

Specificity and Context Dependent Preferences in Argumentation Systems

Nico Roos^(⊠)

Department of Advanced Computing Sciences, Maastricht University, P.O.Box 616, 6200 MD Maastricht, The Netherlands roos@maastrichtuniversity.nl https://dke.maastrichtuniversity.nl/nico.roos/

Abstract. Dung and Son [6] argue that *specificity* as a criterion for resolving conflicts between arguments, is context dependent. They propose to use arguments to address the context dependency of specificity in combination with a new special argumentation semantics. Unfortunately, their solution is restricted to argumentation systems without undercutting arguments. This paper presents a more general solution which allows for undercutting arguments and allows for any argumentation semantics. Moreover, the solution is applicable to any form a context dependent preferences.

Keywords: specificity \cdot argumentation \cdot context dependent preferences

1 Introduction

Specificity. Dung and Son [6] argue that *specificity* as a criterion for resolving conflicts between arguments, is context dependent. They illustrate their point with the following example:

- 1. Students are normally not married.
- 2. Students are normally young adults.
- 3. Young adults are adults.
- 4. Adults are normally married.

The first and the fourth sentence support contradictory conclusions. Given that someone is a student, we can construct an argument for *being an adult*. Therefore, *being a student* is more specific than *being an adult*, implying that the first sentence is preferred to the fourth sentence [6, 10, 18, 19]. However, knowing that someone *is a student and an adult but not a young adult*, the specificity preference should not be valid.

The solution that Dung and Son [6] propose, is:

1. to represent an argument by the defeasible sentences (the defeasible rules) used to derive a conclusion,

- 2. to let an argument attack a defeasible rule instead of other arguments,
- 3. to register the argument for a rule to be more specific than another rule (the argument for the antecedent of the more general rule given the antecedent of the more specific rule), and
- 4. to attack the more general rule based on specificity.

Applying this solution to the above example, the second sentence forms the argument that the first sentence is more specific that the fourth sentence. If a student is an adult but not a young adult, the second sentence is not applicable (is attacked and defeated), and therefore the argument that the first sentence is more specific than the fourth sentence, is not valid. Note that the first and fourth sentence attack each other (rebuttal) and that the attack on the fourth sentence based on specificity, ensures that the more general sentence (rule) is defeated if the specificity argument is valid.

A problem with the solution of Dung and Son [6] is that it fails to handle undercutting attacks correctly. Suppose that the first sentence is not applicable for students from the country Utopia, and that we model this with an undercutting attack. Given a student from Utopia, the first sentence in not applicable, but because the first sentence is more specific than the fourth sentence, indirectly, it still successfully attacks the fourth sentence. This is not what we expect. The cause of the problem is that an attack based on specificity only considers whether the situation in the first sentence (the antecedent of the first rule) is more specific than the situation in the fourth sentence (the antecedent of the fourth rule). It does not consider whether the more specific sentence (rule) is applicable. Without undercutting attacks, this is not a problem because any attacking argument will support the opposite conclusion. Consider for instance the sentence: "Students from Utopia are normally married".

To address the above outlined problem, we will investigate the following solution:

- We use an argumentation system which handles arguments for inconsistencies by constructing undercutting arguments that attack the application of defeasible rules used in the arguments for inconsistencies [18,19]. This approach is in line with the solution of Dung and Son [6] where a set of defeasible rules represents the argument that attacks a defeasible rule. An advantage of this argumentation system is the existence of a semantic tableau method for generating arguments [21].
- We explicitly assume the absence of a preference when we construct undercutting arguments that resolve derived conflicts (inconsistencies). In case of the above example, we assume: "Students are normally not married" is not preferred to "Adults are normally married", and assume: "Adults are normally married" is not preferred to "Students are normally not married". In the absence of preferences, multiple undercutting arguments may be formulated, which may result in multiple extension [18, 19].
- We use explicit arguments for (specificity based) preferences. For instance an argument for: "Students are normally not married" is preferred to "Adults"

are normally married". These arguments may attack the assumptions mentioned in the previous item.

Context Dependent Preferences. Specificity is a special case of context dependent preferences. Since a specificity preference is essentially not different from other context dependent preferences, the above outlined approach may also be used for general context dependent preferences. It will offer an alternate for several approaches described in the literature [7,11,14]. These approaches have in common that they use special procedures for handling the derived preferences.

- Prakken and Sartor [14] focus on the grounded semantics. They make use of the property that the least fixed point of the characteristic function can be computed by repeatedly applying the characteristic function, starting from the empty set, to the result from the previous application. Each application monotonically extends the set of 'justified arguments'. The justified preferences after one iteration are used by the characteristic function to determine justified arguments of the next iteration.
- Modgil [11] proposes a more general approach. He extends Dung's is argumentation framework in order to incorporate defeasible preferences over arguments. The preferences are used to introduce a defeat relation, which is an attack relation that is consistent with preferences supported by a set of arguments. This definition has been criticized by Amgoud and Vesic [1], who propose a modified definition that solves the problem they identified. Beside introducing a defeat relation, Modgil adapts Dung's definitions of Dung's argumentation semantics are not changed. Modgil's approach leaves open how preferences over defeasible rules are mapped to preferences over arguments.
- Dung et al. [7] present a different approach to handling defeasible preferences. They allow an argument for a preference between two rules, to attack an attack relation between two arguments that use the two rules, which they call *preference attacks*. This approach makes it possible to use a standard argumentation framework [5] given a set of preference arguments that we accept. To select the set of preference attacks and select the smallest set of arguments supporting preferences satisfying these postulates.

The main difference between the approach investigated in this paper and several other approaches is in the view of an argument. Following Dung [5], an argument is often viewed as an atom. Although this offers important advantages, one should keep in mind that an argument is defeasible because it is build using defeasible elements, usually, defeasible rules [18,19]. Preferences are not about arguments but about these defeasible elements. Therefore, an approach that focuses on these defeasible elements may have benefits over other approaches.

Outline. The next section describes the preliminaries. It introduces the arguments and the argumentation system used in the paper. Section 3 describes the handling of context dependent (specificity) preferences and Sect. 4 evaluates the proposed approach. Section 5 concludes the paper.

2 Preliminaries

This section presents the argumentation system that will be used in the discussion of a general solution for context dependent preferences, including specificity.

We assume a standard logic such as propositional or predicate logic. The language of the logic will be denoted by \mathcal{L} . We also assume that the language \mathcal{L} contains the symbols \top denoting *true*, and \perp denoting *false*. In case of predicate logic, the set of ground terms is denoted by \mathcal{G} .

Since this paper focuses on using context dependent preferences for resolving conflicts between arguments, we need a definition of an argument. Toulmin [23] views an argument as a support for some *claim*. The support is grounded in *data*, and the relation between the data and the claim is the *warrant*. Here, we use the following definition.

Definition 1. A pair $A = (S, \varphi)$ is called an argument where φ is said to be its conclusion, and S is a set said to be its support; its elements are called supporting elements. It is worthwhile observing here that this definition is very general and a many pairs might be qualified as arguments.

In case of propositional and predicate logic, the support S is a set of propositions from the language \mathcal{L} . Generally, S contains the set of premises used to derive the supported proposition φ . So, $S \vdash \varphi$. In special applications, such as Model-Based Diagnosis, we may restrict S to assumptions about the normal behavior of components.

We may extend a standard logic with a set of defeasible rules. Defeasible rules are of the form:

 $\varphi \rightsquigarrow \psi$

in case of propositional logic, and of the form:

$$\varphi(\mathbf{x}) \rightsquigarrow \psi(\mathbf{x})$$

in case of predicate logic. Here, φ is propositions from the language \mathcal{L} , ψ is either a proposition from the language \mathcal{L} or a negated defeasible rule of the form: $\mathbf{not}(\eta \rightsquigarrow \mu)$, and \mathbf{x} is a sequence of free variables. The free variables denote a set of ground instances of the defeasible rule $\varphi(\mathbf{x}) \rightsquigarrow \psi(\mathbf{x})$. We do not use the universal quantifier because the rule is not a proposition that belongs to the language \mathcal{L} . It is an additional statement that need not be valid for every ground instance.

The defeasible rules $\varphi \to \operatorname{not}(\eta \rightsquigarrow \mu)$ and $\varphi(\mathbf{x}) \rightsquigarrow \operatorname{not}(\eta(\mathbf{x}) \rightsquigarrow \mu(\mathbf{x}))$ are called *undercutting defeaters* [12]. These undercutting defeaters specify the conditions φ and $\varphi(\mathbf{x})$ under which the defeasible rules $\eta \rightsquigarrow \mu$ and $\eta(\mathbf{x}) \rightsquigarrow \mu(\mathbf{x})$ respectively, are not applicable.

We use $\Sigma \subseteq \mathcal{L}$ to denote the set of available information and we use D to denote the set of available rules. Moreover, we use $\overline{D} = \{\varphi(\mathbf{t}) \rightsquigarrow \psi(\mathbf{t}) \mid \varphi(\mathbf{x}) \rightsquigarrow \psi(\mathbf{x}) \in D, \mathbf{t} \in \mathcal{G}^n\}$ to denote the set of ground instances of the defeasible rules with n free variables in case of predicate logic, and $\overline{D} = D$ in case of propositional logic.

Defeasible rules are used in the construction of arguments. Whenever we have a support \mathcal{S}' for the antecedent φ of a defeasible rule $\varphi \rightsquigarrow \psi$, we can create a supporting element $(\mathcal{S}', \varphi \rightsquigarrow \psi)$, which can be used to support ψ . The arguments that can be constructed are defined as:

Definition 2. Let $\Sigma \subseteq \mathcal{L}$ be the initial information and let D be a set of defeasible rules. An argument $A = (S, \psi)$ with premises \overline{A} , defeasible rules \widetilde{A} , last defeasible rules \overline{A} , supported proposition (claim/conclusion) \widehat{A} , and supporting propositions \widehat{S} of \widehat{A} , is recursively defined as:

- If
$$\psi \in \Sigma$$
, then $A = (\{\psi\}, \psi)$ is an argument.
 $\overline{A} = \{\psi\}$. $\widetilde{A} = \varnothing$. $\overrightarrow{A} = \emptyset$. $\widehat{A} = \psi$. $\widehat{S} = \{\psi\}$.

- If $A_1 = (S_1, \varphi_1), \ldots, A_k = (S_k, \varphi_k)$ are arguments and $\{\varphi_1, \ldots, \varphi_k\} \vdash \psi$, then $A = (S_1 \cup \cdots \cup S_k, \psi)$.
- $\vec{A} = \vec{A}_1 \cup \cdots \cup \vec{A}_k, \quad \vec{A} = \vec{A}_1 \cup \cdots \cup \vec{A}_k, \quad \vec{A} = \vec{A}_1 \cup \cdots \cup \vec{A}_k, \quad \hat{A} = \psi.$ $\hat{S} = \hat{S}_1 \cup \cdots \cup \hat{S}_k.$
- If $A' = (S', \varphi)$ is an argument and $\varphi \rightsquigarrow \psi \in \overline{D}$ is a defeasible rule, then $A = (\{(S', \varphi \rightsquigarrow \psi)\}, \psi)$ is an argument. $\overline{A} = \overline{A'}$. $\widetilde{A} = \{\varphi \rightsquigarrow \psi\} \cup \widetilde{A'}$. $\overrightarrow{A} = \{\varphi \rightsquigarrow \psi\}$. $\widehat{A} = \psi$. $\widehat{S} = \{\psi\}$.

 $A = (\mathcal{S}, \psi)$ is a minimal argument iff (1) \mathcal{S} is a minimal set such that $\hat{\mathcal{S}} \vdash \psi$, and (2) for every $(\mathcal{S}', \alpha \rightsquigarrow \beta) \in \mathcal{S}$, (\mathcal{S}', α) is a minimal argument.

Note that for every argument, there exists a corresponding minimal argument supporting the same conclusion.

This abstract representation of arguments is based on the representation of arguments proposed in [18,19]. It assumes that the derivation relation \vdash of the underlying logic is sound and complete. This ensures that inconsistencies do not remain hidden because of the chosen formulation. A reasoning process, called an argumentation tableau, which is based on the construction of a semantic tableau, has been proposed for this argumentation system [21].

We will use a graphical representation of an argument for human readability. The argument for an inconsistency:

$$\begin{split} A &= (\{(\{\{p \lor q, \neg q\}, p \leadsto r), (\{s\}, s \leadsto t)\}, r \land t \leadsto u), \\ &\quad (\{v\}, v \leadsto w), \neg (u \land w)\}, \bot) \end{split}$$

is graphically represented as:

$$A = \begin{bmatrix} p \lor q \\ \neg q \\ \neg q \\ r \land r \land r \land t \lor u \\ s \vdash s \rightsquigarrow t \\ v \vdash v \rightsquigarrow w \\ \neg(u \land w) \end{bmatrix}$$

Here, $\hat{A} = \bot$, $\vec{A} = \{r \land t \rightsquigarrow u, v \rightsquigarrow w\}$, $\tilde{A} = \{p \rightsquigarrow r, s \rightsquigarrow t, r \land t \rightsquigarrow u, v \rightsquigarrow w\}$, $\bar{A} = \{p \lor q, \neg q, s, v, \neg(u \land w)\}$ and $\hat{S} = \{u, w, \neg(u \land w)\}$ with $A = (S, \bot)$. Note

that we use \vdash in the graphical representation to denote standard deduction. We will use \models instead of \vdash for derivations that are neither deductive nor the result of applying a defeasible rule, as in Definitions 3, 4 and 5.

When an argument for an inconsistency is derived¹, one of the defeasible rules is not applicable in the current context. If no defeasible rule is involved in the argument for the inconsistency, one of the premises is invalid. In both cases we will use a strict partial order < on the defeasible rules D and on the information in Σ to determine the rule and premise that is invalid, respectively. Note that context dependent preferences will be added in subsequent sections and < can be an empty set of preferences. Following [15–19], we formulate an *undercutting* argument for the culprit. That is, an argument attacking every argument that uses the culprit.²

Definition 3. Let $A = (S, \bot)$ be an argument for an inconsistency. Moreover, let $\leq \subseteq (\Sigma \times \Sigma) \cup (D \times D)$ be a strict partial order over the information Σ and over the defeasible rules D. Finally, let $A' = (S', \operatorname{not}(\varphi \rightsquigarrow \psi))$ and $A' = (S', \operatorname{not}(\sigma))$ denote the arguments for an undercutting attack of a defeasible rule in \overline{D} and a proposition in Σ respectively.

- If $\tilde{A} \neq \emptyset$, defeat the weakest last rule. For every $\varphi \rightsquigarrow \psi \in \min_{\leq}(\vec{A})$ with $(\mathcal{S}'', \varphi \rightsquigarrow \psi) \in \mathcal{S}, A' = (\mathcal{S} \setminus (\mathcal{S}'', \varphi \rightsquigarrow \psi), \operatorname{not}(\varphi \rightsquigarrow \psi))$ is an undercutting argument of $\varphi \rightsquigarrow \psi \in \overline{D}$.
- If $\tilde{A} = \emptyset$, defeat the weakest premise. For every $\sigma \in min_{\leq}(\bar{A})$, $A' = (S \setminus \sigma, not(\sigma))$ is an undercutting argument of $\sigma \in \Sigma$.

Note that $min_{\leq}(\cdot)$ need not be unique because < is a strict partial order. Also note that all undercutting arguments for elements in $min_{\leq}(\cdot)$ attack each other. Finally, note that $S \setminus (S', \varphi \rightsquigarrow \psi)$ is an argument for $\neg \psi$, and that $S \setminus \sigma$ is an argument for $\neg \sigma$.

The undercutting arguments define an attack relation over the arguments. We denote the attack relation over a set of arguments \mathcal{A} by $\longrightarrow \subseteq \mathcal{A} \times \mathcal{A}$. An undercutting argument $A = (\mathcal{S}, \mathbf{not}(\varphi \rightsquigarrow \psi))$ attacks every argument A' for which $\varphi \rightsquigarrow \psi \in \tilde{A}'$ holds. Moreover, an undercutting argument $A = (\mathcal{S}, \mathbf{not}(\sigma))$ attacks every argument A' for which $\sigma \in \bar{A}'$ holds. We denote the attack of Aon A' by $A \longrightarrow A'$. The set of all derived arguments \mathcal{A} and the attack relation over the arguments $\longrightarrow \subseteq \mathcal{A} \times \mathcal{A}$ determine an instance of an argumentation framework $(\mathcal{A}, \longrightarrow)$ as defined by Dung [5]. We can use one the semantics for argumentation frameworks to determine sets of valid arguments; i.e., the argument extensions. See for instance: [2-5, 8, 9, 20, 24].

¹ Arguments for inconsistencies cover rebutting attacks.

² Note the difference between an undercutting argument and an undercutting defeater. The former is an argument for not using a proposition or a defeasible rule, and the latter is a defeasible rule specifying a condition under which another defeasible rule should not be used [12].

3 Context Dependent Preferences

We first address *specificity*, which is a specific form of context dependent preferences. Next we discuss general context dependent preferences. We conclude with a description of the changes to the argumentation system described in the previous section.

3.1 Specificity

Specificity is the principle by which rules applying to situations that are more specific, override those applying to situations that are more general. In other words, what holds in a specific situation may represent an exception on what holds in the more general situation. To determine whether we have a specificity preference between two defeasible rules, we must determine whether the situation in which one rule is applicable, implies the situation in which the other rule is applicable. For this we may use the general knowledge described by the defeasible rules D and by the background knowledge $\mathcal{K} \subseteq \mathcal{L}$. Therefore, to determine whether a rule $\varphi \rightsquigarrow \psi$ is preferred to a rule $\eta \rightsquigarrow \mu$ based on a specificity preference, we have to check whether we can construct an argument for the antecedent η given the antecedent φ , using the defeasible rules D and by the background knowledge \mathcal{K} [6,10,13,19,22].

Suppose that we have the defeasible rules $D = \{\varphi \rightsquigarrow \psi, \eta \rightsquigarrow \mu, \varphi \rightsquigarrow \eta\}$ with $\{\psi, \mu\} \cup \mathcal{K} \vdash \bot$. Then, assuming φ , we can construct an argument for η :

$$A^{\eta} = \left[\varphi \vdash \varphi \leadsto \eta \vdash \eta \right]$$

This implies that the situation described by φ is more specific than the situation described by η , and therefore, $\varphi \rightsquigarrow \psi$ must be preferred to $\eta \rightsquigarrow \mu$ because of specificity [6,10,13,18,19,22]. Of course, we must make sure that the situation described by φ is *strictly* more specific than the situation described by η . Therefore, given η , we should not be able to derive an argument for φ .

There are two aspects that we need to consider using this approach. First, for no sub-argument $A' = (S', \alpha)$ of A^{η} , \hat{S}' may be inconsistency [6]. If \hat{S}' is inconsistent, a rule in \vec{A}' , and therefore a rule in \tilde{A}^{η} must be defeated. To give an illustration, the following specificity argument for η is *not* allowed:

Second, the specificity argument A^{η} supporting that $\varphi \rightsquigarrow \psi$ is preferred to $\eta \rightsquigarrow \mu$ may not be defeated by another argument [6]. Repeating the example mention in the Introduction, suppose that we have the defeasible rules: students are normally not married, students are normally young adults, and adults are normally married.

 $\begin{array}{l} \textit{student} \rightsquigarrow \neg \textit{married} \\ \textit{student} \rightsquigarrow \textit{young adult} \\ \textit{adult} \rightsquigarrow \textit{married} \end{array}$

The first and the last rule support conflicting conclusions. Since being a student is more specific than being a young adult, which is more specific than being an adult, the first rule should be preferred to the last rule.

$$A = \begin{bmatrix} student \vdash student \rightsquigarrow young \ adult \vdash adult \end{bmatrix}$$

However, if we know that someone is a student and an adult but not a young adult, then this specificity preference is no longer valid for this student.

The following definition specifies the argument for the specificity preference.

Definition 4. Let D be a set of defeasible rules, let $\mathcal{K} \subseteq \Sigma$ be the background knowledge, let $\varphi \rightsquigarrow \psi, \eta \rightsquigarrow \mu$ be two rules in \overline{D} , and let $A^{\varphi} = (S^{\varphi}, \varphi)$ be an argument for φ .

 $A = (S, \eta \rightsquigarrow \mu < \varphi \rightsquigarrow \psi)$ is an argument for preferring $\varphi \rightsquigarrow \psi$ to $\eta \rightsquigarrow \mu$ based on specificity if and only if

- given the information $\{\varphi\} \cup \mathcal{K}$, there exists an argument $A^{\eta} = (\mathcal{S}^{\eta}, \eta)$ (note that $\bar{A}^{\eta} \subseteq \{\varphi\} \cup \mathcal{K}$),
- for **no** sub-argument $A' = (\mathcal{S}', \alpha)$ of $A^{\eta}, \hat{\mathcal{S}}' \vdash \bot$,
- given the information $\{\eta\} \cup \mathcal{K}$, there **does not** exists an argument $A' = (\mathcal{S}, '\varphi)$ (note that $\bar{A}' \subseteq \{\eta\} \cup \mathcal{K}$), and
- S is the result of replacing every occurrence of φ in the support S^{η} by the support S^{φ} .

Since φ may not be part of the given information (i.e., $\varphi \notin \Sigma$), the last item in the above definition ensures that we have a proper argument for the specificity preference.

As an illustration, consider the defeasible rules $D = \{\alpha \rightsquigarrow \varphi, \varphi \rightsquigarrow \psi, \varphi \rightsquigarrow \eta, \eta \rightsquigarrow \neg \psi\}$ and the available information $\Sigma = \{\alpha\}$. Given φ , we can derive the argument $A^{\eta} = [\varphi \vdash \varphi \rightsquigarrow \eta \vdash \eta]$. Clearly, $\bar{A}^{\eta} \subseteq \{\varphi\} \cup \mathcal{K}$. Moreover, A^{η} has no sub-arguments supporting an inconsistency, and we cannot derive an argument A' for φ with $\bar{A}' \subseteq \{\eta\} \cup \mathcal{K}$. Therefore, $\varphi \rightsquigarrow \psi$ is preferred to $\eta \rightsquigarrow \neg \psi$ based on specificity. Using the argument $A^{\varphi} = [\alpha \vdash \alpha \rightsquigarrow \varphi \vdash \varphi]$, we can construct the following argument for this preference:³

$$A = [\alpha \vdash \alpha \leadsto \varphi \vdash \varphi \leadsto \eta \models \eta \leadsto \mu < \varphi \leadsto \psi]$$

There are two practical issue concerning Definition 4 that we need to address. Definition 4 contains a consistency test and a derivability test. Both tests can easily be carried out for proposition logic, for instance using the argumentation tableau [21]. However, since predicate logic is semi-decidable, these tests raise a problem. Fortunately, an argumentation based approach offers a solution. Because in the last item of Definition 4, we construct a proper argument $A = (S, \eta \rightsquigarrow \mu < \varphi \rightsquigarrow \psi)$ for the specificity preference of which the premises \overline{A}

³ In argument A we use the symbol \models to indicate that the preference $\eta \rightsquigarrow \mu < \varphi \rightsquigarrow \psi$ does not deductively follow from η in the support: $\mathcal{S} = [\alpha \vdash \alpha \rightsquigarrow \varphi \vdash \varphi \rightsquigarrow \eta].$

are a subset of the given information Σ , for each sub-argument of A^{η} supporting an inconsistency, there is a corresponding sub-argument of A supporting an inconsistency. When this sub-argument is derived, Definition 3 is applied ensuring that this inconsistency is avoided, thereby addressing the consistency test.

The derivability test, needed to ensure that the specificity preference is strict, forms a bigger challenge. We can address it by adding to the definition of the preference argument A in Definition 4, the *assumption*, denoted by the keyword **assume**, that there is no valid preference for the opposite. If we do derive an argument for such a preference, it will attack argument A. Based on the above suggested ways to handle the two issues, we modify Definition 4.

Definition 5 (Definition 4 revised). Let D be a set of defeasible rules, let $\mathcal{K} \subseteq \Sigma$ be the background knowledge, let $\varphi \rightsquigarrow \psi, \eta \rightsquigarrow \mu$ be two rules in \overline{D} , and let $A^{\varphi} = (S^{\varphi}, \varphi)$ be an argument for φ . Moreover, let **assume**(X) denote the defeasible assumption that X holds.

$$A = (\mathcal{S} \cup \{assume(\varphi \rightsquigarrow \psi \not< \eta \rightsquigarrow \mu)\}, \eta \rightsquigarrow \mu < \varphi \rightsquigarrow \psi)$$

is an argument for preferring $\varphi \rightsquigarrow \psi$ to $\eta \rightsquigarrow \mu$ based on specificity if and only if

- given the information $\{\varphi\} \cup \mathcal{K}$, there exists an argument $A^{\eta} = (\mathcal{S}^{\eta}, \eta)$ (note that $\bar{A}^{\eta} \subseteq \{\varphi\} \cup \mathcal{K}$), and
- S is the result of replacing every occurrence of φ in the support S^{η} by the support S^{φ} .

3.2 General Context Dependent Preferences

The previous subsection introduced arguments for specificity-based preferences. By allowing rules that specify preferences between defeasible rules in \overline{D} or between initial information Σ , we enable the derivation of arguments supporting other types of preferences. There are different ways in which we can introduce rules that specify preferences. Here, we choose to extend the definition of a defeasible rule. Alternative choices are special strict rules, or even extending set of atomic propositions used to define the language \mathcal{L} with special atomic propositions that specify preferences between rules in D or between information in Σ . The first alternative is not considered here because it requires a new type of rules that is not a part of the recursive definition of the language \mathcal{L} , and the second alternative is not considered because it introduces more expressiveness than needed. So, we allow for additional defeasible rules in D of the form:

$$\alpha \rightsquigarrow (\eta \rightsquigarrow \mu < \varphi \rightsquigarrow \psi) \quad \text{ and } \quad \alpha(\mathbf{x}) \rightsquigarrow (\eta(\mathbf{x}) \rightsquigarrow \mu(\mathbf{x}) < \varphi(\mathbf{x}) \rightsquigarrow \psi(\mathbf{x}))$$

where $\{\eta \rightsquigarrow \mu, \varphi \rightsquigarrow \psi\} \subseteq D$ and $\{\eta(\mathbf{x}) \rightsquigarrow \mu(\mathbf{x}), \varphi(\mathbf{x}) \rightsquigarrow \psi(\mathbf{x})\} \subseteq D$ in case of propositional and predicate logic respectively. We also allow for defeasible rules of the form:

$$\alpha \rightsquigarrow (\varphi < \psi)$$

where $\{\varphi, \psi\} \subseteq \Sigma$. These additional defeasible rules allow us to construct arguments for preferences that are not based on specificity.

Since we are considering strict preferences, opposite preferences must be inconsistent. So given arguments A = (S, X < Y) and A' = (S', Y < X), we can construct a new argument $A'' = (S \cup S', \bot)$ for an inconsistency. This argument for an inconsistency is handled in the same way as other arguments for inconsistencies. Another point is the transitive closure of arguments. If desired, a rule for combining the arguments for preferences X < Y and Y < Z, can be added.

3.3 The Argumentation System

The derivation of (specificity-based) arguments for preferences requires an adaptation of the argumentation system introduced in Sect. 2. Since preferences are used in resolving derived inconsistencies, Definition 3 must be adapted. A problem that we need to address is that an argument for an inconsistency can be derived before deriving an argument for a relevant preference that can be used to resolve the inconsistency. For this reason we propose to resolve the inconsistency by *explicitly assuming* the absence of preferences between relevant defeasible rules or relevant pieces of information. If an argument for a preference is derived, it will attack the assumption of its absence. Therefore, we propose the following adaptation of Definition 3.

Definition 6 (Definition 3 revised). Let $A = (S, \bot)$ be an argument for an inconsistency. Moreover, let $\langle \subseteq (\Sigma \times \Sigma) \cup (D \times D)$ be a strict partial order over the information Σ and over the defeasible rules D. Finally, let $A' = (S', \mathbf{not}(\varphi \rightsquigarrow \psi))$ and $A' = (S', \mathbf{not}(\sigma))$ denote the arguments for an undercutting attack of a defeasible rule in \overline{D} and a proposition in Σ respectively.

- If $\tilde{A} \neq \emptyset$, defeat the weakest last rule. Let $M = \min_{\langle \vec{A}^{\perp} \rangle}$ be the set of least preferred last rules for the inconsistency given the fixed preference relation $\langle \cdot, For every \varphi \rangle \psi \in M$ with $S = (S'', \varphi \rangle \psi) \in S$,

$$A' = \big(\mathcal{S} \backslash S \cup \{ \textit{assume}(\eta \rightsquigarrow \mu \not< \varphi \rightsquigarrow \psi) \mid \eta \rightsquigarrow \mu \in M \backslash \varphi \rightsquigarrow \psi \}, \mathbf{not}(\varphi \rightsquigarrow \psi) \big)$$

is an undercutting argument of $\varphi \rightsquigarrow \psi \in \overline{D}$. - If $\tilde{A} = \emptyset$, defeat the weakest premise. For every $\sigma \in \min_{\leq}(\overline{A})$,

 $A' = \left(\mathcal{S} \setminus \sigma \cup \{ assume(\delta \not< \sigma) \mid \delta \in min_{<}(\bar{A}) \setminus \sigma \}, \mathbf{not}(\sigma) \right)$

is an undercutting argument of $\sigma \in \Sigma$.

4 Evaluation

We will evaluate the proposed approach for handling context dependent (specificity) preferences

- 1. by looking at formal properties of proposed approach,
- 2. by evaluating several problematic examples that have described in the literature,
- 3. by addressing the postulates of Dung et al. [7],
- 4. by comparing the proposed approach with related proposals.

4.1 Formal Properties

The approach proposed in this paper is based on the introduction of assumptions that no other last rule has a lower preference (Definitions 5 and 6). We can relate this to the original argumentation system described in Sect. 2. The following two proposition describe the relation. The first proposition addresses how the original argumentation system relates to the modified argumentation system.

Proposition 1. The introduction of assumptions that no other last rule has a lower preference, does not change the original argumentation system if we ignore attacks on the assumption by arguments supporting preferences.

Proof. If we remove the attack relation of arguments supporting preferences on assumptions, the assumptions about the absence of preferences have no function. They can therefore be removed from the arguments. This corresponds to replacing Definition 6 by Definition 3. Therefore, the same arguments extensions will be generated given an argumentation semantics.

The second proposition addresses the relation between a fixed preference order and a derived preference order.

Proposition 2. In the absence of arguments attacking arguments for preferences, we can encode the specificity preference using the fixed preference relation < over defeasible rules and use the original argumentation system instead of the new argumentation system. Both argumentation systems will give the same result.

Proof. To prove the proposition, we will show that for every argument extension with undercutting arguments generated by Definition 3 there is corresponding argument extension with undercutting arguments generated by Definition 6, and vice versa.

In the absence arguments attacking assumptions in preference arguments, the preferences are strict. Moreover, in the absence of arguments attacking preference arguments, the preference arguments will all be justified and belong to every extension. Let < encode the preferences supported by these justified preference arguments.

- Let \mathcal{A} be a set of arguments and let arguments for inconsistencies be addressed by generating undercutting arguments using Definition 3. Moreover, let \mathcal{E} be an argument extension for the set of arguments \mathcal{A} according to one of the argumentation semantics. For every undercutting argument $A = (\mathcal{S}, \mathbf{not}(\varphi \rightarrow$ ψ)) $\in \mathcal{E}$ that is not the result of applying an undercutting defeater, $\varphi \rightsquigarrow \psi$ must be a least preferred last rule in an argument A^{\perp} for an inconsistency given the preference relation <. It is also al least preferred last rule given the original empty preference relation, and therefore there is an undercutting argument $A' = (\mathcal{S}', \mathbf{not}(\varphi \rightsquigarrow \psi))$ generated by Definition 6 such that $\tilde{A} = \tilde{A}'$. Let \mathcal{E}' be the extension that is the result of replacing all arguments A by A'in \mathcal{E} . Because $\varphi \rightsquigarrow \psi$ is a least preferred last rule in an argument A^{\perp} given <, there is no preference argument attacking an assumption in the undercutting argument A'. Hence, replacing A by A' does not affect the attack relation of the argumentation framework, and therefore, \mathcal{E}' a valid extension of the adapted argumentation framework according to the chosen argumentation semantics, and \mathcal{E}' supports the same conclusions as \mathcal{E} .

Let \mathcal{A} be a set of arguments and let arguments for inconsistencies be addressed by generating undercutting arguments using Definition 6. Moreover, let \mathcal{E}' be an argument extension for the set of arguments \mathcal{A} according to one of the argumentation semantics. For every undercutting argument $A' = (\mathcal{S}', \mathbf{not}(\varphi \rightsquigarrow \psi)) \in \mathcal{E}$ that is not the result of applying an undercutting defeater, $\varphi \rightsquigarrow \psi$ must be a last rule in an argument A^{\perp} for an inconsistency. Since all arguments for preference arguments are justified, all preferences arguments belong to the argument extension \mathcal{E}' . Since A' belongs to \mathcal{E}' too, no preference argument attacks an assumption in A'. Therefore, for no other last rule $\eta \rightsquigarrow \mu$ of A^{\perp} , $\eta \rightsquigarrow \mu < \varphi \rightsquigarrow \psi$. Hence, there is an undercutting argument $A = (\mathcal{S}, \mathbf{not}(\varphi \rightsquigarrow \psi))$ generated by Definition 3 given the preference relations < such that $\tilde{A} = \tilde{A}'$. Let \mathcal{E} be the extension that is the result of replacing all arguments A' by A in \mathcal{E} . Replacing A by A' does not affect the attack relation of the argumentation framework, and therefore, \mathcal{E} a valid extension of the adapted argumentation framework according to the chosen argumentation semantics, and \mathcal{E} supports the same conclusions as \mathcal{E}' .

4.2 Problematic Examples

Approaches proposed in the literature use examples to motivate their proposal and to falsify previously proposed approaches.

The Extended Example of Dung and Son. We investigate Dung and Son's example of a context dependent specificity preference [6]. We use the defeasible rules D:

 $\begin{array}{l} \textit{student} \rightsquigarrow \neg \textit{married} \\ \textit{student} \rightsquigarrow \textit{young adult} \\ \textit{adult} \rightsquigarrow \textit{married} \end{array}$

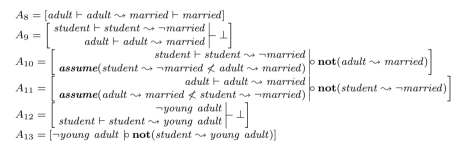
Given the information $\Sigma = \{student, young \ adult \rightarrow adult\}$, we can construct the following relevant arguments:

 $\begin{array}{l} A_{1} = [student \vdash student \rightsquigarrow \neg married \vdash \neg married] \\ A_{2} = [student \vdash student \rightsquigarrow young \ adult \vdash adult \rightsquigarrow married \vdash married] \\ A_{3} = \begin{bmatrix} student \vdash student \rightsquigarrow young \ adult \vdash adult \rightsquigarrow married \mid - \bot \end{bmatrix} \\ A_{4} = \begin{bmatrix} student \vdash student \rightsquigarrow young \ adult \vdash adult \rightsquigarrow married \mid - \bot \end{bmatrix} \\ A_{4} = \begin{bmatrix} student \vdash student \rightsquigarrow \neg married \not \land adult \rightsquigarrow married \mid \\ student \vdash student \rightsquigarrow \neg married \not \land adult \rightsquigarrow married \mid \\ assume(student \rightsquigarrow \neg married \not \land adult \rightsquigarrow married \mid \\ b \ not(adult \rightsquigarrow \neg married) \end{bmatrix} \\ A_{5} = \begin{bmatrix} student \vdash student \rightsquigarrow young \ adult \vdash adult \rightsquigarrow married \\ assume(adult \rightsquigarrow married \not \land student \rightsquigarrow \neg married) \\ A_{6} = [student \vdash student \rightsquigarrow young \ adult \vdash adult] \\ A_{7} = [student \vdash student \rightsquigarrow young \ adult \mid adult \rightsquigarrow married < student \rightsquigarrow \neg married] \end{aligned}$

Note that it is a coincident that the hypothesis <u>student</u> in arguments A_6 is an element of the information Σ . To indicate that <u>student</u> is a hypothesis that is used to derive an argument for the specificity preference, we underline *student*. Also note that A_6 is an auxiliary argument that is only used to derive A_7 and has no role in the final set of arguments.

Argument A_4 attacks arguments A_2 , A_3 and A_5 ($A_4 \rightarrow A_2, \ldots$), argument A_5 attacks arguments A_1 , A_3 and A_4 , and argument A_7 attacks argument A_5 . Without the specificity argument A_7 , both the stable and the preferred semantics give us two argument extensions: $\{A_1, A_4\}$ and $\{A_2, A_5\}$. The two extension indicate that we do not know whether the student is married. After deriving the specificity argument A_7 , we have only one argument extension: $\{A_1, A_4, A_7\}$. The latter extension indicates that the student is not married.

If we also know that the student is an adult but not a young adult: $\Sigma' = \{student, adult, \neg young adult, t, young adult \rightarrow adult\}, we can derive the following additional arguments:$



These additional arguments extend the attack relation. Arguments A_4 and A_{10} both attack arguments A_2 , A_3 , A_5 , A_8 , A_9 and A_{11} , argument A_5 and A_{11} both attack arguments A_1 , A_3 , A_4 , A_9 , A_{10} , argument A_7 attacks arguments A_5 and A_{11} , and argument A_{13} attacks arguments A_2 , A_3 , A_5 , A_7 , and A_{12} . Given these attack relations both the stable and the preferred semantics give us two argument extensions: $\{A_1, A_4, A_{10}, A_{13}\}$ and $\{A_2, A_5, A_8, A_{11}, A_{13}\}$. The two extensions indicate that we do not know whether the student is married.

Extending the information Σ with *Utopia student* and the defeasible rules D with *Utopia student* \rightarrow **not**(*student* $\rightarrow \neg$ *married*), we can derive the argument:

$$A_{14} = [Utopia \ student \vdash Utopia \ student \rightsquigarrow \mathbf{not}(student \rightsquigarrow \neg married) \\ \vdash \mathbf{not}(student \rightsquigarrow \neg married)]$$

This argument attacks arguments A_1 , A_3 , A_4 . As a result we have only one argument extension: $\{A_2, A_5, A_{14}\}$. This extension indicates that the student is married. Note that we do not consider arguments A_8, \ldots, A_{13} here because we do not use the information that the student is an adult but not a young adult.

The Example of Modgil. Modgil formulates his motivating example in terms of natural language sentences with which he associates arguments and attack relations [11]. We first need to reformulate his example in the language of a logic. We choose propositional logic to keep things simple.

- Today will be dry in London since the BBC forecast sunshine: $bs \sim d$.
- Today will be wet in London since CNN forecast rain: $cr \rightsquigarrow w$.
- additional information: bs, cr and $\neg(d \land w)$.
- The BBC is more trustworthy than CNN: $bt \rightsquigarrow (cr \rightsquigarrow w < bs \rightsquigarrow d)$
- Statistically CNN is a more accurate forecaster than the BBC: $ca \rightsquigarrow (bs \rightsquigarrow d < cr \rightsquigarrow w)$
- additional information: bt and ca.
- Basing a comparison on statistics is more rigorous and rational than basing a comparison on your instincts about their relative trustworthiness: $\top \rightsquigarrow (bt \rightsquigarrow (cr \rightsquigarrow w < bs \rightsquigarrow d) < ca \rightsquigarrow (bs \rightsquigarrow d < cr \rightsquigarrow w)).$

Using the formulation of the problem in propositional logic, we can derive the following arguments:

$$\begin{aligned} A_{1} &= [bs \vdash bs \rightsquigarrow d \vdash d] \\ A_{2} &= [cr \vdash cr \rightsquigarrow w \vdash w] \\ A_{3} &= \begin{bmatrix} bs \vdash bs \rightsquigarrow d \\ cr \vdash cr \rightsquigarrow w \vdash u \\ \neg (d \land w) \end{bmatrix} \\ A_{4} &= \begin{bmatrix} bs \vdash bs \rightsquigarrow d \\ \neg (d \land w) \\ assume(bs \rightsquigarrow d \lessdot cr \rightsquigarrow w) \\ assume(bs \rightsquigarrow d \twoheadleftarrow cr \rightsquigarrow w) \\ \neg (d \land w) \\ \circ \operatorname{not}(cr \rightsquigarrow w) \end{bmatrix} \\ A_{5} &= \begin{bmatrix} cr \vdash cr \rightsquigarrow w \\ \neg (d \land w) \\ \circ \operatorname{not}(bs \rightsquigarrow d) \end{bmatrix} \\ A_{6} &= [bt \vdash bt \rightsquigarrow (cr \rightsquigarrow w \lt bs \rightsquigarrow d) \vdash cr \rightsquigarrow w \lt bs \rightsquigarrow d] \\ A_{7} &= [ca \vdash ca \rightsquigarrow (bs \rightsquigarrow d \lt cr \rightsquigarrow w) \vdash bs \rightsquigarrow d \lt cr \rightsquigarrow w] \\ A_{8} &= \begin{bmatrix} bt \vdash bt \rightsquigarrow (cr \rightsquigarrow w \lt bs \rightsquigarrow d) \\ ca \vdash ca \rightsquigarrow (bs \rightsquigarrow d \lt cr \rightsquigarrow w) \end{bmatrix} \\ A_{9} &= \begin{bmatrix} bt \vdash bt \rightsquigarrow (cr \rightsquigarrow w \lt bs \rightsquigarrow d) \\ ca \vdash ca \rightsquigarrow (bs \rightsquigarrow d \lt cr \rightsquigarrow w) \end{bmatrix} \\ A_{10} &= \begin{bmatrix} assume(ca \rightsquigarrow (bs \rightsquigarrow d \lt cr \rightsquigarrow w) \\ bs \rightsquigarrow d \lt cr \rightsquigarrow w) \end{Bmatrix} \\ bt \rightarrow (cr \rightsquigarrow w \lt bs \rightsquigarrow d) \end{Bmatrix} \\ A_{11} &= [\vdash \top \rightsquigarrow (bt \rightsquigarrow (cr \rightsquigarrow w \lt bs \rightsquigarrow d) \lt ca \rightsquigarrow (bs \rightsquigarrow d \lt cr \rightsquigarrow w)) \\ bt \rightsquigarrow (cr \rightsquigarrow w \lt bs \rightsquigarrow d) \lt ca \rightsquigarrow (bs \rightsquigarrow d \lt cr \rightsquigarrow w) \end{Bmatrix} \\ bt \rightsquigarrow (cr \rightsquigarrow w \lt bs \rightsquigarrow d) \lt ca \rightsquigarrow (bs \rightsquigarrow d \lt cr \rightsquigarrow w) \end{Vmatrix} \\ A_{11} &= [\vdash \top \rightsquigarrow (bt \rightsquigarrow (cr \rightsquigarrow w \lt bs \rightsquigarrow d) \lt ca \rightsquigarrow (bs \rightsquigarrow d \lt cr \rightsquigarrow w)] \\ \end{aligned}$$

Argument A_4 attacks arguments A_2 , A_3 and A_5 , argument A_5 attacks arguments A_1 , A_3 and A_4 , argument A_6 attacks argument A_5 , argument A_7 attacks argument A_4 , argument A_9 attacks arguments A_7 , A_8 and A_{10} , argument A_{10} attacks arguments A_6 , A_8 and A_9 , and argument A_{11} attacks argument A_9 . Given these attack relations both the stable and the preferred semantics give us one argument extension: $\{A_2, A_5, A_7, A_{10}, A_{11}\}$. Hence, today will be wet in London since CNN forecast rain.

The Example of Amgoud and Vesic. Amgoud and Vesic [1] argue that Modgil's approach [11] can result in extensions of which the arguments support inconsistent conclusions. These inconsistencies are not visible at the level of the argumentation framework because arguments are viewed as atoms. The solution of Amgoud and Vesic is to reverse the attack relation. This solution can be invalid if the attack relation is a result of applying an undercutting defeater.

The approach described in this paper correctly handles the motivating example of Amgoud and Vesic [1]. Since this example is formulated in terms of natural language sentences with which argument and attack relations are associated, we first need to reformulate the example in the language of a logic.

- This violin is expensive since it was made by Stradivari: $s \rightarrow e$.
- additional information: s
- The violin was not made by Stradivari: $\neg s$.
- since the first statement is from an expert while the second is from a child, we have the preference relation: $\top \rightsquigarrow \neg s < s$.

Using the formulation of the problem in propositional logic, we can derive the following arguments:

$$\begin{aligned} A_1 &= [s \vdash s] \\ A_2 &= [s \vdash s \rightsquigarrow e \vdash e] \\ A_3 &= [\neg s \vdash \neg s] \\ A_4 &= \begin{bmatrix} s \\ \neg s \vdash \neg \end{bmatrix} \\ A_5 &= \begin{bmatrix} s \\ assume(s \not< \neg s) \\ \neg s \\ assume(\neg s \not< s) \\ A_7 &= [\vdash \top \rightsquigarrow \neg s < s \vdash \neg s < s] \end{aligned}$$

Argument A_5 attacks arguments A_3 , A_4 and A_6 , argument A_6 attacks arguments A_1 , A_2 , A_4 and A_5 , and argument A_7 attacks argument A_6 . Given these attack relations both the stable and the preferred semantics give us one argument extension: $\{A_1, A_2, A_5, A_7\}$. Hence, this violin is expensive since it was made by Stradivari.

The Example of Dung, Thang and Son. Dung et al. [7] use the following example formulated in predicate logic extended with defeasible rules.

Sherlock Holmes is investigating a case involving three persons P_1 , P_2 and S together with the dead body of a big man. Furthermore, S is a small child who cannot kill a big man and P_1 is a beneficiary from the dead of the big man.

Dung et al. [7] provide the following information and defeasible rules about the case:

1. The knowledge that one of the persons is the murderer is represented by three strict rules:

 $Inno(P_1) \land Inno(S) \to \neg Inno(P_2)$ $Inno(P_2) \land Inno(S) \to \neg Inno(P_1)$ $Inno(P_1) \land Inno(P_2) \to \neg Inno(S)$

2. The legal principle that people are considered innocent until proven otherwise could be represented by three defeasible rules:

$$\begin{array}{l} \top \rightsquigarrow Inno(P_1) \\ \top \rightsquigarrow Inno(P_2) \end{array}$$

$$\top \rightsquigarrow Inno(S)$$

3. A "rule-of-thumb" for the investigation is to find out whether the possible suspects have any motives and to focus the investigation on the one with strong motive to commit the crime. Such "rule-of-thumb" can be represented by two conditional preferences:

 $Has_Motive(P_1) \land \neg Has_Motive(P_2) \rightsquigarrow (\top \rightsquigarrow Inno(P_1) < \top \rightsquigarrow Inno(P_2))$ $Has_Motive(P_2) \land \neg Has_Motive(P_1) \rightsquigarrow (\top \rightsquigarrow Inno(P_2) < \top \rightsquigarrow Inno(P_1))$ The rules state that if P_i has a motive and P_j $(i \neq j)$ does not have a motive then the default that P_j is innocent is more preferred than the default that

 P_i is innocent. 4. A good reason for having a motive to kill is to be a beneficiary from the dead

of the deceased: $Beneficiary(P_1) \rightarrow Has_Motive(P_1)$ $Beneficiary(P_2) \rightarrow Has_Motive(P_2)$

- 5. Peoples are normally assumed not to have motives to kill: $\top \rightsquigarrow \neg Has_Motive(P_1)$ $\top \rightsquigarrow \neg Has_Motive(P_2)$
- 6. The information that S is a small child and P_1 is a beneficiary from the dead of the big man is represented by the information: $Inno(S), Beneficiary(P_1)$

After deriving all relevant arguments and attack relations for the above example⁴, we can identify one extension for both the stable and the preferred semantics, which supports the conclusion that person P_2 and child S innocent and person P_1 is not innocent.

⁴ We do not have the space to list all relevant arguments and attack relations implied by the example.

4.3 The Postulates of Dung, Thang and Son

Dung et al. [7] introduce postulates that an argumentation system for context dependent preferences must obey. They use their postulates to deciding which arguments for preferences are valid. So, arguments for preferences are evaluated in a different way compared to arguments that do not support preferences.

The postulates proposed by Dung et al. are not relevant here because they specifically address arguments for preferences attacking attack relations. This is not the approach used here.

4.4 Related Approaches

Of all approaches for context dependent (specificity) preferences, only the work of Dung and Son [6] and of Prakken and Sartor [14] are related. Other approaches focus on preferences between arguments without looking at the structure of the arguments [1,11] or fucus on arguments for preferences attacking attack relations between arguments [7].

The relation with the approach of Dung and Son As pointed out in the Introduction of this paper, Dung and Son [6] propose that the argument for one rule being more specific than another rule, attacks the application of the more general rule. In the absence of undercutting defeaters, the here proposed approach can be related to the work of Dung and Son [6].

Proposition 3. Consider the more restricted language used by Dung and Son [6] where facts are literals, the antecedents of strict and of defeasible rules are conjunctions of literals, and consequences of strict and of defeasible rules are single literals.

In the absence of undercutting defeasible rules⁵, the special stable semantics in the approach of Dung and Son [6] gives the same results as the here proposed approach under the standard stable semantics.

Proof. We prove the proposition by showing that a preference attack on a more general defeasible rule in the approach of Dung and Son corresponds one to one with a preference attack on an assumption in the undercutting argument attacking the application of the more specific defeasible rule.

Dung and Son define an argument as a set of defeasible rules $\Delta \subseteq \overline{D}$. They distinguish two types of arguments, namely arguments for propositions and arguments for preferences. For each argument Δ defined by Dung and Son, there is a corresponding argument A in the argumentation system used in this paper such that $\Delta = \tilde{A}$, and vice versa.

Dung and Son consider pairs of arguments supporting conflicting conclusions, which correspond one to one with arguments for inconsistencies given the restricted language. The only relevant case of conflicting arguments is where

⁵ Note that we are not referring to undercutting arguments that we use to resolve conflicts/inconsistencies.

both arguments have a last defeasible rule, $\varphi \rightsquigarrow \psi$ and $\eta \rightsquigarrow \neg \psi$ respectively. These two arguments *attack each other by conflict*, and therefore both cannot belong to an extension at the same time.⁶ A preference argument concerning $\varphi \rightsquigarrow \psi$ and $\eta \rightsquigarrow \neg \psi$ *attacks by specificity* the most general rule of the two in the approach of Dung and Son. Since an extension in Dung and Son's approach is a maximal conflict-free set of defeasible rules, both types of attacks correspond to undercutting arguments. The attack by conflict correspond to the undercutting arguments that are generated by Definition 6. The attack by specificity does not have a direct corresponding undercutting argument in the here proposed approach. Instead a preference argument attacks the assumption that the other rule has no lower preference. This has the same effect as an undercutting attack on the more general rule. Because the undercutting arguments generated by Definition 6, attack the application of defeasible rules, a maximal conflict-free set of defeasible rules, a maximal conflict-free set of defeasible rules.⁷

The Relation with the Approach of Prakken and Sartor. Prakken and Sartor [14] introduce arguments for context dependent preferences and make use of a property of the grounded semantics, namely that an extension can be computed by iteratively applying the characteristic function, to incorporate the preferences between rules in the grounded extension. In case of the grounded semantics, the here proposed approach gives the same result.

Prakken and Sartor use general logic programming rules that are defeasible or strict. We do not have such rules in a defeasible theory. Instead of using general logic programming rules, we can alsuse strict and defeasible rules plus undercutting rules that attack the application of defeasible rules. This is the representation that is assumed in the following proposition.

Proposition 4. Consider the more restricted language where facts are literals, the antecedents of strict and of defeasible rules are conjunctions of literals, and consequences of strict and of defeasible rules are either single literals or negations of defeasible rules.

The here proposed approach supports under the grounded semantics the same conclusions as the approach proposed by Prakken and Sartor [14].

Proof. We will prove the proposition by induction on the application of the characteristic function: $\mathcal{E} = \bigcup_{i>0} G_i$ with $G_0 = \emptyset$ and $G_i = F(G_{i-1})$.

Induction Hypothesis: Let G_i be the justified arguments after *i* iterations of the adapted characteristic function defined by Prakken and Sartor [14]. Let G'_i be

⁶ An extension is a maximal conflict-free set of defeasible rule in the approach of Dung and Son.

⁷ In the original version of the argumentation system used in this paper [18,19], a stable extension was defined as the fixed point of a function $DR(\mathcal{X}) = \{\varphi \rightsquigarrow \psi \mid A \in \mathcal{A}, \mathcal{X} \cap \tilde{A} = \emptyset, \hat{A} = \mathbf{not}(\varphi \rightsquigarrow \psi)\}$ returning a set of defeated rules if \mathcal{X} is a set of defeated rules. $\mathcal{A} - \mathcal{X}$ is a maximal set of default rules given the definition of an extension used by Dung and Son [6].

the justified arguments after *i* iterations of the standard characteristic function. $G_i \subseteq G'_i$ and all arguments in $G'_i \backslash G_i$ are generated by Definition 6. Applying the characteristic function, the only interesting case is a pair of conflicting arguments for which we have derived a preference relation for the last rules of the two arguments.

Induction Step: Let A_1 and A_2 be two argument supporting opposite conclusions: one of them supporting p and the other $\neg p$, and let r_1 and r_2 be the last rule of A_1 and A_2 respectively. Moreover, let all sub-arguments of A_1 and A_2 be justified in G_i . Finally, let $A_3 \in G_i$ be a justified argument for the preference $r_1 < r_2$. Then according to the adapted characteristic function described by Prakken and Sartor, A_2 will be acceptable w.r.t. G_i , and therefore will belong to G_{i+1} .

The here proposed approach will first derive an argument for an inconsistency. From this argument, Definition 6 will generate two undercutting arguments A_4 and A_5 . Argument A_4 will undercut the use of the rule r_1 assuming that $r_2 \not< r_1$ and argument A_5 will undercut the use of the rule r_2 assuming that $r_1 \not< r_2$. The justified preference argument A_3 for $r_1 < r_2$ will attack A_5 . Therefore, A_4 will be justified, which attacks undercut the use of the rule r_1 . Hence, argument A_1 and the argument for the inconsistency will not be justified, and arguments A_2 and A_4 will be justified and therefore belong to G'_{i+1} .

5 Conclusion

We have investigated a new way of handling context dependent (specificity) preferences. Undercutting arguments in which we explicitly assume the absence of preferences between defeasible rules or between premises, handle the arguments for inconsistencies in the proposed approach. These undercutting arguments can be attacked by arguments for preferences. The approach is intuitively simple and can handle examples that have been used to motivate alternative approaches. We therefore conclude that the propose approach is able to adequately handle context dependent (specificity) preferences. Moreover, because the approach is intuitively more simple than alternative approaches that have been proposed in the literature, the proposed approaches is to be preferred over the alternatives. Finally, we conclude that it is important to consider the defeasible elements that make up an argument instead of viewing the argument as an atom.

References

- Amgoud, L., Vesic, S.: Rich preference-based argumentation frameworks. Int. J. Approximate Reasoning 55(2), 585–606 (2014). https://doi.org/10.1016/j.ijar. 2013.10.010
- Baroni, P., Giacomin, M., Guida, G.: SCC-recursiveness: a general schema for argumentation semantics. Artif. Intell. 168, 162–210 (2005)

- Caminada, M.: Semi-stable semantics. In: Proceedings of the 1st Conference on Computational Models of Argument (COMMA 2006). Frontiers in Artificial Intelligence and Applications, vol. 144. IOS Press (2006)
- Cramer, M., vab der Torre, L.: SCF2 an argumentation semantics for rational human judgments on argument acceptability. In: Proceedings of the 8th Workshop on Dynamics of Knowledge and Belief (DKB-2019) and the 7th Workshop KI & Kognition (KIK-2019), pp. 24–35 (2019)
- Dung, P.M.: On the acceptability of arguments and its fundamental role in nonmonotonic reasoning, logic programming and n-person games. Artif. Intell. 77, 321–357 (1995)
- Dung, P.M., Son, T.C.: An argument-based approach to reasoning with specificity. Artif. Intell. 133, 35–85 (2001)
- Dung, P.M., Thang, P.M., Son, T.C.: On structured argumentation with conditional preferences. In: Proceedings of the AAAI Conference on Artificial Intelligence, vol. 33, pp. 2792–2800 (2019). https://doi.org/10.1609/aaai.v33i01. 33012792
- Dung, P., Mancarella, P., Toni, F.: Computing ideal sceptical argumentation. Artif. Intell. 171, 642–674 (2007)
- Dvořák, W., Gaggl, S.A.: Stage semantics and the SCC-recursive schema for argumentation semantics. J. Log. Comput. 26(4), 1149–1202 (2016). https://doi.org/ 10.1093/logcom/exu006
- Geffner, H., Pearl, J.: Conditional entailment: bridging two approaches to default reasoning. Artif. Intell. 53, 209–244 (1992)
- Modgil, S.: Reasoning about preferences in argumentation frameworks. Artif. Intell. 173(9), 901–934 (2009). https://doi.org/10.1016/j.artint.2009.02.001
- 12. Pollock, J.L.: Defeasible reasoning. Cogn. Sci. 11, 481–518 (1987)
- Poole, D.: On the comparison of theories: preferring the most specific explanation. In: Proceedings of the Ninth International Joint Conference on Artificial Intelligence, pp. 144–147 (1985)
- Prakken, H., Sartor, G.: Argument-based extended logic programming with defeasible priorities. J. Appl. Non-Class. Log. 7(1), 25–75 (1997)
- Roos, N.: A preference logic for non-monotonic reasoning. Technical report, 88-94, Delft University of Technology, Faculty of Technical Mathematics and Informatics (1988). ISSN 0922-5641
- Roos, N.: Preference logic: a logic for reasoning with inconsistent knowledge. Technical report, 89-53, Delft University of Technology, Faculty of Technical Mathematics and Informatics (1989). ISSN 0922–5641
- Roos, N.: A logic for reasoning with inconsistent knowledge. Artif. Intell. 57, 69– 103 (1992)
- Roos, N.: On resolving conflicts between arguments. Technical report, TR-CTIT-97-37 Centre for Telematics and Information Technology, University of Twente, Enschede (1997)
- Roos, N.: On resolving conflicts between arguments. Comput. Intell. 16, 469–497 (2000)
- 20. Roos, N.: Preferential model and argumentation semantics. In: Proceedings of the 13th International Workshop on Non-Monotonic Reasoning (NMR-2010) (2010)
- Roos, N.: A semantic tableau method for argument construction. In: Baratchi, M., Cao, L., Kosters, W.A., Lijffijt, J., van Rijn, J.N., Takes, F.W. (eds.) BNAIC/Benelearn 2020. CCIS, vol. 1398, pp. 122–140. Springer, Cham (2021). https://doi.org/10.1007/978-3-030-76640-5_8

- 22. Simari, G.R., Loui, R.P.: A mathematical treatment of defeasible reasoning and its implementation. Artif. Intell. 53, 125–157 (1992)
- Toulmin, S.: The Uses of Argument. Cambridge University Press, Cambridge (1958)
- Verheij, B.: Two approaches to dialectical argumentation: admissible sets and argumentation stages. In: Proceedings of the Biannual International Conference on Formal and Applied Practical Reasoning (FAPR) Workshop, pp. 357–368 (1996)