Deep Learning

PROs

- · Efficient processing of high-dimensional data
- Robust to noise and ambiguity
- · Does not require extensive background knowledge and feature engineering

CONs

- Data hungry (large training sets needed)
- Non-interpretable models and predictions
- · Hard to incorporate complex domain knowledge

Symbolic Reasoning

PROs

- Expressive, can formalize complex domain knowledge
- Interpretable, inference can be explained in terms reasoning steps (proofs)
- Can generalize from few examples

CONs

- Inefficient, inference is typically expensive
- No support for noise or ambiguity
- Difficult to deal with high-dimensional data

Neuro-Symbolic Integration (NeSy)



Q: How many objects are both right of the green cylinder and have the same material as the small blue ball? A: 3

Best of both worlds

- Deep networks for low-level data processing and "atomic" predictions
- · Symbolic approaches for reasoning on top of atomic predictions
- Probabilities (or scores) for dealing with uncertainty

Image from Mao et al. 2019

Dimensions: directed vs undirected models

Directed models

- · Generalize Bayesian Networks to deal with (first-order) logic
- · Generalize Logic Programs to deal with probabilities
- Incorporare Neural "primitives" (e.g., predicates)

Undirected models

- · Generalize Markov Networks to deal with (first-order) logic
- · Enforce logical constraints over neural predictions
- Relax logical constraints to deal with uncertainty

Dimensions: integration vs regularization

Integration

- Neural primitives inside reasoning framework (typically logic program)
- Differentiability via probability of worlds or proof score.

Regularization

- · Logical Constraints are used as regularizers for neural network training
- · Differentiability by relaxed constraints or consistency in expectation

Dimensions: semantics

Probabilistic semantics

- Extends Boolean logic with probabilities
- Defines a probability distribution over possible worlds
- Allows to perform inference under uncertainty (expensive)

Fuzzy semantics

- Relax Boolean variables in [0,1] interval
- · Relies on t-norms for relaxing Boolean connectives
- · Efficient inference, Boolean semantics not preserved

Semantic-based Regularization

Setting

- · Model problems with multiple related predictions
- Incorporate knowledge as constraints over related predictions

Solution

- Model each prediction task with a statistical learner (kernel machine, neural network)
- · Represent constraints over predictions in fuzzy logic
- Combine regularization with loss on fuzzy constraint satisfaction (including label supervision)

Semantic-based Regularization: Fuzzy logic

Boolean	Gödel	Product	Łukasiewicz
	$\min(X, Y)$		$\max\left(0, X + Y - 1\right)$
$X \vee Y$	$\max(X, Y)$	1 - (1 - X)(1 - Y)	$\min\left(1, X + Y\right)$
$\neg X$	1-X	1 - X	1 - X

Fuzzy logic

- Boolean variables relaxed into real variables in [0, 1].
- Conjunction relaxed using t-norm
- Disjunction relaxed using t-conorm
- Existential quantifier relaxed as maximum (over dataset)
- Universal quantifier relaxed as minimum (over dataset, usually replaced by average)

Semantic-based Regularization: formulation

$$\mathcal{L}(\boldsymbol{f}, \Phi) = \sum_{k=1}^{|\boldsymbol{f}|} ||f_k||^2 + \sum_{h=1}^{|\Phi|} \lambda_h (1 - \hat{\Phi}_h(\boldsymbol{f}))$$

Objective function

- **f** is a vector of parameterized predictors (one per task)
- Φ is a set of logic formulas (the constraints)
- $||f_k||$ is the norm of f_k (e.g. norm of the weights for kernel machines)
- λ_h is a weight associated to constraint h
- $\hat{\Phi}_h$ is the fuzzy version of formula Φ_h

Semantic-based Regularization: example

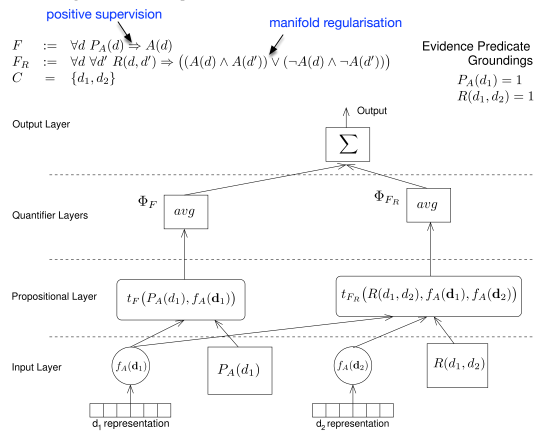


Image adapted from Diligenti et al., 2017

Semantic-based Regularization: learning

$$\frac{\partial \mathcal{L}(\boldsymbol{f}, \Phi)}{\partial w_{k,j}} = \frac{\partial ||f_k||^2}{\partial w_{k,j}} + \sum_{h=1}^{|\Phi|} \lambda_h \frac{\partial (1 - \hat{\Phi}_h)}{\partial \hat{\Phi}_h} \cdot \left(\sum_{t_{\Phi_h}} \frac{\partial t_{\Phi_h}}{\partial f_k} \cdot \frac{\partial f_k}{\partial w_{k,j}} \right)$$

Gradient-based learning

- $w_{k,j}$ is a parameter of a predictor f_k
- t_{Φ_h} is a grounding of formula Φ_h

Note

Learning problem is convex if:

- f_k are kernel machines (or similar)
- A convex fragment of the Łukasiewicz logic is used

Semantic-based Regularization: MAP inference

$$\mathcal{L}(\bar{\boldsymbol{f}}(\mathcal{X}), \boldsymbol{f}(\mathcal{X})) = \frac{1}{2} ||\bar{\boldsymbol{f}}(\mathcal{X}) - \boldsymbol{f}(\mathcal{X})||^2 + \sum_h \lambda_h \left(1 - \hat{\Phi}_h(\bar{\boldsymbol{f}}(\mathcal{X}))\right)$$

Gradient-based MAP inference

- \mathcal{X} set of (related) test examples
- $f(\mathcal{X})$ set of independent predictions over test examples
- $\bar{f}(\mathcal{X})$ set of collective predictions over test examples (accounting for constraints)
- Inference of $\bar{f}(\mathcal{X})$ is performed by gradient descent:

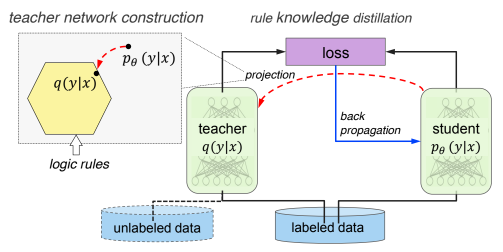
$$\frac{\mathcal{L}(\bar{\boldsymbol{f}}(\mathcal{X}), \boldsymbol{f}(\mathcal{X}))}{\partial \bar{\boldsymbol{f}}_k(\mathcal{X}_i)} = \bar{\boldsymbol{f}}_k(\mathcal{X}_i) - \boldsymbol{f}_k(\mathcal{X}_i) + \sum_h \lambda_h \left(\frac{\partial 1 - \hat{\Phi}_h(\bar{\boldsymbol{f}}(\mathcal{X}))}{\partial \bar{\boldsymbol{f}}_k(\mathcal{X}_i)}\right)$$

Semantic-based Regularization: dimensions

dimensions

- Undirected model: constraints as set of FOL formulas (probabilistc variant as deep Markov Logic Network exists)
- Regularization approach: soft consistency is a regularization term in training loss
- Fuzzy semantics: fuzzy logic is employed as relaxation

Knowledge distillation



Teacher-student distillation

- Student learns to fit data and satisfy rules
- Teacher "shows" student how to change predictions to satisfy rules (projection in feasible space)
- Student should learn to implicitly satisfy rules (no rule enforcement at prediction time)

Image from Hu at al., 2016

Knowledge distillation: learning

$$\mathcal{L}(\mathcal{D}; \Phi) = \sum_{(\boldsymbol{x}_n, \boldsymbol{y}_n) \in \mathcal{D}} (1 - \pi) \ell(\boldsymbol{y}_n, f_p(\boldsymbol{x}_n)) + \pi \ell(f_q(\boldsymbol{x}_n), f_p(\boldsymbol{x}_n))$$

Iterative procedure

- $f_p(\boldsymbol{x}_n)$ are the student predictions for \boldsymbol{x}_n (i.e., according to $p_{\theta}(\boldsymbol{y}|\boldsymbol{x}_n)$)
- $f_q(\boldsymbol{x}_n)$ is the teacher projection of those predictions in the feasible space Φ (i.e., according to $q(\boldsymbol{y}|\boldsymbol{x}_n)$)
- π is a parameter trading-off data fitting and constraint satisfaction (possibly on unlabelled data too)
- At each iteration θ is updated minimizing the loss

Knowledge distillation: teacher projection

$$\min_{q, \boldsymbol{\xi}} \quad KL(q(Y|X)||p_{\theta}(Y|X)) + C\sum_{h}\sum_{g} \xi_{h,g}$$

s.t.
$$\lambda_{h}(1 - E_{q}[\hat{\Phi}_{h,g}(X,Y)]) \leq \xi_{h,g}$$

Projection as constrained optimization

- KL divergence between student and teacher predictions
- $\hat{\Phi}_{h,g}(X,Y)$ is the *g*-th grounding of a fuzzy version of formula Φ_h on (X,Y).
- $E_q[\hat{\Phi}_{h,g}(X,Y)]$ is satisfaction of $\hat{\Phi}_{h,g}(X,Y)$ in expectation over q(Y|X).
- λ_h is the weight of formula Φ_h
- $\xi_{h,g}$ is a slack variable to penalize unsatisfied constraints
- C is a parameter trading-off divergence with student prediction and satisfaction of formulas

Knowledge distillation: teacher projection

$$q^*(Y|X) \propto p_{\theta}(Y|X) \cdot \exp\left(-\sum_h \sum_g C\lambda_h(1 - \hat{\Phi}_{h,g}(X,Y))\right)$$

Closed form solution

- The constrained otimization problem has a closed form solution.
- The normalization term is computed by dynamic programming if relationship between constraints allows for it, or approximated with sampling approaches otherwise.

Knowledge distillation: dimensions

dimensions

- Undirected model: constraints as set of FOL formulas
- Regularization approach: projection on consistent predictions is a regularization term in training loss
- Fuzzy semantics: fuzzy logic is employed as relaxation

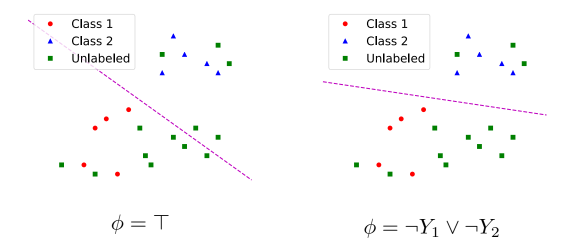
Semantic Loss Regularization

Semantic Loss

$$\mathcal{L}_{s}(\phi, \boldsymbol{p}) \propto -\log \sum_{\mathbf{y} \models \phi} \prod_{\mathbf{y} \models Y_{i}} p_{i} \prod_{\mathbf{y} \models \neg Y_{i}} (1 - p_{i})$$

- ϕ is a propositional formula (a constraint that should hold)
- p is a vector of probabilities associated to Y variables (e.g. outputs of a neural network)
- The semantic loss is proportional to the negative logarithm of the probability that sampling Y according to p produces a value y satisfying the constraint φ.

Semantic Loss Regularization

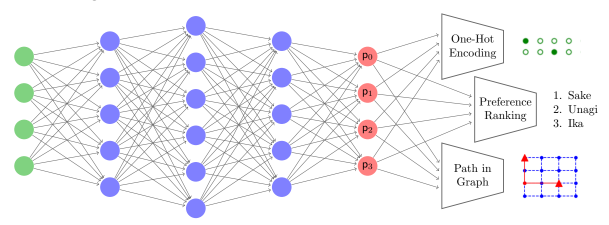


Regularizing with semantic Loss

 $\mathcal{L}_{reg} = traning_loss + \lambda \ semantic_loss$

• Semantic loss as regularizer of training loss (encourages predictions satisfying constraints)

Semantic Loss Regularization



End-to-end training with semantic Loss

- · Semantic loss can be compiled into an arithmetic circuit
- Partial derivatives can be computed on the circuit (see e.g. Deep ProbLog)

Semantic Loss Regularization: dimensions

dimensions

- Undirected model: constraints as set of propositional formulas
- Regularization approach: semantic loss is additional term to training loss
- Probabilistic semantics: constraints are enforced in expectation over probabilities of possible worlds

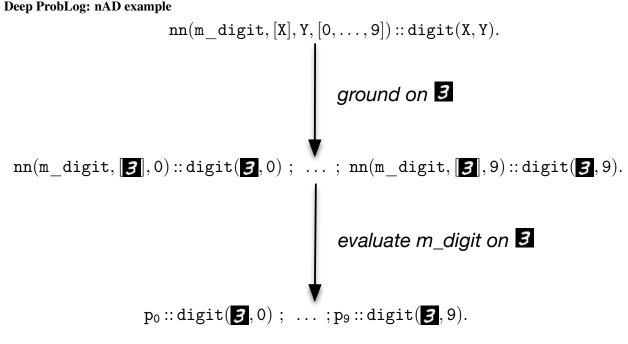
Deep ProbLog

nn(m_digit, [X], Y, [0, . . . , 9]) :: digit(X, Y).

From ProbLog to Deep ProbLog

- Introduce neural networks to process low-level data (softmax output layer)
- neural annotated disjunction (nAD) maps inputs to distributions over candidate outputs
- nn is a reserved word (stands for neural network)
- m_digit is the identifier of a neural network (CNN classifying digit images)
- digit is a neural predicate evaluated via m_digit.

Deep ProbLog: nAD example



Deep ProbLog: inference

Inference by knowledge compilation

- 1. Ground relevant part of the program to answer query (including nADs).
- 2. Run forward step in neural nets to turn ground nAD into ground AD.
- 3. Compile resulting formula (same as ProbLog)
- 4. convert into AC (same as ProbLog)
- 5. evaluate AC (same as ProbLog)

Deep ProbLog: grounding example

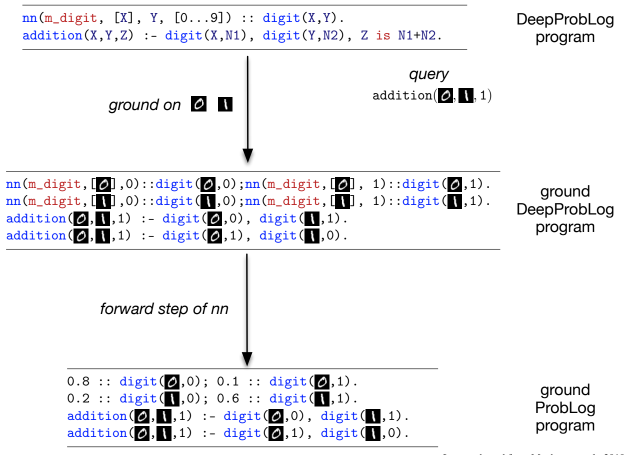


Image adapted from Manhaeve et al., 2019

Deep ProbLog: learning

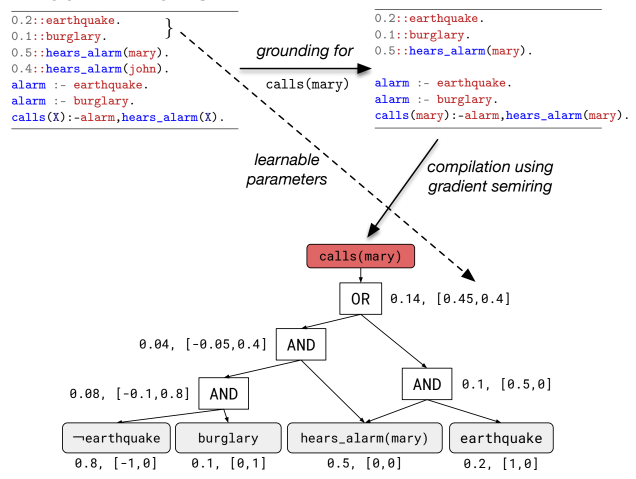
Learning by gradient descent in ProbLog

- Gradient computation can be done over arithmetic circuit used for inference.
- Need to replace probability semiring used for inference with gradient semiring (algebraic Problog)
- Gradient update followed by normalization to get valid probabilities

Deep ProbLog: probability vs gradient semiring

probability	gradient
$a \oplus b = a + b$	$(a, \boldsymbol{a}_{ abla}) \oplus (b, \boldsymbol{b}_{ abla}) = (a + b, \boldsymbol{a}_{ abla} + \boldsymbol{b}_{ abla})$
$a\otimes b=ab$	$(a, \boldsymbol{a}_{ abla}) \otimes (b, \boldsymbol{b}_{ abla}) = (a b, a \boldsymbol{b}_{ abla} + b \boldsymbol{a}_{ abla})$
$e^{\oplus} = 0$	$e^{\oplus} = (0, 0_{ abla})$
$e^{\otimes} = 1$	$e^{\oplus} = (1, 0_{\nabla})$
L(f) = p	$L(f) = (p, 0_{\nabla}) (\text{fixed } p)$
$L(f_i) = p_i$	$L(f_i) = (p_i, e_i)$ (learnable p_i)
$L(\neg f) = 1 - p$	$L(\neg f) = (1 - p, -\nabla p) (\text{with } L(f) = (p, \nabla p))$





Deep ProbLog: learning

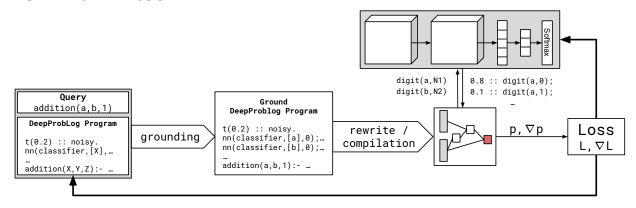
Learning by gradient descent in DeepProbLog

- Use gradient semiring as for ProbLog (considering outputs of neural predicates as abstract parameters).
- Backpropagate gradient from abstract parameters into the corresponding neural network

$$\frac{d\mathcal{L}}{d\theta_k} = \frac{d\mathcal{L}}{dP(q)} \sum_{i=1}^m \frac{dP(q)}{d\hat{p}_i} \frac{d\hat{p}_i}{d\theta_k}$$

- \mathcal{L} is a loss function
- P(q) is the probability of a traning example q (query)
- m is the number of outputs of a neural network (alternatives)
- \hat{p}_i is the *i*-th output of the network for example *q*.
- θ_k is the k-th parameter of a neural network

Deep ProbLog: learning pipeline



Deep ProbLog: dimensions

dimensions

- Directed model: probabilistic logic program (definite clauses)
- Integration approach: probabilistic logic program enriched with neural predicates
- Probabilistic semantics: constraints are enforced in expectation over probabilities of possible worlds

Neural Theorem Proving

Motivation

- Theorem proving allows to infer novel facts entailed by a KB, but fails with noisy or ambiguous knowledge (e.g. slightly different names for the same relation)
- · Neural models are robust to noise and ambiguity but have limited reasoning capabilities
- Neural theorem proving aims at combining the best of both worlds

Neural Theorem Proving

In a nutshell

- · End-to-end differentiable deductive reasoner
- · Use Prolog backward-chaining algorithm for proving goals
- Replace symbolic unification between atoms with a differentiable similarity between their embeddings
- · Collect the highest scoring proof as the goal proof
- Embeddings are learned by gradient descent over goal proofs for true (positive) and false (negative) facts.

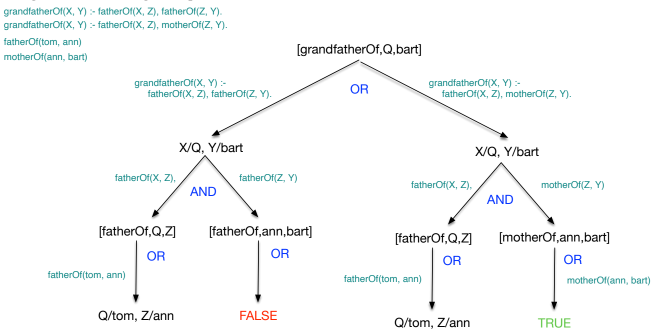
Neural Theorem Proving: Prolog backward chaining

```
grandfatherOf(X, Y) :- fatherOf(X, Z), fatherOf(Z, Y).
grandfatherOf(X, Y) :- fatherOf(X, Z), motherOf(Z, Y).
fatherOf(tom, ann).
motherOf(ann, bart).
```

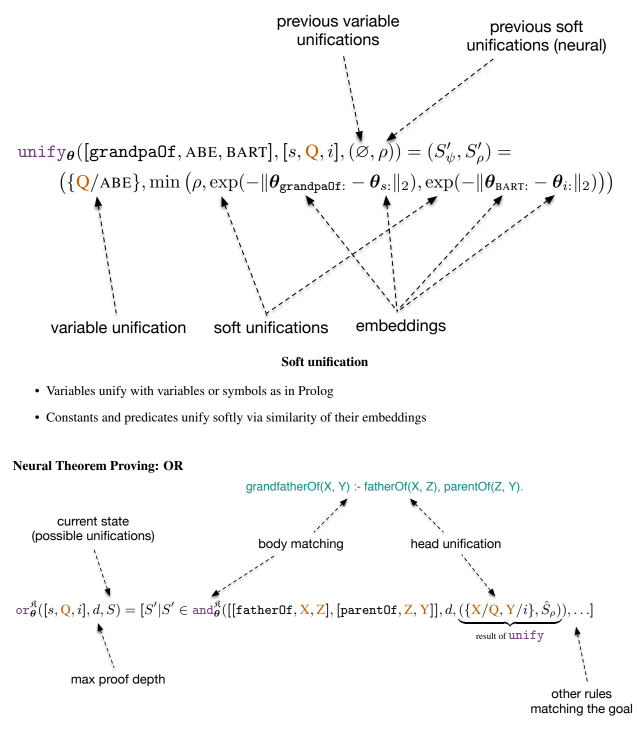
OR / AND search

- OR iterates over all rules and unifies the rule head with the goal (one rule suffice)
- AND iterates over all atoms in the body of the rule (all atoms should be proved)
- OR is recursively applied to each atom in the body

Prolog backward chaining: example



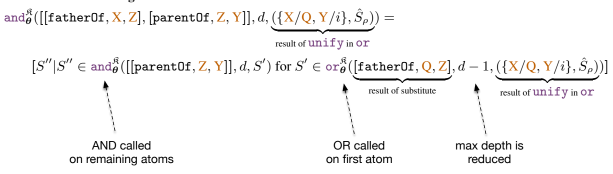
Neural Theorem Proving: unification



OR module

- The goal is (soft) unified with the head of a rule (for all possible rules that soft unify)
- The AND module is called for all atoms in the body

Neural Theorem Proving: AND



AND module

- The AND module fails if the maximum depth is reached (or the upstream OR failed)
- The AND module succeeds if it reaches the end of the list of atoms
- · Otherwise it recurs over the atoms substituting variables wherever possible and calling OR

Neural Theorem Proving: Proof

$$\operatorname{ntp}_{\theta}^{\mathfrak{K}}(\mathbf{G}, d) = \underset{\substack{S \in \operatorname{or}_{\theta}^{\mathfrak{K}}(\mathbf{G}, d, (\emptyset, 1))\\S \neq \mathsf{FAIL}}}{\operatorname{arg\,max}} S_{\rho}$$

Proof with maximal score

- The search is initialized with an empty substitution set and a score of 1
- · The maximization is over all possible goal proofs
- The score of a proof is the minimal score of all soft unifications in the proof

Neural Theorem Proving: proof example

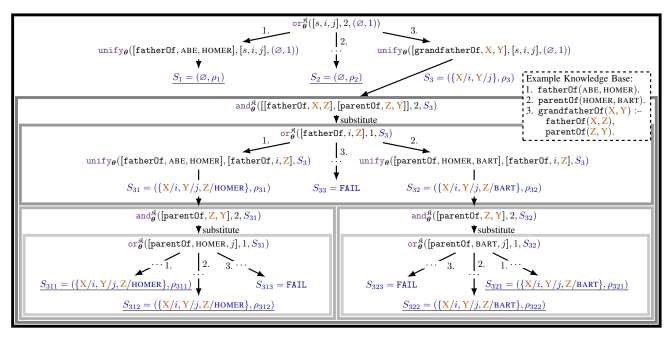


Image from Rocktäschel and Riedel, 2017

Neural Theorem Proving: prediction examples

QUERY: part_of(CONGO.N.03, AFRICA.N.01)

 Score
 Proofs

 0.995
 part_of(X, Y) :- has_part(Y, X) has_part(AFRICA.N.01, CONGO.N.03)

 0.787
 part_of(X, Y) :- instance_hyponym(Y, X) instance_hyponym(AFRICAN COUNTRY.N.01, CONGO.N.03)

QUERY: hyponym(EXTINGUISH.V.04, DECOUPLE.V.03)

Score Proofs

```
0.987 hyponym(X, Y) :- hypernym(Y, X)
hypernym(DECOUPLE.V.03, EXTINGUISH.V.04)
```

Neural Theorem Proving: dimensions

dimensions

- Directed model: logic program (definite clauses)
- Integration approach: logic program enriched with neural similarity in place of symbolic unification
- "Fuzzy" semantics: a score is associated to a proof, no explicit probabilistic interpretation

References

Bibliography

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References

Software Libraries

- Semantic-based regularization (SBR) [https://sites.google.com/site/semanticbasedregularization/ home/software]
- Deep ProbLog [https://bitbucket.org/problog/deepproblog/src/master/]
- Greedy Neural Theorem Provers (GNTP) [https://github.com/uclnlp/gntp]