

The DIAMOND System for Argumentation

Preliminary Report

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ASPOCP 2013
August 25th 2013

UNIVERSITÄT LEIPZIG

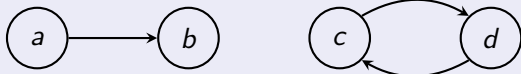
- 1 Motivation
- 2 Background
 - Abstract Argumentation Frameworks
 - Abstract Dialectical Frameworks
- 3 DIAMOND
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Motivation: AFs

State of the art in abstract argumentation

Abstract Argumentation Frameworks (AFs)

- syntactically: directed graphs



- conceptually: nodes are arguments, edges denote attacks between arguments
- semantically: *extensions* are sets of “acceptable” arguments
- immensely popular in the argumentation community
- drawback: can only express attack

Motivation: ADFs

Recent improvements

Abstract Dialectical Frameworks (ADFs)

- generalise AFs, arguments are now called *statements*
- can also (although less directly) be visualised as graphs
- edges express that there is some relationship between the two statements
- relationship need not be “attack”, precise nature specified by *acceptance condition* for each statement
- acceptance condition specifies status of node given status of direct predecessors

Motivation: Argumentation in practice

Recent Projects and Ideas

- lawsuit analysis with argumentation¹
- argumentation for discussion analysis on social media (e.g. facebook)²
- argumentation for blog-discussions³

¹Marcello Ceci and Thomas Gordon. “Browsing Case-law: an Application of the Carneades Argumentation System”. In: *Proceedings of the RuleML2012@ECAI Challenge, at the 6th International Symposium on Rules, Montpellier, France, August 27th-29th, 2012*. Edited by Hassan Aït-Kaci, Yuh-Jong Hu, Grzegorz J. Nalepa, Monica Palmirani, and Dumitru Roman. Volume 874. CEUR Workshop Proceedings. CEUR-WS.org, 2012.

²Francesca Toni and Paolo Torroni. “Bottom-Up Argumentation”. In: *TAFIA*. edited by Sanjay Modgil, Nir Oren, and Francesca Toni. Volume 7132. Lecture Notes in Computer Science. Springer, 2011, pages 249–262. ISBN: 978-3-642-29183-8.

³Mark Snaith, Floris Bex, John Lawrence, and Chris Reed. “Implementing ArguBlogging”. In: *COMMA*. edited by Bart Verheij, Stefan Szeider, and Stefan Woltran. Volume 245. Frontiers in Artificial Intelligence and Applications. IOS Press, 2012, pages 511–512. ISBN: 978-1-61499-110-6.

Abstract Argumentation

is for determining acceptance of abstract arguments

- argumentation framework⁴ $F = (A, R)$
- A ... set of arguments
- $R \subseteq A \times A$... attack relation
- argument $a \in A$ is *defended* by a set $S \subseteq A$ if all attackers of a are attacked by S :

$$(\forall b \in A)(bRa \implies (\exists c \in S)cRb)$$

⁴Phan Minh Dung. "On the Acceptability of Arguments and its Fundamental Role in Nonmonotonic Reasoning, Logic Programming and n-Person Games". In: *Artificial Intelligence* 77 (1995), pages 321–358.

AF Semantics

are defined via extensions

for AF $F = (A, R)$, a set $S \subseteq A$ of arguments is

- *conflict-free* iff for all $a, b \in S$, $(a, b) \notin R$
- a conflict-free set S is
 - ▶ *admissible* iff it defends all arguments it contains
 - ▶ *preferred* iff it is \subseteq -maximal admissible
 - ▶ *complete* iff it contains exactly the arguments it defends
 - ▶ *grounded* iff it is \subseteq -minimal complete
 - ▶ *stable* iff it attacks all arguments not in S

AF Semantics

an example framework

- AF $F = (A, R)$ with $A = \{a, b, c, d\}$ and $R = \{(a, b), (c, d), (d, c)\}$:



- grounded extension: $G = \{a\}$
- stable extensions: $E_1 = \{a, c\}$ and $E_2 = \{a, d\}$
- preferred extensions: E_1, E_2
- complete extensions: G, E_1, E_2

Abstract Dialectical Frameworks⁵

Syntax

Definition: Abstract Dialectical Framework

An abstract dialectical framework (ADF) is a triple $D = (S, L, C)$,

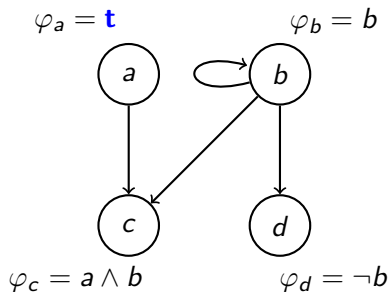
- S ... set of statements (correspond to AF arguments)
- $L \subseteq S \times S$... links $(par(s) = L^{-1}(s))$
- $C = \{C_s\}_{s \in S}$... acceptance conditions

- links denote some kind of dependency relation
- acceptance condition: Boolean function $C_s : 2^{par(s)} \rightarrow \{\mathbf{t}, \mathbf{f}\}$
- here: C_s often specified by propositional formula φ_s

⁵Gerhard Brewka, Stefan Ellmauthaler, Hannes Strass, Johannes Peter Wallner, and Stefan Woltran. "Abstract Dialectical Frameworks Revisited". In: *IJCAI*. to appear. Beijing, China: AAAI Press, Aug. 2013.

Abstract Dialectical Frameworks

Example



Truth values, interpretations

- truth values: true **t**, false **f**, unknown **u**
- interpretation: $v : S \rightarrow \{\mathbf{t}, \mathbf{f}, \mathbf{u}\}$
- interpretations can be represented as consistent sets of literals

Information ordering

- $\mathbf{u} <_i \mathbf{t}$ and $\mathbf{u} <_i \mathbf{f}$ (as usual $x \leq_i y$ iff $x <_i y$ or $x = y$)
- *consensus* \sqcap is greatest lower bound w.r.t. \leq_i :
 $\mathbf{t} \sqcap \mathbf{t} = \mathbf{t}$ and $\mathbf{f} \sqcap \mathbf{f} = \mathbf{f}$, otherwise $x \sqcap y = \mathbf{u}$
- information ordering generalised to interpretations:
 $v_1 \leq_i v_2$ iff $v_1(s) \leq_i v_2(s)$ for all $s \in S$

Abstract Dialectical Frameworks

Semantics

Characteristic Operator

- for a valuation v , we define $[v]_2 = \{v \leq_i w \mid w \text{ two-valued}\}$
- for ADF D , we define an operator Γ_D on interpretations
- for interpretation $v : S \rightarrow \{\mathbf{t}, \mathbf{f}, \mathbf{u}\}$, the operator yields a new interpretation (the consensus over $[v]_2$)

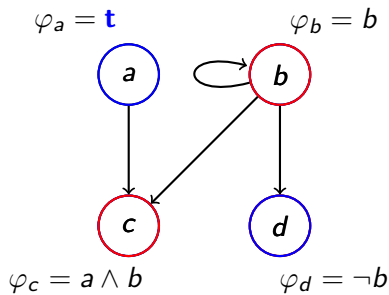
$$\Gamma_D(v) : S \rightarrow \{\mathbf{t}, \mathbf{f}, \mathbf{u}\} \quad s \mapsto \bigcap \{w(\varphi_s) \mid w \in [v]_2\}$$

Semantics

- two-valued v is a model of D iff $v(s) = v(\varphi_s)$ for all $s \in S$
- v is the grounded model of D iff it is the least fixpoint of Γ_D

Abstract Dialectical Frameworks

Semantics: Example



- models:

- $\triangleright v_1 = \{a \mapsto \mathbf{t}, b \mapsto \mathbf{t}, c \mapsto \mathbf{t}, d \mapsto \mathbf{f}\} \hat{=} \{a, b, c, \neg d\}$
- $\triangleright v_2 = \{a \mapsto \mathbf{t}, b \mapsto \mathbf{f}, c \mapsto \mathbf{f}, d \mapsto \mathbf{t}\} \hat{=} \{a, \neg b, \neg c, d\}$

- grounded model: $v_3 = \{a \mapsto \mathbf{t}, b \mapsto \mathbf{u}, c \mapsto \mathbf{u}, d \mapsto \mathbf{u}\} \hat{=} \{a\}$

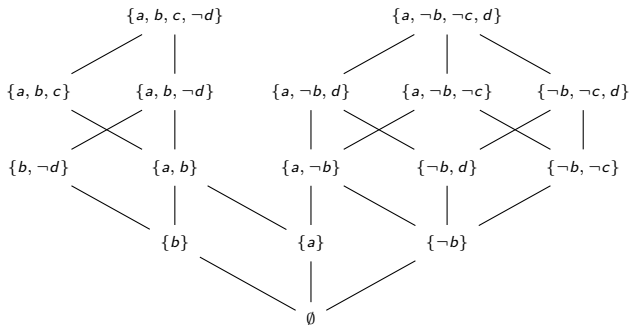
Abstract Dialectical Frameworks

Admissible Semantics

Definition: Admissible

Interpretation v is *admissible* for ADF D iff $v \leq_i \Gamma_D(v)$.

- intuitively: does not contain too much information
- example ADF has 16 admissible interpretations:



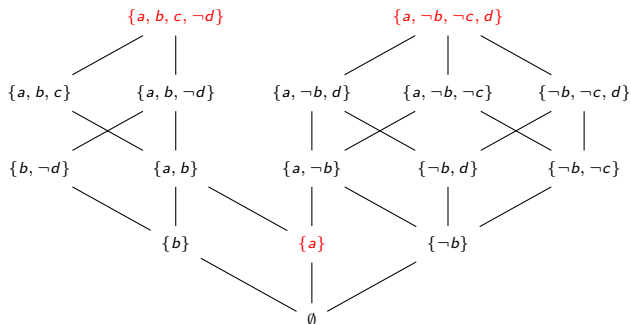
Abstract Dialectical Frameworks

Complete Semantics

Definition: Complete

Interpretation v is *complete* for ADF D iff $v = \Gamma_D(v)$.

- complete interpretations are stationary w.r.t. revision operator



DIAMOND

DIAl ectical MOdels eNcoDing

- Set of encodings utilizing the Potsdam Answer Set Solving Collection⁶
- Python script for command-line-interface
- ECLⁱPS^e-Prolog program for fast input-format conversions

⁶M. Gebser, R. Kaminski, B. Kaufmann, M. Ostrowski, T. Schaub, and M. Schneider. "Potassco: The Potsdam Answer Set Solving Collection". In: *AI Communications* 24.2 (2011), pages 105–124.

DIAMOND

Alternative Input Instance Representations

Propositional Formula Representation

- Statements are defined via the unary predicate `statement(a)`.
- Their acceptance condition is a propositional formula, represented by `ac(s, ϕ)`, where ϕ is a prop. formula in prefix notation
- links between statements are implicitly defined by variable occurrence in ϕ
- allowed constants in ϕ are `c(v)`, `c(f)`
- allowed operators are `neg`, `and`, `or`, `imp`, and `iff`

Example

```
statement(a). statement(b). statement(c). statement(d).  
ac(a,c(v)).      ac(b,b).  
ac(c,and(a,b)). ac(d,neg(b)).
```

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Instance Representation

Predicates

- unary predicate $s(a)$. to represent statements
- binary predicate $l(b,a)$. to represent links
- unary and ternary predicates ci and co to model the Boolean acceptance function

Example

```
s(a). s(b). s(c). s(d).  
l(a,c). l(b,b). l(b,c). l(b,d).  
ci(a).  
co(b). ci(b,1,b).  
co(c). co(c,1,a). co(c,2,b). ci(c,3,a). ci(c,3,b).  
ci(d). co(d,1,b).
```

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Implementation of Γ_D

- semantics are based upon fixpoint computation of Γ_D
- binary predicates $\text{in}(X, I)$ and $\text{out}(X, I)$ represent an interpretation at $\text{step}(I)$
- operator applied if $\text{step}(I)$ exists

DIAMOND

Implementation of Γ_D

“Interesting” links at step I

```
ciui(S,J,I) :- lin(X,S,I), not ci(S,J,X), ci(S,J).  
ciui(S,J,I) :- lout(X,S,I), ci(S,J,X).  
cii(S,J,I) :- not ciui(S,J,I), ci(S,J), step(I).
```

Validity check

```
pmodel(S,I) :- cii(S,J,I). pmodel(S,I) :- verum(S), step(I).  
pmodel(S,I) :- not lin(S,I), ci(S), step(I).  
valid(S,I) :- pmodel(S,I), not imodel(S,I).
```

Fixpoint check

```
nofp(I) :- in(X,I), not valid(X,I), step(I).  
nofp(I) :- valid(X,I), not in(X,I), step(I).  
nofp(I) :- out(X,I), not unsat(X,I), step(I).  
nofp(I) :- unsat(X,I), not out(X,I), step(I).  
fp(I) :- not nofp(I), step(I).
```

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Semantics

Admissible/Complete

```
step(0).  
in(S,0):s(S).  
out(S,0):s(S).  
:- in(S,0), out(S,0).  
:- in(S), not valid(S,0).  
:- out(S), not unsat(S,0).  
  
:- nofp(0).
```

Grounded

```
maxit(I) :- I:=s(S). step(0).  
in(S,I+1) :- valid(S,I). out(S,I+1) :- unsat(S,I).  
step(I+1) :- step(I), not maxit(I).  
in(S) :- fp(I), in(S,I).  
out(S) :- fp(I), out(S,I).  
udec(S) :- fp(I), s(S), not in(S), not out(S).
```

Conclusion

- DIAMOND utilizes ASP for implementing abstract argumentation (like ASPARTIX⁷ does for AFs)
- All currently known representations for ADFs are understood by DIAMOND
- More complex semantics (e.g. preferred) can be implemented with Meta-ASP⁸
- ADFsys⁹ is a similar system, but it
 - ▶ uses different semantics, and
 - ▶ it already needs disjunctive programs for the computation of Γ_D

⁷Uwe Egly, Sarah Alice Gaggl, and Stefan Woltran. “Answer-set programming encodings for argumentation frameworks”. In: *Argument and Computation 1.2* (2010), pages 147–177.

⁸M. Gebser, R. Kaminski, and T. Schaub. “Complex Optimization in Answer Set Programming”. In: *Theory and Practice of Logic Programming 11.4–5* (2011), pages 821–839.

⁹Stefan Ellmauthaler and Johannes Peter Wallner. “Evaluating Abstract Dialectical Frameworks with ASP”. In: *COMMA*, edited by Bart Verheij, Stefan Szeider, and Stefan Woltran. Volume 245. *Frontiers in Artificial Intelligence and Applications*. IOS Press, 2012, pages 505–506. ISBN: 978-1-61499-110-6.

- Implementation of further semantics for ADFs
- Add more usability to DIAMOND
- Use ADFs and DIAMOND for discussion analysis in the web
- ...

Thank you!

AF Semantics: Alternative Formulation

via operators

Definition

For AF $F = (A, R)$, define two operators

- $U_F(S) = \{a \in A \mid S \text{ does not attack } a\}$ (Pollock)
 - $V_F(S) = \{a \in A \mid S \text{ defends } a\}$ (Dung)
-
- U_F is \subseteq -antimonotone ($S_1 \subseteq S_2$ implies $U_F(S_2) \subseteq U_F(S_1)$)
 - V_F is \subseteq -monotone ($S_1 \subseteq S_2$ implies $V_F(S_1) \subseteq V_F(S_2)$)

Lemma (Dung)

For any AF F , we have $U_F^2 = V_F$.

AF Semantics: Alternative Formulation

are defined via extensions

for AF $F = (A, R)$, a set $S \subseteq A$ of arguments is

- *conflict-free* iff $S \subseteq U_F(S)$
- *admissible* iff $S \subseteq U_F(S)$ and $S \subseteq V_F(S)$
- *preferred* iff it is \subseteq -maximal admissible
- *complete* iff $S \subseteq U_F(S)$ and $S = V_F(S)$
- *grounded* iff it is the \subseteq -least fixpoint of V_F
- *stable* iff $S = U_F(S)$

Stable Models

for ADFs

Definition: Associated Extension

- For an interpretation v , the set $E_v = \{s \in S \mid v(s) = \mathbf{t}\}$ defines the unique *extension* associated with v .

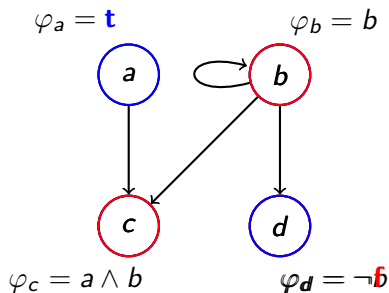
Definition: Stable Model

Let $D = (S, L, C)$ be an ADF with $C = \{\varphi_s\}_{s \in S}$. A two-valued model v of D is a *stable model* of D iff E_v equals the grounded extension of the reduced ADF $D^v = (E_v, L^v, C^v)$, where

- $L^v = L \cap (E_v \times E_v)$ and
- for $s \in E_v$ we set $\varphi_s^v = \varphi_s[b/\mathbf{f} : v(b) = \mathbf{f}]$.

Abstract Dialectical Frameworks

Semantics: Example



- $v_1 \hat{=} \{a, b, c, \neg d\}$: reduct D^{v_1} with grounded extension $\{a\}$, $\{a\} \neq E_{v_1}$, thus v_1 not stable (statements b and c unjustified)
- $v_2 \hat{=} \{a, \neg b, \neg c, d\}$: reduct D^{v_2} with grounded extension $\{a, d\} = E_{v_2}$, thus v_2 stable

Thank you!