atom \( a \) is reachable if there exists an atomic rule \( r \in P^\infty \) with \( \text{head}(r) = a \). We note that the rules in \( P^\infty \) which are not atomic can be deleted without changing the semantics in case each atom in \( P^\infty \) is reachable. Intuitively, such rules do not carry any additional information which has not been incorporated yet. Recall that unreachable atoms are set to false. We thus obtain the following result.

**Proposition A.8.** For each logic program \( P \) with unreachable atoms \( U \subseteq \mathcal{L}(P) \), there exists an atomic program \( P' \) such that \( I' = (T,F) \) is a 3-valued model of \( P' \) iff \( I = (T,F \cup U) \) is a 3-valued model of \( P \).

**Logic Programs and CAFs** We recall the translation from LPs into AFs following the translation given in [17].

**Definition A.9.** For an LP \( P \), \( A \) is an argument (in \( P \)) with

- \( \text{CONC}(A) = c \),
- \( \text{RULES}(A) = \bigcup_{i \leq n} \text{RULES}(A_i) \cup \{r\} \), and
- \( \text{VUL}(A) = \bigcup_{i \leq n} \text{VUL}(A_i) \cup \{b_1, \ldots , b_m\} \)

iff there are arguments \( A_1, \ldots , A_n \) (in \( P \)) and a rule \( r \in P \) with \( r = c \leftarrow \text{CONC}(A_1), \ldots , \text{CONC}(A_n) \), not \( b_1, \ldots , b_m \), and \( r \notin \text{RULES}(A_i) \) for all \( i \leq n \). The rule \( r \) is called the top rule of \( A \).

Given two arguments \( A \) and \( B \), we say \( A \) attacks \( B \) if \( \text{CONC}(A) \in \text{VUL}(B) \). The corresponding AF is denoted by \( F_P = (A_P, R_P) \).

By defining the atom in the head of the respective rules to be the claims of the arguments, we obtain a CAF instantiation as follows:
Definition A.10. For an LP $P$, let $F_P = (A_P, R_P)$ denote the AF obtained from Definition A.9. We obtain an associated CAF $F = (F_P, cl_P)$ by setting $cl_P(A) = Conc(A)$ for each $A \in A_P$.

In [16, 17], a correspondence between LPs and their associated AF has been established via appropriate mappings that assign each argument each conclusion. Having incorporated this step in our formalism, we obtain the correspondence between CAFs and LP in a more direct fashion.

Proposition A.11. Let $P$ be a logic program and $I = (T, F)$ be a 3-valued interpretation. $I$ is $P$-stable iff $T \in co_c(F_P)$; well-founded iff $T \in gr_c(F_P)$; regular iff $T \in pr_c(F_P)$; stable iff $T \in stb_c(F_P)$.

As discussed in Section 2, L-stable semantics cannot be captured via established AF semantics that operate exclusively on argument-level. Having formally defined our claim-sensitive version of semi-stable semantics, we have successfully identified a semantics for CAFs that matches L-stable model semantics, as the following result demonstrates.

Proposition A.12. Let $P$ be a logic program, $F_P$ the associated CAF, and $I = (T, F)$ be a 3-valued interpretation. Then $I$ is L-stable in $P$ iff $T \in cl-ss(F_P)$.

Proof. By Proposition A.5, it suffices to consider logic programs without unreachable atoms: indeed, if atom $a$ is unreachable, then we have that $a \in F$ for each model $I = (T, F)$. Removing unreachable atoms therefore does not change $\sqsubseteq$-maximality of $T \cup F$.

Consider a logic program $P$ without unreachable atoms. Notice that the corresponding CAF $F_P$ contains (at least) one argument for each atom in $P$. By Proposition A.11, we have $T \in co(F_P)$ iff $I = (T, F)$ is p-stable in $P$. We obtain the correspondence of L-stable semantics with cl-semi-stable semantics by observing that defeated claims (in $F_P$) correspond to (reachable) atoms that are set so false (in $P$).

By Proposition A.7, we obtain that moving from $P$ to $P^\infty$ does not change the semantics of $P$, i.e., $I$ is a 3-valued model of $P$ iff $I$ is a 3-valued model of $P^\infty$. It thus suffices to show $F = T^*_F$ for all p-stable models $I = (T, F)$ of $P^\infty$. By assumption each atom is reachable we observe that each rule in $P^\infty$ is atomic. As each atomic rule induces exactly one argument, there is a one-to-one correspondence between the arguments constructed from $P$ and the rules in $P^\infty$.

Let $I = (T, F)$ denote a 3-valued model of $P$.

First, we show that all arguments in the corresponding CAF $F_P$ with claims in $F$ are attacked by $T$. Consider some $p \in F$ and let $r$ denote a rule of $P^\infty$ with $head(r) = p$. The rule $r$ is of the form $p \leftarrow b_1, \ldots, b_m$. Since $p \in F$ and since $pos(r) = \emptyset$ it holds that $T \cap neg(r) \neq \emptyset$. By definition of an argument in $F_P$, each $b \in neg(r)$ is a vulnerability of $A$, i.e., $b \in Vul(A)$. By definition of the attack relation, it holds that each argument with claim $b$ attacks $A$.

For the other direction, consider some claim $p$ that is attacked by $T$ in $F_P$. That is, for each argument $A$ with claim $p$, it holds that $Vul(A) \cap T \neq \emptyset$. Thus for each rule $r$ with $head(r) = p$, it holds that $T \cap neg(r) \neq \emptyset$. Consequently, $P^\infty$ does not contain rules with head $p$. It follows that $p \in F$. \qed