

#### **Computer-Aided Semantic Annotation of Multimedia**

# **Plenary Meeting: WP-3**

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# CASAM Schedule

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Sep 2010



Task 3.1: Optimized reasoning engine for probabilistic firstorder structures (Lead TUHH)

> New approach developed (Paper presented by Oliver at UniDL'10)

Task 3.2: System supporting probabilistic abduction as a reasoning service (Lead TUHH)

> Anahita presents paper at RR 2010

Michael's presentation

- Task 3.4: Meta-level reasoning component (Lead TUHH)
  - > Query generation integrated into second prototype (Michael's pres)
  - See upcoming deliverable D3.4
- Task 6.2: MM Ontology: MESH ontology





- Overview (I can skip slides on request)
  - Implemented architecture
  - Computation of queries
  - Optimization of abduction
  - Open issues
- CASAM Team @ STS / TUHH
  - Anahita Nafissi
  - Oliver Gries
  - Ralf Möller
  - Maurice Rosenfeld
  - Kamil Sokolski
  - Michael Wessel



- Agenda-based
  - manages RMI interpretations as small individual ABoxes
    - + big "common part" ABox CP (segments, EDO/MCO stuff, ...)
  - incremental : only reinterprets what needs to be reinterpreted
    - uses only the relevant subset of CP (20% of CP) for Fiat rules
    - abduction performed on subset of CP + best interpretation
      → even ,,higher levels" of interpretation possible
  - more control on interpretation process, by looking at the agenda (more information explicitly available) → meta level reasoning
- Queries computed for interpretations on agenda
- Lisp-based & multi-core ready
  - shares memory structures with RacerPro (no more OWL-in-out)





#### **RMI Input Processor**





#### **RMI Interpretation Processor**





### **RMI** Communicate Changes









- Computation of characteristic (,,key") assertions  $\Xi_i$  for  $\Delta_i, 1 \le i \le n$
- Compute the "common differences" by intersecting all differences to all other  $\Delta_i$

$$\Xi_i = \bigcap_{i \neq j, 1 \le j \le n} \Delta_i \setminus \Delta_j$$

• From each  $\Xi_i$  select an assertion (preferable an instance assertion)

 $\rightarrow$  n disjuncts for OR query  $\rightarrow$  simple score: 1 - 1 / n

• "\" may be ABox difference, but...

$$\begin{array}{c} \Xi_1 \cdots \Xi_k \cdots \Xi_n \\ \subseteq \quad \subseteq \quad \subseteq \\ \Delta_1 \cdots \Delta_k \cdots \Delta_n \end{array}$$



- Problem:
  - queries can only be formulated against the communicated ,,best" interpretation:  $\Delta_i$
  - However, all but one query disjuncts come from  $\Xi_j \subseteq \Delta_j$
  - the relational structures may be completely different
    - different hypothesized RMI INDs, different edges, etc.
- Example: how to communicate the difference between



- HCI only knows **Ind1**!
- 0 0
- Q-Disjunct1: Ind1 : Person
- Q-Disjunct2: Ind1 : Interview ?? Ind1 : Interviewer ??
- Solution: avoid the problem in the first place!



• Instead of only sending the best interpretation, we also include the "blank relational structure" of ALL other interpretations

 $\rightarrow$  relational structure and all hypothesized INDs known to HCI





- Simple example
  - Query:  $ans() \leftarrow C(x), D(y), R(x, y)$
  - Abox:  $\{(i,j): R, i: C\}$
  - **Preferred** solution (optimal, according to score defined below)

$$\begin{aligned} x \leftarrow i, y \to j : \\ \Delta &= \{j : D\} \end{aligned}$$

- Other solution (plus 7 more,  $3^2 = 9$  ), e.g.

$$x \leftarrow new1, y \leftarrow new_2 :$$
  
$$\Delta = \{new_1 : C, new_2 : D, (new_1, new_2) : R\}$$

- Exponential number of solutions has to be computed to find ,,the best"
  - **optimization idea:** early dynamic cutoff of search space based on score evaluation on partially computed explanations (deltas)



## "Depth First" Abductive Query Evaluation

$$\mathcal{A} = \{(i,j) : R, i : C\}$$





**CASAM** Preference Score

### Very simple: entailed Assertions minus hypothesized Assertions

score(
$$\Delta$$
) =<sub>def</sub>  $|\Delta^+| - |\Delta^-| \rightarrow \text{maximize}$   
 $\Delta = \Delta^+ \cup \Delta^-$  (entailed, hypothesized)







 $n = |\Delta^+| + |\Delta^-|$  (n const. for each rule body)  $\operatorname{score}(\Delta) =_{def} |\Delta^+| - |\Delta^-| \rightarrow \operatorname{maximize} (\operatorname{not monotone})$  $n + \operatorname{score}(\Delta) = 2|\Delta^+|$  $score(\Delta) = 2|\Delta^+| - n \rightarrow maximize (and monotone!)$ • Let  $\Delta_p \subseteq \Delta, m_p = n - |\Delta_p|$  (remaining conjuncts) - If score( $\Delta_p$ ) +  $(n - |\Delta_p|) < \text{score}(\Delta_{best\_so\_far})$  $\operatorname{score}(\Delta_{best\_so\_far}) - \operatorname{score}(\Delta_p) > (n - |\Delta_p|)$ reject  $\Delta_n$ 



- Synthetic benchmark: finding graph isomorphisms (n nodes)
- Problem reductions: Graph Isomorphism  $\rightarrow$  ABox Difference  $\rightarrow$  Abduction





- Some numbers
  - video 6, after bunch 3: 283 Fiats (new rule set)
    - potential quadratic number of Fiats (in terms of inds in the Abox)

Reduce gen. Fiats

- after reduction ,,only one Fiat per type and shot": 46 Fiats
- "external complexity" of interpretation loop
  - each Fiat may generate 2 to 3 explanations
  - branching will easily kill the system
- ,,internal complexity" of abduction (hidden in RacerPro)
  - in order to find these 2 to 3 best explanations PER FIAT, yet another exponential number of explanations has to be considered!
  - exponential in the number of indiviuals in the ABox
- → RMI handles serious complex problems, more must be done for meta reasoning (we stop after 30 Fiats per bunch)



Sort

Agenda

- Reimplementation of probabilistic valuation and
- React to removed / confirmed tags
- React to "negative" query answers
  - only positive query answers considered so far
  - ,,shuffle" the interpretations containing the answer assertions to the front of the agenda
- More specific Fiat generation rules
- Anytime / meta reasoning
  - reduce set of assertions if timeout occurs, etc.
  - some dumb strategies already implemented
- Q: do we really have to keep all interpretations on the agenda?