AE4M33RZN, Fuzzy description logic: fuzzyDL reasoner

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Plan of the lecture

Witnessed model

FuzzyDL algorithm Completion-forest Forest completion Existential rule and termination

FuzzyDL syntax

Concrete data types

Biblopgraphy

Definition

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- Does FMP hold in Fuzzy Description Logic?

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- Why is FMP important? Unless FMP holds, we need to be clever about our reasoning algorithms and avoid creating infinite models.
- Does FMP hold in Fuzzy Description Logic? Unfortunately no.

Witnessed model property

Definition

An interpretation \mathscr{I} is \circ -witnessed if for all $x \in \Delta$, there is $y \in \Delta$ s.t.

$$(\exists \mathsf{R} \,\cdot\, \mathsf{C})^{\mathscr{I}}(\mathsf{x}) = \mathsf{R}^{\mathscr{I}}(\mathsf{x},\mathsf{y}) \overset{\wedge}{_{\scriptscriptstyle \circ}} \mathsf{C}^{\mathscr{I}}(\mathsf{y})$$

and similarly there is a y $\in \Delta$ s.t.

$$(C \sqsubseteq D)^{\mathscr{I}}(y) = C^{\mathscr{I}}(y) \stackrel{\circ}{\Longrightarrow} D^{\mathscr{I}}(y)$$
.

We say that the y is the "witness", because he is responsible for the particular membership degree of $\exists R \cdot C$ (or $C \sqsubseteq D$).

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 $C = \neg \forall R \cdot A \sqcap \neg \exists R \cdot \neg A.$

We will show that C can be satisfied to the degree 0.5 in an **infinite** model, but **no finite model** (and therefore no witnessed model) can satisfy C to 0.5.

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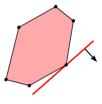
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Are we hopeless? No! In Łukasiewicz logic ([¬]_S, [∧]_L, ^R_L) we can restrict our reasoning to witnessed and finite models without loosing any information [Hájek, 2005].

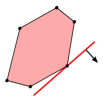
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Imagine a 2D space with a convex polygon in the space (x, y). Given constraints $4x + y \ge 6, y \le 8, ...,$ minimize x - 2y.



Source: [Wikipedia, 2013]

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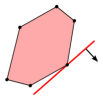


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Usually written in a matrix form

maximize
$$c^T \cdot x$$
(1)subject to A $x \leq 0$ (2)

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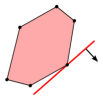
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- (Mixed) Integer LP allows (some) variables to be discrete.
- LP with real values is in P class. ILP is NP-complete.

Solution of a ((M)I)LP

- One solution (a point in the polytope).
- No solution (the polytope is empty).
- Multiple solutions with equal objective function value.

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Syntactical notes about fuzzyDL:

- $x \in \mathbb{R}$ will be real numbers.
- y $\in \mathbb{N}$ will be integer numbers.
- All values x, y will be bounded by [0, 1].

• Transforms \mathcal{K} to the negated-normal-form.¹

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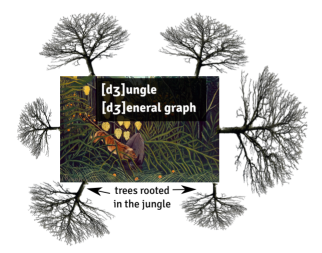
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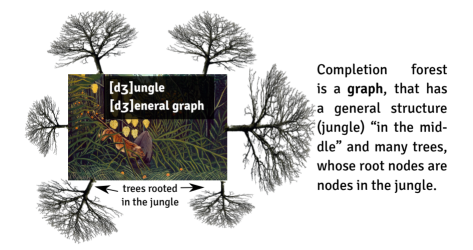
Disclaimer: Not going beyond Ł-logic, no concrete data types.

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Completion-forest informally



Completion-forest informally



Completion-forest formally

The fuzzyDL algorithm starts with creating the "jungle". It contains all **individuals** (connected by an edge if they are linked by some relation).

Initialization

- Create a new vertex v_a for each individual a in the $\ensuremath{\mathcal{K}}.$

Completion-forest formally

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- Add a label $\langle C,n\rangle$ to vertex a for each concept assertion $\langle a : C\,|\,n\rangle.$
- Add a label ⟨R, n⟩ to edge (a, b) for each role assertion ⟨(a, b) : R | n⟩.

Forest completion (1)

The reasoner applies each of the following rules sequentially:

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- \perp If a vertex v is labeled $\langle \perp, l \rangle$, add (l = 0) into \mathscr{C} .

Forest completion (2)

 $\Box \text{ If a vertex } v \text{ is labeled } \langle C \Box D, l \rangle, \text{ append labels } \langle C, x_1 \rangle, \langle D, x_2 \rangle \\ \text{ to } v \text{ and add the following constraints into } \mathscr{C} \text{ (with fresh } x_1, x_2, y\text{):}$

$$y \leq 1 - l$$

$$x_1 \leq 1 - y$$

$$x_2 \leq 1 - y$$

$$x_1 + x_2 = l + 1 - y$$

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$$x_1 + x_2 = l + 1 - y$$

 $\begin{tabular}{ll} $$ \square $ If a vertex v is labeled $\langle C \sqcup D, l \rangle$, append labels $\langle C, x_1 \rangle$, $\langle C, x_2 \rangle$ to v and add $(x_1 + x_2 = l)$ into \varnotharpow (with fresh x_1, x_2, y)$. } \end{tabular}$

Forest completion (3)

∀ If a vertex v is labeled $\langle \forall R \cdot C, l_1 \rangle$, an edge (v, w) is labeled $\langle R, l_2 \rangle$ and the rule has not been applied to this pair, then append the label $\langle C, x \rangle$ to w and add the following constraints into \mathscr{C} (with fresh x, y):

$$l_1+l_2-1\leqslant x\leqslant y\leqslant l_1+l_2$$

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 $\begin{tabular}{l} &\sqsubseteq \ \mbox{If } \langle C \sqsubseteq D \, | \, n \rangle \in \mathcal{K} \mbox{, and the rule has not been applied to a node v,} \\ & \ \mbox{then append labels } \langle nnf(\neg C), 1 - x_1 \rangle \mbox{, } \langle D, x_2 \rangle \mbox{ to v} \\ & \ \mbox{and add } (x_1 \leqslant x_2 + 1 - n) \mbox{ to } \mathscr{C}. \end{tabular} \end{tabular}$

Consider $\mathcal{K} = \{ \langle \exists R \cdot C \sqsubseteq D | 1 \rangle, \langle (a, b) : R | 0.7 \rangle, \langle b : C | 0.8 \rangle \}.$ Show that $glb(\mathcal{K}, a : D) = 0.5$.

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Unless the rules are applied repeatedly, the algorithm (as explained so far) terminates.

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Equivalence of labels

Two lists of labels $[\langle C_1,l_1\rangle\,,\ldots\,,\langle C_n,l_n\rangle]$ and $[\langle C_1,l_1'\rangle\,,\ldots\,,\langle C_n,l_n'\rangle]$ are equivalent iff either

- l_i and l'_i are variables or
- l_i and l_i' are negated variables or
- l_i and l'_i are equal rationals.

Termination (2)

Directly blocked node

A node is directly blocked iff

- it is outside the "jungle" and
- none of its ancestors are blocked and
- it has an ancestor with equivalent labels.

Blocked node

A node is blocked iff either

- it is directly blocked or
- one of its predecessors is blocked.

Forest completion (4)

 $\exists \ \text{If a vertex } v \text{ is labeled } \langle \exists \, R \, \cdot \, C, l \rangle \text{ and it is not blocked,} \\ \text{add a new vertex } w \text{ and an edge } (v, w), \text{ add labels } \langle C, x_2 \rangle \text{ to } w, \text{ and} \\ \langle R, x_1 \rangle \text{ to } (v, w) \text{ and the following constraints into } \mathscr{C} \text{ (with fresh } x_1, x_2 \text{ and } y): }$

$$\begin{split} y \leqslant \mathbf{1} - l \\ \mathbf{x}_1 \leqslant \mathbf{1} - \mathbf{y} \\ \mathbf{x}_2 \leqslant \mathbf{1} - \mathbf{y} \\ \mathbf{x}_1 + \mathbf{x}_2 = l + \mathbf{1} - \mathbf{y} \end{split}$$

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- In order to solve $glb(\mathcal{K}, \langle a : C \rangle)$, the objective function is set to minimize x in the MILP instance created for an augmented knowledge base $\mathcal{K} \cup \langle a : \neg C | \mathbf{1} x \rangle$.

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- Similarly for $glb(\mathcal{K}, \langle a : C \sqsubseteq D \rangle)$ the augmented knowledge base is $\mathcal{K} \cup \langle a : \neg C | 1 x \rangle$.

- The instance of MILP is created using constraints \mathscr{C} .
- In order to solve glb(𝔅, ⟨a : C⟩), the objective function is set to minimize x in the MILP instance created for an augmented knowledge base 𝔅∪ ⟨a : ¬ C | 1 - x⟩.
- Similarly for $glb(\mathcal{K}, \langle a : C \sqsubseteq D \rangle)$ the augmented knowledge base is $\mathcal{K} \cup \langle a : \neg C | 1 x \rangle$.
- \mathcal{K} is inconsistent iff the MILP instance has no solution.
- Hence the $glb(\cdot, \cdot)$ is found if MILP instance has a solution.

FuzzyDL: Conclusion

 FuzzyDL is a tableau algorithm with exactly 1 branch. The ⊔ does not cause branching.

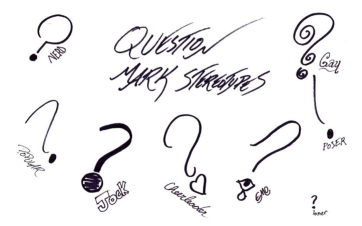
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- FuzzyDL is a tableau algorithm with exactly 1 branch. The ⊔ does not cause branching.
- Rules are applied deterministically (to ensure termination).
- The complexity of reasoning is caused by the integer (y) variables.

Questions?! Ask, please.



Source: ragtagdoodles.deviantart.com

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Ex: Jim revisited

We will use the Łukasiewicz logic in the following examples ($\Box = \Box$, ...).

- $\langle jim: Male | 0.9 \rangle$ (3)
- $\langle jim : Female | 0.2 \rangle$ (4)
- $\langle \mathsf{Male} \sqcap \mathsf{Female} \sqsubseteq \bot | \mathbf{1} \rangle \tag{5}$

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 (5)

$$\begin{split} \text{The interpretation domain is } \Delta^{\mathscr{I}_1} &= \Delta^{\mathscr{I}_2} = \{j\}, \, jim^{\mathscr{I}_1} = jim^{\mathscr{I}_2} = j. \\ \text{Male}^{\mathscr{I}_1} &= \{(j; 0.9)\} \\ \text{Female}^{\mathscr{I}_1} &= \{(j; 0)\} \\ \end{split}$$

Ex: Jim revisited (check your knowledge)

Let's check the interpretation against the definitions...

$\mathscr{I} \models \tau$	$\tau_{(1)}$	$ au_{(2)}$	$\tau_{(3)}$
\mathcal{I}_{1}	?	?	?
I ₂	?	?	?

Ex: Jim revisited (check your knowledge)

Let's check the interpretation against the definitions...

$\mathscr{I} \models \tau$	$\tau_{(1)}$	$ au_{(2)}$	$\tau_{(3)}$
\mathcal{I}_{1}	yes	no	yes
I ₂	yse	yes	no

Let's change the weights and encode the example in fuzzyDL:

```
(instance jim Male 0.4)
(instance jim Female 0.2)
```

(l-implies (and Male Female) *bottom* 0.9)

```
(min-instance? jim Male)
(max-instance? jim Male)
(min-instance? jim Female)
(max-instance? jim Female)
```

Let $\langle \text{jim} : \text{Male} | \alpha \rangle$ and $\langle \text{jim} : \text{Female} | \beta \rangle$, what are the bounds on α and β ? fuzzyDL shows that 0.4 $\leq \alpha \leq$ 0.9 and 0.2 $\leq \beta \leq$ 0.7. Why?

Ex: Smokers

Recall the motivational example from the first lecture:

- $\langle symmetric(friend) \rangle$ (6)
- $\langle (anna, bill) : friend | 1 \rangle$ (7)
 - $\langle (bill, cloe) : friend | 1 \rangle$ (8)
- $\langle (cloe, dirk) : friend | 1 \rangle$ (9)
 - $\langle anna : Smoker | 1 \rangle$ (10)
- $\langle \exists friend \cdot Smoker \sqsubseteq Smoker | 0.7 \rangle$ (11)

What are the bounds on $\langle i: \text{Smoker} \rangle$ for $i \in \{\text{anna, bill, cloe, dirk}\}$?



What changes if we add

$$\langle dirk : \neg Smoker | 0.7 \rangle$$
 (12)
(13)

What are the bounds on $(i : \neg Smoker)$ for $i \in \{anna, bill, cloe, dirk\}$?

Ex: Smokers (in fuzzyDL)

```
(implies (some friendOf Smoker) Smoker 0.7)
(summetric friendOf)
(related anna bill friendOf)
(related bill cloe friendOf)
(related cloe dirk friendOf)
(instance anna Smoker)
(instance dirk (not Smoker) 0.7)
(min-instance? anna Smoker)
(min-instance? bill Smoker)
(min-instance? cloe Smoker)
(min-instance? dirk Smoker)
(max-instance? anna Smoker)
(max-instance? bill Smoker)
(max-instance? cloe Smoker)
(max-instance? dirk Smoker)
```

The domain $\Delta^{\mathscr{S}}$ is an unordered set. This is good for modelling cathegorical data: e.g. colors, people, ...

General idea: Extended interpretation

But we also need to include real numbers IR. The *fuzzy description logic with concrete datatypes* SHIF(D) uses "abstract objects" and "concrete objects":

$$\Delta^{\mathscr{I}} = \Delta^{\mathscr{I}}_{\mathsf{a}} \cup \mathbb{R}$$

• *Concrete individuals*, are interpreted as objects from **R**.

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- *Concrete concepts*, are interpreted as subsets from IR.

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- *Concrete roles*, are interpreted as subsets from ($\Delta_a^{\mathscr{I}} \times \mathbb{R}$).

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- *Concrete concepts*, are interpreted as subsets from **I**R.
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All non-concrete notions are called *abstract*.

Concrete data types: New concepts

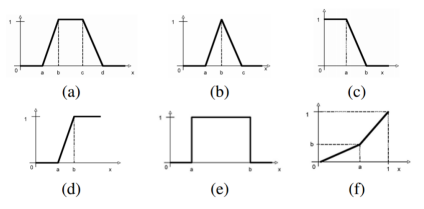


Fig. 1. (a) Trapezoidal function; (b) Triangular function; (c) *L*-function; (d) *R*-function; (e) Crisp interval; (f) Linear function.

(related adam bob parent) (related adam eve parent)

```
(define-fuzzy-concept around23 triangular(0,100, 18,23,26))
(define-fuzzy-concept moreTh17 right-shoulder(0,100, 13,21))
(instance bob (some age around23) 0.9)
(instance eve (some age moreTh17))
```

(define-fuzzy-concept young left-shoulder(0,100, 17,25))
(define-concept YoungPerson (some age young))

```
(min-instance? eve YoungPerson) (max-instance? eve YoungPerson)
(min-instance? bob YoungPerson) (max-instance? bob YoungPerson)
(min-instance? adam (all parent YoungPerson))
(max-instance? adam (all parent YoungPerson))
(min-instance? adam (some parent YoungPerson))
(max-instance? adam (some parent YoungPerson))
```

Ex: Age of parents

1. What are the bounds on α from (eve : YoungPerson | α)?

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Start by drawing the concept around23, then construct an interpretation. How much freedom do you have when constructing the interpretation?

2. Let fuzzyDL reasoner give you both bounds on $\langle i : YoungPerson | \beta_i \rangle$ for $i \in \{eve, bob\}$.

How do you infer the bounds on $\langle adam : YoungPerson | \gamma \rangle$?

Ex: Car dealing

- 1. The buyer wants a **passenger** that costs **less than €26000**.
- 2. If there is an **alarm system** in the car, **then** he is satisfied with paying no more than €22300, but he can go up to €22750 with a lesser degree of satisfaction.
- 3. The driver insurance, air conditioning and the black color are important factors.
- 4. Preferably the price is no more than €22000, but he can go to
 €24000 to a lesser degree of satisfaction.

Ex: Car dealing

- 1. The seller wants to sell no less than €22000.
- 2. Preferably the buyer buys the **insurance plus** package.
- 3. If the **color is black**, then it is highly possible the car has an **air-conditioning**.

This can be formalized in fuzzy description logic.

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This can be formalized in fuzzy description logic. We have the background knowledge:

{Sedan ⊑ PassengerCar | 1}
{InsurancePlus = DriverInsurance □ TheftInsurance | 1}

The buyer's preferences:

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The buyer's preferences:

- **1.** $B = PassengerCar \sqcap \exists price \cdot \leq 26000$
- 2. $B_1 = \text{AlarmSystem} \mapsto \exists \text{ price } \cdot \text{ l.sh.}(22300, 22750)$
- 3. $B_2 = \text{DriverInsurance}, B_3 = \text{AirCondition}, B_4 = \exists \text{ color } \cdot \text{ Black}$
- 4. $B_5 = \exists \text{ price } \cdot \text{ l.sh.}(22000, 24000)$

The buyer's preferences:

1. $S = PassengerCar \sqcap \exists price \cdot \ge 22000$

The buyer's preferences:

- **1.** $B = PassengerCar \sqcap \exists price \cdot \leq 26000$
- 2. $B_1 = \text{AlarmSystem} \mapsto \exists \text{ price } \cdot \text{ l.sh.}(22300, 22750)$
- 3. $B_2 = \text{DriverInsurance}, B_3 = \text{AirCondition}, B_4 = \exists \text{ color } \cdot \text{ Black}$
- 4. $B_5 = \exists \text{ price } \cdot \text{ l.sh.}(22000, 24000)$

- **1.** $S = PassengerCar \sqcap \exists price \cdot \ge 22000$
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The buyer's preferences:

- **1.** $B = PassengerCar \sqcap \exists price \cdot \leq 26000$
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- 4. $B_5 = \exists price \cdot l.sh.(22000, 24000)$

- **1.** $S = PassengerCar \sqcap \exists price \cdot \ge 22000$
- 2. $S_1 = InsurancePlus$
- 3. $S_2 = (0.5 (\exists color \cdot Black) \mapsto AirCondition)$



We know that S and B are hard constraints and $B_{1..5}$ and $S_{1..2}$ are soft preferences. All the concepts can be "summed up":

and

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$$Buy = B \sqcap (0.1B_1 + 0.2B_2 + 0.1B_3 + 0.4B_4 + 0.2B_5)$$

$$Sell = S \sqcap (0.6S_1 + 0.4S_2)$$

and

We know that S and B are hard constraints and $B_{1..5}$ and $S_{1..2}$ are soft preferences. All the concepts can be "summed up":

Buy = B
$$\sqcap$$
 (0.1B₁ + 0.2B₂ + 0.1B₃ + 0.4B₄ + 0.2B₅)

$$\mathsf{Sell} = \mathsf{S} \sqcap (\mathsf{0.6S}_1 + \mathsf{0.4S}_2)$$

A good choice of \Box can make B a hard constraint.

Optimal match

$glb({\sf K}\,,{\sf Buy}\sqcap{\sf Sell})$

Finds the optimal match between a seller and a buyer. (Finds an ideal, imaginary car that maximizes satisfaction of both parties.)

Particular car

$glb(K, \langle audiTT : Buy \sqcap Sell \rangle)$

Finds the degree of satisfaction for a particuklar car audiTT.

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Where to find more examples?

- Simple examples are bundled with fuzzyDL installation (/opt/fuzzydl/ on the heartofgold server).
- Advanced examples can be found on the fuzzyDL web site: http://gaia.isti.cnr.it/~straccia/software/ fuzzyDL/fuzzyDL.html

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