# **Relating Carneades with abstract argumentation**

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### Abstract

Carneades is a recently proposed formalism for structured argumentation with varying proof standards. An open question is its relation with Dung's seminal abstract approach to argumentation. In this paper the two formalisms are formally related by translating Carneades into  $ASPIC^+$ , another recently proposed formalism for structured argumentation. Since  $ASPIC^+$  is defined to generate Dungstyle abstract argumentation frameworks, this in effect translates Carneades graphs into abstract argumentation frameworks. It is proven that Carneades always induces a unique Dung extension, which is the same in all of Dung's semantics.

## 1 Introduction

Carneades [Gordon et al., 2007; Gordon and Walton, 2009] is a recently proposed formalism for structured argumentation with varying proof standards, inspired by legal reasoning but more generally applicable. Its distinctive feature is that each statement can be given its own proof standard, which is claimed to allow a more natural account of reasoning under burden of proof than existing formalisms for structured argumentation, in which proof standards are defined globally. This makes the Carneades formalism very useful, as signified by the large number of citations due to its proof standards. However, to date its relation with [Dung, 1995]'s seminal abstract approach to argumentation is unknown, which obscures its relation with mainstream work on argumentation in AI. Recently, [Brewka and Gordon, 2010] translated Carneades into [Brewka and Woltran, 2010]'s abstract dialectical frameworks. Such frameworks generalise Dung's approach in that abstract argumentation frameworks are a special case of abstract dialectical frameworks. However, this translation relies on the full expressiveness of abstract dialectical frameworks, so that it does not clarify the relation of Carneades with Dung's abstract argumentation frameworks, nor with formalisms that generate such frameworks<sup>1</sup>

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In this paper we provide such a formal relation between Carneades and abstract argumentation, by translating Carneades into  $ASPIC^+$  [Prakken, 2010]. Since AS- $PIC^+$  is defined to generate Dung-style abstract argumentation frameworks, we in effect translate Carneades graphs into abstract argumentation frameworks. Thus, contrary to what was suggested in [Gordon *et al.*, 2007], we show that varying proof standards can be modelled in Dung-style semantics. Also, contrary to what was claimed by [Brewka and Gordon, 2010], we prove that Carneades can be modelled cycle-free, thus always inducing a unique Dung extension, which is the same in all of Dung's semantics. This allows us to generalise Carneades' argument evaluation structures to cycle-containing structures, addressing an important issue left for future research by [Gordon and Walton, 2009].

The paper is structured as follows: Section 2 reviews abstract argumentation, the  $ASPIC^+$  framework, and relevant parts of the Carneades framework. Section 3 then translates Carneades into Dung's argumentation frameworks through  $ASPIC^+$  and proves the correspondence result. Finally, Section 4 concludes and discusses future work.

## 2 Background

In this section we review Dung's abstract argumentation frameworks and the  $ASPIC^+$  framework.

#### 2.1 Abstract Argumentation Frameworks

Dung's abstract argumentation frameworks consist of a set of arguments ordered by a binary relation of defeat.<sup>2</sup>

**Definition 2.1** (Abstract argumentation framework). An *abstract argumentation framework* is a tuple  $\langle Args, Def \rangle$ , such that Args is a set of arguments and  $Def \subseteq Args \times Args$  is a defeat relation on the arguments in Args.

**Definition 2.2.** Let  $AF = \langle Args, Def \rangle$  and  $S \subseteq Args$ .

- 1. S is called *conflict-free* iff  $\neg \exists A, B \in S$  such that  $(A, B) \in Def$ .
- 2. An argument  $A \in Args$  is acceptable w.r.t. S iff  $\forall B \in Args$ , if  $(B, A) \in Def$  then  $\exists C \in S$  such that  $(C, B) \in Def$ .

<sup>&</sup>lt;sup>1</sup>When writing the final version of this paper, we were informed that [Brewka *et al.*, 2011] have meanwhile proved a formal correspondence between ADFs and Dung AFs.

<sup>&</sup>lt;sup>2</sup>Dung calls it 'attack' but to unify terminology we rename it to 'defeat'.

- 3. The *characteristic function* of an AF,  $F_{AF}$  is a function such that:
  - $F_{AF}: 2^{Args} \mapsto 2^{Args}$ ,
  - $F_{AF}(S) = \{A \mid A \text{ is acceptable w.r.t. to } S\}.$
- 4. A conflict-free set of arguments S is *admissible* iff every argument  $A \in S$  is acceptable w.r.t. S, i.e.  $S \subseteq F_{AF}(S)$ .

**Definition 2.3** (Extensions). Given a conflict-free set of arguments S and an argumentation framework AF, then if F is monotonic:

- S is a complete extension iff  $S = F_{AF}(S)$ .
- S is a grounded extension iff it is the least fixed point of  $F_{AF}$ .
- S is a preferred extension iff it is a greatest fixed point of  $F_{AF}$ .
- S is a *stable extension* iff it is a preferred extension defeating all arguments in  $Args \setminus S$ .

**Definition 2.4** (Well-founded argumentation framework). An argumentation framework is *well-founded* iff there does not exist an infinite sequence of arguments:  $A_0, A_1, \ldots, A_n, \ldots$  such that for each  $i, (A_{i+1}, A_i) \in Def$ .

The differences between the semantics collapse in an argumentation framework in which there are no cycles.

**Theorem 2.5** (Theorem 30 of Dung [Dung, 1995]). Every well-founded argumentation framework has exactly one complete extension which is grounded, preferred and stable.

### 2.2 Structured Argumentation Frameworks

[Prakken, 2010]'s *ASPIC*<sup>+</sup> framework further develops [Amgoud *et al.*, 2006]'s way to give structure to Dung's arguments and defeat relation. It assumes an unspecified logical language  $\mathcal{L}$ , and defines arguments as inference trees formed by applying strict or defeasible inference rules of the form  $\varphi_1, \ldots, \varphi_n \rightarrow \varphi$  and  $\varphi_1, \ldots, \varphi_n \Rightarrow \varphi$ , interpreted as 'if the *antecedents*  $\varphi_1, \ldots, \varphi_n$  hold, then *without exception*, respectively *presumably*, the *consequent*  $\varphi$  holds'. In order to define attacks, some minimal assumptions on  $\mathcal{L}$  are made; namely that certain wff are a contrary or contradictory of certain other wff. Apart from this the framework applies to any set of strict and defeasible inference rules, and to any logical language with a defined contrary relation.

The basic notion of  $ASPIC^+$  is that of an argumentation system. Arguments are then constructed w.r.t a knowledge base that is assumed to contain four kinds of formulas.

**Definition 2.6** (Argumentation system). An *argumentation* system is a tuple  $AS = \langle \mathcal{L}, -, \mathcal{R}, \leq \rangle$  where:

- $\mathcal{L}$  is a logical language.
- $\bar{}$  is a contrariness function from  $\mathcal{L}$  to  $2^{\mathcal{L}}$ , such that if  $\varphi \in \overline{\psi}$  then:
  - if  $\psi \notin \overline{\varphi}$  then  $\varphi$  is called a *contrary* of  $\psi$ ,
  - otherwise, ψ ∈ φ and φ and ψ are called *contradic*tory, denoted by φ = -ψ (i.e., φ ∈ ψ and ψ ∈ φ).
- *R* = *R<sub>s</sub>* ∪ *R<sub>d</sub>* is a set of strict (*R<sub>s</sub>*) and defeasible (*R<sub>d</sub>*) inference rules such that *R<sub>s</sub>* ∩ *R<sub>d</sub>* = Ø.
- $\leq$  is a partial preorder on  $\mathcal{R}_d$ .

**Definition 2.7** (Knowledge base). A *knowledge base* in an argumentation system  $\langle \mathcal{L}, {}^{-}, \mathcal{R}, \leq \rangle$  is a pair  $\langle \mathcal{K}, \leq' \rangle$  where  $\mathcal{K} \subseteq \mathcal{L}$  and  $\leq'$  is a preorder on  $\mathcal{K} \setminus \mathcal{K}_n$ . Here,  $\mathcal{K} = \mathcal{K}_n \cup \mathcal{K}_p \cup \mathcal{K}_a \cup \mathcal{K}_i$  where these subsets of  $\mathcal{K}$  are disjoint, being the (necessary) *axioms* (which cannot be attacked), the *ordinary premises* (on which attacks succeed contingent upon preferences), the *assumptions* (on which attacks are always successful) and the *issues* (which must always be backed with a further argument).

An argument that contains issue premises should not be acceptable. Accordingly, Definition 2.2 is changed to: An argument  $A \in Args$  is acceptable w.r.t. S iff A contains no issue premises and ....

**Definition 2.8** (Argument). An *argument* A on the basis of a knowledge base  $\langle \mathcal{K}, \leq' \rangle$  in an argumentation system  $\langle \mathcal{L}, {}^{-}, \mathcal{R}, \leq \rangle$  is:

- 1.  $\varphi$  if  $\varphi \in \mathcal{K}$  with:  $\operatorname{Prem}(A) = \{\varphi\}$ ;  $\operatorname{Conc}(A) = \varphi$ ;  $\operatorname{Sub}(A) = \{\varphi\}$ .
- 2.  $A_1, \ldots, A_n \longrightarrow \psi$  if  $A_1, \ldots, A_n$  are arguments such that there exists a strict/defeasible rule  $\operatorname{Conc}(A_1), \ldots, \operatorname{Conc}(A_n) \longrightarrow \psi$  in  $\mathcal{R}_s/\mathcal{R}_d$ .  $\operatorname{Prem}(A) = \operatorname{Prem}(A_1) \cup \ldots \cup \operatorname{Prem}(A_n),$   $\operatorname{Conc}(A) = \psi,$  $\operatorname{Sub}(A) = \operatorname{Sub}(A_1) \cup \ldots \cup \operatorname{Sub}(A_n) \cup \{A\}.$

Where Prem, Conc and Sub respectively are the premises, conclusions and subarguments of an argument.

**Definition 2.9** (Argumentation theories). An *argumentation* theory is a triple  $AT = \langle AS, KB, \preceq \rangle$  where AS is an argumentation system, KB is a knowledge base in AS and  $\preceq$  is an argument ordering on the set of all arguments that can be constructed from KB in AS.

Arguments can be attacked in three ways: by attacking a premise (undermining), a conclusion (rebutting), or an inference (undercutting). To model undercutting attacks, defeasible inference rules are given names, e.g.  $P \Rightarrow_{app} c$ , allowing arguments to attack an inference rule by using their shorthand name, app. Apart from undercut attacks and attacks on contraries, the success of attacks as defeats depends on the preference relation between the attacker and its target.

Definition 2.10 (Types of attack).

- Argument A undermines argument B (on  $\varphi$ ) iff  $Conc(A) \in \overline{\varphi}$  for some  $\varphi \in Prem(B) \setminus \mathcal{K}_n$ . In such a case A contrary-undermines B iff Conc(A) is a contrary of  $\varphi$  or if  $\varphi \in \mathcal{K}_a$ .
- Argument A undercuts argument B (on B') iff Conc(A) ∈ B' for some B' ∈ Sub(B) of the form B''<sub>1</sub>,..., B''<sub>n</sub> ⇒ ψ.
  Argument A rebuts argument B (on B') iff Conc(A) ∈
- Argument A rebuts argument B (on B') iff  $Conc(A) \in \overline{\varphi}$  for some  $B' \in Sub(B)$  of the form  $B''_1, \ldots, B''_n \Rightarrow \varphi$ In such a case A contrary-rebuts B iff Conc(A) is a contrary of  $\varphi$ .

Definition 2.11 (Types of defeat).

- Argument A successfully rebuts argument B if A rebuts B on B' and either A contrary-rebuts B' or  $A \neq B'$ .
- Argument A successfully undermines argument B if A undermines B on φ and either A contrary-undermines B or A ⊀ φ.

The previous notions can be combined in an overall definition of defeat:

**Definition 2.12** (Defeat). Argument A defeats argument B iff no premise of A is an issue and A undercuts or successfully rebuts or successfully undermines B. Argument A strictly defeats argument B iff A defeats B and B does not defeat A.

*ASPIC*<sup>+</sup>'s argumentation theories are then linked to Dung's abstract argumentation frameworks as follows:

**Definition 2.13** (Argumentation framework). An *abstract ar*gumentation framework (AF) corresponding to an argumentation theory  $\langle AS, KB, \preceq \rangle$  is a pair  $\langle Args, Def \rangle$  such that:

- *Args* is the set of arguments on the basis of *KB* in *AS* as defined by Definition 2.8,
- Def is the relation on Args given by Definition 2.12.

### 2.3 Carneades

As in  $ASPIC^+$ , arguments in Carneades are not left abstract but given structure. Arguments are constructed by linking premises and exceptions to a conclusion. Unlike  $ASPIC^+$ , Carneades does not assume that arguments are constructed by applying inference rules. Also, Carneades' notion of an argument is not inductive; subarguments are modelled implicitly by the inductive definition of applicability of arguments.

**Definition 2.14** (Arguments). Let  $\mathcal{L}$  be a propositional language. An *argument* is a tuple  $\langle P, E, c \rangle$  where  $P \subset \mathcal{L}$  are its *premises*,  $E \subset \mathcal{L}$  with  $P \cap E = \emptyset$  are its *exceptions* and  $c \in \mathcal{L}$  is its *conclusion*. Both c and all members of P and E are propositional literals. Let p be a literal. If p is c, then the argument is an argument *pro* p. If p is the complement of c, then the argument is an argument *con* p.

In Carneades a dialogue is a sequence of stages but for evaluating arguments in a specific stage the other stages are irrelevant. As in [Brewka and Gordon, 2010] we therefore only consider *stage specific Carneades argument evaluation structures*. To define them, the concepts of an *audience* and an *acyclic set* of arguments must be introduced.

**Definition 2.15** (Audience). Let  $\mathcal{L}$  be a propositional language. An *audience* is a tuple  $\langle assumptions, weight \rangle$ , where *assumptions*  $\subset \mathcal{L}$  is a **consistent** set of literals assumed to be acceptable by the audience and *weight* is a function mapping arguments to real numbers in the range 0.0...1.0, representing the relative weights assigned by the audience to the arguments.

**Definition 2.16** (Acyclic set of arguments). A set of *arguments* is *acyclic* iff its corresponding dependency graph is acyclic. The corresponding dependency graph has nodes for every literal appearing in the set of arguments. A node p has a directed link to node q whenever p depends on q in that there is an argument pro or con p that has q or  $\overline{q}$  in its set of premises or exceptions.<sup>3</sup>

The previous definitions can now be combined to define Carneades' concept of an evaluation structure:

**Definition 2.17** (Stage specific Carneades argument evaluation structure). A (*stage specific*) Carneades

argument evaluation structure (CAES) is a tuple  $\langle arguments, audience, standard \rangle$ , where arguments is an aycyclic set of arguments, audience is an audience and standard is a total function mapping literals in  $\mathcal{L}$  to their applicable proof standards.

In a CAES each statement is assigned a standard of proof. The current Carneades model includes five proof standards, scintilla of evidence, preponderance of the evidence, clear and convincing evidence, beyond reasonable doubt and dialectical validity. A proof standard is a function that given a literal p, aggregates applicable arguments pro and con p and evaluates to true or false depending on a specific audience.

**Definition 2.18** (Proof standard). A proof standard is a function mapping tuples  $\langle issue, arguments, audience \rangle$  to  $\{true, false\}$ , where *issue* is a literal in  $\mathcal{L}$ , arguments is an acyclic set of arguments and *audience* is an audience.

Given a CAES and the concept of a proof standard the acceptability of a literal is defined.

**Definition 2.19** (Acceptability of literals). Let  $C = \langle arguments, audience, standard \rangle$  be a CAES, p a literal in  $\mathcal{L}$  and s = standard(p) the proof standard corresponding to P. Then the literal p is acceptable in C iff s(p, arguments, audience) is true.

All proof standards defined depend on the concept of argument applicability and thus this needs to be defined first.

**Definition 2.20** (Applicability of arguments). Let  $C = \langle arguments, audience, standard \rangle$  be a CAES. An argument  $\langle P, E, c \rangle \in arguments$  is applicable in C iff

- *p* ∈ *P* implies *p* is an assumption of the *audience* or [*p* is not an assumption and *p* is acceptable in *C*] and
- *p* ∈ *E* implies *p* is not an assumption of the *audience* and [*p* is an assumption or *p* is not acceptable in *C*].

Now Carneades' proof standards can be defined.

**Definition 2.21** (Proof standards). Given a CAES  $C = \langle arguments, audience, standard \rangle$  and a literal p in  $\mathcal{L}$ .

- *scintilla*(*p*, *arguments*, *audience*) = *true* iff there exists at least one applicable argument pro *p* in *arguments*.
- preponderance(p, arguments, audience) = true iff there exists at least one applicable argument pro p in arguments for which the weight assigned by the audience is greater than the weight of the applicable arguments con p.
- clear-and-convincing(p, arguments, audience) = true iff there is an applicable argument A, pro p for which:
  - preponderance(p, arguments, audience) holds and
  - the weight for A exceeds the threshold  $\alpha$ , and
  - the difference between the weight of A and the maximum weight of the applicable con arguments exceeds the treshold  $\beta$ .
- beyond-reasonable-doubt(p, arguments, audience) = true iff clear-and-convincing(p, arguments, audience) holds and the maximum weight of the applicable con arguments is less than the threshold  $\gamma$ .

<sup>&</sup>lt;sup>3</sup>As usual  $\overline{p}$  is a complement of p, e.g.  $\neg p$ .

• dialectical-validity(p, arguments, audience) = trueiff there exists at least one applicable argument pro pin arguments and no argument con p in arguments is applicable.

#### 3 **Translation of Carneades**

We now provide our translation of Carneades into  $ASPIC^+$ . The ideas are as follows. Assumptions in Carneades correspond to axiom premises in ASPIC+, while non-assumption premises of Carneades arguments for which there is no further argument are issue premises in ASPIC<sup>+</sup>. For each CAES argument  $a = \langle P, E, c \rangle$  two defeasible rules are added to  $\mathcal{R}_d$ : a rule  $P \Rightarrow_{app_a} arg_a$ , saying that if P then a is applicable<sup>4</sup>, and  $arg_a \Rightarrow_{acc_a} c$ , saying that if a is applicable, its conclusion is acceptable  $(app_a \text{ and } acc_a \text{ are the rules' names})$ . To this end, the language  $\mathcal{L}$  of a CAES must be enriched with literals composed of  $arg_a$ ,  $app_a$  and  $acc_a$  for each argument a in CAES. Next, for each exception  $e \in E$  an undercutter  $e \Rightarrow \neg app_a$  is added to  $\mathcal{R}_d$ . Finally, the contrariness relation on  $\mathcal{L}$  is extended to let applicability conclusions for one argument defeat the acceptability of conflicting arguments, depending on the proof standards of their conclusions. This is essentially where the proof standards are encoded.

Definition 3.1 (Argumentation corresystem sponding to a CAES). Given a CAES C= $\langle arguments, audience, standard \rangle$  with audience =  $\langle assumptions, weight \rangle$  and propositional language  $\mathcal{L}_{CAES}$ the corresponding argumentation system, AS, is a tuple  $\langle \mathcal{L}, -, \mathcal{R}, \leq \rangle$  where:

- $\mathcal{L} = \mathcal{L}_{CAES} \cup$  argument nodes  $\cup$  rule names,
- <sup>-</sup> consists of all tuples specified below;
- $\mathcal{R}_d = \bigcup_{a \in arguments} \mathcal{R}_{d_a}$ ,
- $\mathcal{R}_s = \bigcup_{a \in arguments} \mathcal{R}_{s_a},$
- $\leq = \{(r,r) \mid r \in \mathcal{R}_d\}.$

For every argument  $a = \langle P, E, c \rangle$  in arguments:

$$\mathcal{R}_{d_a} = \{ P \Rightarrow_{app_a} arg_a; arg_a \Rightarrow_{acc_a} c \} \cup \\ \{ e_i \Rightarrow \neg app_a \mid e_i \in E \}$$

For every argument  $a = \langle P, E, c \rangle$  in arguments with standard(c) = scintilla:

$$\mathcal{R}_{s_a} = \emptyset$$

For every argument  $a = \langle P, E, c \rangle$  in arguments with standard(c) = preponderance:

$$\mathcal{R}_{s_a} = \emptyset$$
  
$$F(acc_a) = \{ arg_b \mid b = \langle P', E', \overline{c} \rangle \in arguments, \\ weight(a) \le weight(b) \}$$

For every argument  $a = \langle P, E, c \rangle$  in arguments with standard(c) = clear-and-convincing:

$$\mathcal{R}_{s_a} = \{ \rightarrow \neg acc_a \mid weight(a) \leq \alpha \}$$
  
$$^{-}(acc_a) = \{ arg_b \mid b = \langle P', E', \overline{c} \rangle \in arguments, \\ weight(a) \leq weight(b) + \beta \}$$
  
$$\cup \{ \neg acc_a \}$$

For every argument  $a = \langle P, E, c \rangle$  in arguments with  $standard(c) = beyond\-reasonable\-doubt$ :

$$\mathcal{R}_{s_a} = \{ \rightarrow \neg acc_a \mid weight(a) \leq \alpha \}$$

$$^{-}(acc_a) = \{ arg_b \mid b = \langle P', E', \overline{c} \rangle \in arguments, \\ weight(a) \leq weight(b) + \beta \}$$

$$\vee weight(b) \geq \gamma \}$$

$$\cup \{ \neg acc_a \}$$

For every argument  $a = \langle P, E, c \rangle$  in arguments with standard(c) = dialectical-validity:

$$\mathcal{R}_{s_a} = \emptyset$$
  
-(acc\_a) = {arg\_b | b = \langle P', E', \overline{c} \rangle \in arguments}

Definition 3.2 (Knowledge base corresponding to a CAES). Given a CAES  $C = \langle arguments, audience, standard \rangle$ with  $audience = \langle assumptions, weight \rangle$  and propositional language  $\mathcal{L}_{CAES}$ . Then the corresponding knowledge base, in an argumentation system corresponding to C defined in Definition 3.1, is a pair  $\langle \mathcal{K}, \leq' \rangle$  where:

- $\mathcal{K}_n = assumptions$ ,
- $\mathcal{K}_{p} = \mathcal{K}_{a} = \emptyset$ ,  $\mathcal{K}_{i} = \mathcal{L}_{CAES} \setminus (assumptions \cup \{c \mid \langle P, E, c \rangle \in C \}$ arguments}),

• 
$$\leq' = \{(k,k) \mid k \in (\mathcal{K} \setminus \mathcal{K}_n)\}.$$

We can now relate an argumentation theory and consequently an argumentation framework to a CAES:

Definition 3.3 (Argumentation theory corresponding to a CAES). Given a CAES C=  $\langle arguments, audience, standard \rangle$  with audience \_  $\langle assumptions, weight \rangle$  and propositional language  $\mathcal{L}_{CAES}$ the argumentation theory AT corresponding to C is a tuple  $\langle AS, KB, \preceq \rangle$  where:

- AS is the argumentation system corresponding to C according to Definition 3.1,
- KB is the knowledge base in the argumentation system AS corresponding to C according to Definition 3.2,
- $\leq = \emptyset$ .

Definition (Argumentation 3.4 framework corresponding to a CAES). Given a CAES C=  $\langle arguments, audience, standard \rangle$  with audience \_  $\langle assumptions, weight \rangle$ , propositional language  $\mathcal{L}_{CAES}$ and argumentation theory AT corresponding to C as given by Definition 3.3, the AF corresponding to C is the argumentation framework corresponding to AT as given by Definition 2.13.

The main difficulty in finding a translation is dealing with the ambiguity-blocking nature of Carneades, while ASPIC<sup>+</sup> is ambiguity-propagating. Let p, r and t be in assumptions and let there be CAES arguments for q given p, for  $\neg q$  given r, for s given  $\neg q$  and for  $\neg s$  given t. There are no exceptions and all arguments are equally strong. Then with, say, prepon*derance* neither q nor  $\neg q$  is acceptable so the argument for s is not applicable: hence  $\neg s$  is acceptable. However, a naive, direct translation of the arguments into defeasible inference rules in ASPIC<sup>+</sup> would instead make no corresponding arguments acceptable. The above translation solves this by using

<sup>&</sup>lt;sup>4</sup>This idea is adapted from [Brewka and Woltran, 2010]).

an explicit argument node, yielding undefeated undercutters for the acceptability of q and  $\neg q$ , thereby yielding an undefeated undercutter for the argument for s constructed by using the argument for q, so that  $\neg s$  is acceptable in *ASPIC*<sup>+</sup>.

Argumentation frameworks corresponding to a CAES have the following properties.

**Proposition 3.5.** Every argumentation framework corresponding to a CAES is well-founded.

**Proof** (sketch). By construction of the rules and contrariness relation in Definition 3.1 the only possible attack is undercutting. There are three cases: a conclusion of the form  $arg_b$  that attacks another argument on the inference rule representing acceptability  $acc_a$ , a direct undercut on the acceptability of the form:  $\rightarrow \neg acc_a$  or finally an exception to an argument expressed in the form of  $e_i \Rightarrow \neg app_a$ . The second case cannot create cycles by construction and the other two cases will not occur due to the acyclicity of *arguments*.

The next result follows directly from Proposition 3.5 and Theorem 2.5:

**Corollary 3.6.** Every argumentation framework corresponding to a CAES according to Definition 3.4 has exactly one complete extension which is grounded, preferred and stable.

**Theorem 3.7.** Let C be a CAES,  $\langle arguments, audience, standard \rangle$ ,  $\mathcal{L}_{CAES}$  the propositional language used and let the argumentation framework corresponding to C be AF. Then the following holds:

- 1. An argument  $a \in arguments$  is applicable in C iff there is an argument contained in the complete extension of AF with the corresponding conclusion  $arg_a$ .
- 2. A propositional literal  $c \in \mathcal{L}_{CAES}$  is acceptable in Cor  $c \in$  assumptions iff there is an argument contained in the complete extension of AF with the corresponding conclusion c.

**Proof.** We prove 1. and 2. by induction on the number of arguments, n, in the CAES C.

For n = 0, there is neither an (applicable) argument nor an acceptable proposition in C. The knowledge base KBcorresponding to C will only contain axioms in  $\mathcal{K}_n$  for each assumption in C and issue premises in  $\mathcal{K}_i$  for other propositional literals in  $\mathcal{L}_{CAES}$ . The defeasible and strict rules  $\mathcal{R}_d$ and  $\mathcal{R}_d$  will be empty. Therefore all arguments on the basis of KB will either be an argument using an issue premise and thus not in the complete extension of the argumentation framework ( $CE_{AF}$ ), or an argument containing only an axiom and therefore in  $CE_{AF}$ . So  $CE_{AF}$  contains an argument with corresponding conclusion for every assumption in C and no argument with a conclusion of the form  $arg_a$ , therefore every conclusion of an argument in  $CE_{AF}$  is an assumption, making 1. and 2. hold.

Assuming 1. and 2. hold for n arguments we consider a CAES, C, with n + 1 arguments. Due to acyclicity of *arguments* there is at least one argument  $a = \langle P, E, c \rangle \in$ *arguments* for which the conclusion c is not contained in the premises or exceptions of another argument in *arguments*. Now consider the CAES C' constructed from C by taking  $arguments' = arguments \setminus \{a\}$  and let AF' be the corresponding argumentation framework. We then obtain a CAES with n arguments for which the induction hypothesis holds.

 $(1. \Leftrightarrow)$  We must prove that for all (not) applicable arguments b in C there is (not) an argument in  $CE_{AF}$  with conclusion  $arg_b$ . For all arguments in C' this follows from the induction hypothesis. By our selection of a, the applicability of a does not influence applicability of the arguments that were in C'. In the translation of a to  $ASPIC^+$ , corresponding arguments for  $arg_a$  will not defeat arguments in AF'. Then by the satisfaction of the directionality criterion of complete semantics [Baroni and Giacomin, 2007] it follows that all arguments acceptable in  $CE_{AF'}$  are also in  $CE_{AF}$ , thus leaving correspondence of the applicability of a in C to prove. Acceptability of the premises and exceptions of a is not influenced by the applicability of a, and thus by the induction hypothesis on C' and the directionality criterion, premises and exceptions of a are acceptable in C or part of the assumptions iff there is an argument contained in  $CE_{AF}$  with the corresponding conclusion. By our translation, we know that  $P \Rightarrow_{app_a} arg_a$  and the set  $\{e_i \Rightarrow \neg app_a \mid e_i \in E\}$  are in  $\mathcal{R}_d$ .

Now suppose first that a is applicable in C. Then by the induction hypothesis for all premises  $p_i \in P$  there exists an argument  $A_i$  in  $CE_{AF}$ . We prove that if for  $P = \{p_1, \ldots, p_n\}$  the argument  $A_1, \ldots, A_n \Rightarrow_{app_a} arg_a$  also is in  $CE_{AF}$ . By conflict-freeness of  $CE_{AF}$ , no defeater of any  $A_i$  is in  $CE_{AF}$ . By applicability of a and the induction hypothesis, for no  $e \in E$  there exists an argument in  $CE_{AF}$  with conclusion e and thus this follows directly.

Suppose next that a is not applicable in C. Then by the induction hypothesis either not all  $A_i$  are in  $CE_{AF}$  or for some  $e \in E$  an argument  $A_e$  with conclusion e is in  $CE_{AF}$ . In the first case  $A = A_1, \ldots, A_n \Rightarrow_{app_a} arg_a \notin CE_{AF}$  by closure of  $CE_{AF}$  under subarguments (Proposition 6.1 of [Prakken, 2010]). In the second case A for  $arg_a$  is defeated by  $A_e$  so  $A \notin CE_{AF}$  by conflict-freeness of  $CE_{AF}$ .

 $(2. \Rightarrow)$  If d is an assumption, then by translation  $d \in \mathcal{K}_n$ and thus there is an argument A with corresponding conclusion d in  $CE_{AF}$ .

Otherwise, we must prove that if a propositional literal  $d \in \mathcal{L}_{CAES}$  is acceptable in C then there is an argument contained in  $CE_{AF}$  with the corresponding conclusion d. For the CAES C' defined before, the induction hypothesis holds and therefore acceptable literals (or literals in assumptions) of C' have an argument with corresponding conclusion in  $CE_{AF'}$ . By our selection of a and acyclicity of arguments we know that a only influences the acceptability of its conclusion and negation, c and  $\overline{c}$ . Then, again by the directionality criterion, we have  $(2. \Rightarrow)$  left to prove for c and  $\overline{c}$  in C. Moreover, if  $d \neq c$  then  $(2. \Rightarrow)$  trivially holds, so in the following we assume d = c.

Suppose a is not applicable, then by (1.), no argument for  $arg_a$  will be in  $CE_{AF}$  and therefore neither an argument for c in  $CE_{AF}$ . This also prevents a from influencing acceptability of  $\overline{c}$ , letting  $(2. \Rightarrow)$  hold.

If a is applicable, then by (1.) there exists an argument  $A_1$ with conclusion  $arg_a$  in  $CE_{AF}$ . By translation  $arg_a \Rightarrow_{acc_a} c \in \mathcal{R}_d$ , allowing  $A_1$  to be extended to an argument  $A_2$  for c. If c is acceptable in C, then its proof standard is satisfied. Then by translation there will be neither a contrary of  $acc_a$  in  $\neg$  nor a strict rule of the form  $\rightarrow \neg acc_a \in \mathcal{R}_s$  and therefore there will be no undercutter of  $A_2$  in  $CE_{AF}$  on the final inference. Furthermore since  $A_1$  is in  $CE_{AF}$ , by conflict-freeness no defeater of  $A_1$  is in  $CE_{AF}$ . Thus  $A_2 \in CE_{AF}$ . Similarly, if a makes the proof standard for  $\overline{c}$  unsatisfiable in C, by construction of AF,  $A_1$  will defeat any argument b with conclusion  $\overline{c}$  on its inference rule  $arg_b$ . So by conflict-freeness no such argument will be in  $CE_{AF}$ , correctly preserving acceptability of  $\overline{c}$ .

 $(2. \Leftarrow)$  Proof by contraposition. First,  $d \notin assumptions$ and therefore  $d \notin \mathcal{K}_n$ . Similar to the proof of  $(2. \Rightarrow)$ ,  $(2. \Leftarrow)$ holds if  $d \neq c$  or a is not applicable.

So assume a is applicable and d = c. Since c is not acceptable, the proof standard of c is not satisfied in C. Consider for example standard(c) = clear-and-convincing. Then either  $weight(a) \leq \alpha$  or  $weight(a) \leq weight(b) + \beta$  for another applicable argument b with conclusion  $\bar{c}$ . Therefore the argumentation system either has  $\rightarrow \neg acc_a \in \mathcal{R}_s$  or otherwise  $arg_b \in \neg (acc_a)$ . Finally the AF on the basis of this argumentation system will either have an argument of the form  $\rightarrow \neg acc_a$ , or by applicability of b and the induction hypothesis,  $arg_b$  will be in  $CE_{AF}$  and defeats any argument using the defeasible inference  $acc_a$ . Concluding any argument constructed for the acceptability of c will be defeated and thus by conflict-freeness not in  $CE_{AF}$ .

Acceptability of  $\overline{c}$  is analogous to  $(2. \Rightarrow)$ .

Finally, as in [Brewka and Gordon, 2010] we can generalise Carneades to cycle-containing structures.

**Definition 3.8.** Given a CAES  $C = \langle arguments, audience, standard \rangle$  without the acyclicity restriction,  $\mathcal{L}_{CAES}$  the propositional language used and let the argumentation framework corresponding to C be AF. Then for  $s \in \{complete, preferred, grounded, stable\}$ :

- An argument a ∈ arguments is applicable in C under sceptical (credulous) s semantics iff all (some) s extensions of AF contain an argument with conclusion arg<sub>a</sub>.
- A propositional literal c ∈ L<sub>CAES</sub> is acceptable in C or c ∈ assumptions under sceptical (credulous) s semantics iff all (some) s extensions of AF contain an argument with conclusion c.

## 4 Conclusion

This paper has shown that Carneades can be reconstructed through  $ASPIC^+$  as Dung's abstract argumentation frameworks. Thus we have shown that the idea of varying proof standards for statements can be modelled within a Dungean approach, while retaining a correspondence between both through Theorem 3.7. Furthermore, addressing issues from Carneades [Gordon and Walton, 2009], the translation allows the semantics of Carneades to be generalised to argument evaluation structures that containing cycles, in a way similar to [Brewka and Gordon, 2010].

By translating Carneades into ASPIC<sup>+</sup>, the consistency and closure results of [Prakken, 2010] can be directly applied

to Carneades. it is easy to verify that argumentation frameworks generated by our translation satisfy the assumptions under which [Prakken, 2010] proves consistency and strict closure of extensions. Finally, we note that our translation enables a standard Dung semantics for an 'ambiguity blocking' non-monotonic logic ([Gordon *et al.*, 2007], section 7.1); to our knowledge, we are the first to have achieved such a result.

## Acknowledgements

We thank the anonymous reviewers for their very useful comments on the submitted version of this paper.

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