Knowledge Engineering for NLP

January 22, 2007<br>MRS, Matrix Tour Cont

## Overview

- MRS: goals
- MRS: representations
- MRS: composition
- Matrix tour continued (if interest)


## Preface

- Most of today's lecture covers stuff that is already implemented in the Matrix.
- The goal of this presentation is to increase your understanding of what's already there, and how to have your code interact with it.
- In a few isolated instances, you may find a need to code some of this.


## Semantics: Overall strategy

- Represent all semantic distinctions which are syntactically (or morphologically) marked.
- Underspecify semantic distinctions which don't correspond to differences in form.
- (These can be 'spelled out' in post-processing.)
- Abstract away from non-semantic information (case, word order)
- Aim for consistency across languages (for purposes of downstream processing).
- Allow for semantic differences between languages.


## Semantics: Scope

- Quantifiers (predicate logic or natural language) take three arguments:
- A variable to bind
- A restriction
- A body
- Every dog sleeps: $\forall x \operatorname{dog}(x)$ sleep $(x)$
- When one quantifier appears within the restriction or body of another, we say the first has wider scope.


## MRS: Goals

- Adequate representation of natural language semantics
- Grammatical compability
- Computaitonal tractability
- Underspecifiability


## Working towards MRS (1/4)

- Every big white horse sleeps.
- every $(x, \wedge(\operatorname{big}(x), \wedge(\operatorname{white}(x), \operatorname{horse}(x))), \operatorname{sleep}(x))$



## Working towards MRS (2/4)



## Working towards MRS (3/4)

## h0:every (x)

h1 h2
h1:big(x), h1:white(x), h1:horse(x) h2:sleep(x)

- And finally:
$h 0: \operatorname{every}(x, h 1, h 2), h 1: \operatorname{big}(x), h 1:$ white $(x)$,
$h 1: \operatorname{horse}(x), h 2:$ sleep $(x)$


## Working towards MRS (4/4)

- This is a flat representation, which is a good start.
- Next we need to underspecify quantifier scope, and it's easier to see why with multiple quantifiers.
- At the same time, we want to be able to partially specify it , since this is required for adequate representations of NL semantics.


## Underspecified quantifier scope (1/2)

- Every dog chases some white cat.



## Underspecified quantifier scope (2/2)

- $h 1$ : every $(x, h 3, h 4), h 3: \operatorname{dog}(x), h 7:$ white $(y), h 7: \operatorname{cat}(y)$, $h 5$ :some ( $y, h 7, h 1$ ), $h 4$ :chase $(x, y)$
- $h 1$ :every $(x, h 3, h 5), h 3: \operatorname{dog}(x), h 7:$ white $(y), h 7: \operatorname{cat}(y)$, $h 5$ :some ( $y, h 7, h 4$ ), $h 4$ :chase $(x, y)$
- $h 1: \operatorname{every}(x, h 3, h A), h 3: \operatorname{dog}(x), h 7:$ white $(y), h 7: \operatorname{cat}(y)$, $h 5: \operatorname{some}(y, h 7, h B), h 4:$ chase $(x, y)$


## Partially constrained quantifier scope (1/5)

- For the BODY of quantifiers, we have no particular constraints to add.
- In turns out that the RESTRICTION needs to have partially underconstrained scope:
- Every nephew of some famous politican runs.
- every $(x, \operatorname{some}(y, f a m o u s(y) \wedge \operatorname{politican}(y)$, nephew $(x, y))$ run( $x)$ )
- $\operatorname{some}(y, f a m o u s(y) \wedge \operatorname{politican}(y), \operatorname{every}(x$, newphew $(x, y)$,run $(x))$ )


## Partially constrained quantifier scope (2/5)

- Every nephew of some famous politican runs.
- But not:
- every $(x, \operatorname{run}(x), \operatorname{some}(y, \operatorname{famous}(y) \wedge \operatorname{polician}(y)$, nephew $(x, y))$ )
- 'Everyone who runs is a newphew of a famous politician.'


## Partially constrained quantifier scope (3/5)



## Partially constrained quantifier scope (4/5)



## Partially constrained quantifier scope (5/5)

- $\langle h 0,\{h 2: \operatorname{every}(x, h 3, h 4), h 5: \operatorname{nephew}(x, y), h 6:$ some $(y, h 7, h 8), h 9: \operatorname{politician}(y), h 9:$ famous $(y), h 10$ :
$\left.\operatorname{run}(x)\},\left\{h 1={ }_{q} h 10, h 7={ }_{q} h 9, h 3={ }_{q} h 5\right\}\right\rangle$
- $\langle h 0,\{h 1: \operatorname{every}(x, h 2, h 3), h 4: \operatorname{dog}(x), h 5$ : probably $(h 6), h 7:$ chase $(x, y), h 8$ :
$\operatorname{some}(y, h 9, h 10), h 11:$ white $(y), h 11: \operatorname{cat}(y)\},\left\{h 0={ }_{q}\right.$
$\left.\left.h 5, h w={ }_{q} h 4, h 6={ }_{q} h 7, h 9={ }_{q} h 11\right\}\right\rangle$


## We've arrived at MRS!

- Flat structure
- Underspecification/partial specification of scope is possible


## Linguistic questions

- How do we build MRS representations compositionally?
- Is it linguistically adequate to insist that no process suppress relations?
- Under what circumstances do NLs (partially constrain scope)?
- Is it linguistically adequate to give scopal elements (esp. quantifiers, but also scopal modifiers) center-stage?


## MRS in feature structures

- RELS: List (diff-list) of relations
- HCONS: List (diff-list) of handle constraints
- HOOK: Collection of features 'published' for further compisition: INDEX, LTOP, XARG
- ARGn: Roles within relations


## Summary: Anatomy of an MRS

- An MRS consists of:
- A top handle
- A list of relations, each labeled by a handle
- A list of handle constraints
- An (underspecified) MRS is well-formed iff the constraints can be resolved to form one or more trees (singly-rooted, connected, directed acyclic graphs).


## Anatomy of a relation (1/2)

- A relation has:
- A predicate (string or type)
- A label (handle)
- One or more arguments: ARG0-n (ARG0 canonically being the event or individual introduced by the relation)


## Anatomy of a relation (2/2)

- The value of each ARGn is either:
- An index, canonically identified with the ARG0 of another relation
- A handle: identified with the label of another relation, the HARG of a handle constraint, or not identified with anything


## Anatomy of a handle constraint

- Current sole handle constraint type: qeq
- 'Equal modulo quantifiers'
- Features: HARG, LARG
- $\rightarrow$ Unless some quantifier scopes in between, the value of this ARGn is the same as the label of that relation.
- When the label of a relation is the value of an ARGn, this corresponds to a branch in an MRS tree.
- When the value of an ARGn is qeq the label of a relation, this corresponds to a 'dotted' branch - i.e., a dominance relation.


## When else are handles identified?

- Relations with the same handle value share the same scope.
- Typically, we see this with intersective modifiers (adverbs, adjectives, PPs) which share their handles with their modifies.


## Composition: Overview

- RELS and HCONS on mother nodes
- HOOK, LKEYS
- $\mathrm{ARGn} \leftrightarrow$ indices
- ARGn $\leftrightarrow$ handles
- $\mathrm{LBL} \leftrightarrow \mathrm{LBL}$
- Building qeqs


## RELS and HCONS on mother nodes

- The RELS and HCONS value of the mother is the append of the values from the daughter(s) and the C-CONT of the mother.
- C-CONT is the 'constructional content': allows phrase structure rules to introduce relations.
- Examples?
- From a semantic point of view, the C-CONT is just another daughter.


## Appending lists with unification

- A diff-list embeds an open-ended list into a container structure providing a 'pointer' to the end of the ordinary list.

|  | [dlist |  |  | B | [dlist |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ( | LIST |  | $\left.\begin{array}{lll}\text { ne-list } & \\ \text { FIRST } & \text { item1 } \\ \text { REST } & \text { 2 list }\end{array}\right]$ |  | LIST | 3 | ne-list FIRST REST | item2 [4list |
|  | LAST | 2 |  |  | LAST | 4 |  |  |

- To append : (i) unify the front of $B$ (i.e. the value of its LIST feature) into the tail of $A$ (its LAST value) and
- (ii) use the tail of difference list $B$ as the new tail for the result of the concatenation.


## Result of appending lists



## Matrix type: dl-append

- Not for direct use in the grammar: this type is just meant as a reference.

dl-append := avm \& [APPARG1 [LIST \#first, LAST \#between],<br>APPARG2 [LIST \#between, LAST \#last],<br>RESULT [LIST \#first, LAST \#last]].

## Diff-lists: practicalities

- Typically errors with diff-lists involve circularity and not direct unification failure.
- If the LKB complains about circular feature structures, check your difference lists.
- Don't try to constrain the length of a difference list.
- Unifying structures which include diff lists in an append relation can result in diff lists constrained to be empty.


## Returning to our regularly scheduled programming...

- Why do we need diff-lists?
- Why do we need append?


## Semantic compositionality in action

basic-unary-phrase := phrase \&
[ SYNSEM.LOCAL.CONT [ RELS [ LIST \#first, LAST \#last ]],
C-CONT [ RELS [ LIST \#mid, LAST \#last ]],
ARGS < sign \& [ SYNSEM.LOCAL
[ CONT [ RELS [ LIST \#first, LAST \#mid ]]]]>].

## Now what

- Phrase structure rules (and lexical rules) gather up RELS and HCONS from daughters.
- Phrase structure rules also (optionally) introduce further RELS and HCONS.
- How do we link the ARGn positions of the relations to the right things?
- How do we link the HARG/LARG of qeqs to the right things?


## HOOK (1/2)

- The CONT.HOOK is the information that a given sign exposes for further composition.
- By hypothesis, this includes only:
- INDEX (the individual or event denoted by the sign, linked to some ARG0)
- LBL (the local top handle of the sign)
- XARG (the external argument of the sign)


## HOOK (2/2)

- The HOOK of a sign is identified its with the C-CONT.HOOK.
- The C-CONT.HOOK in turn is identified with the semantic head daughter, if there is one.
- Otherwise, the LBL, INDEX, and XARG inside C-CONT.HOOK need to be constrained appropriately.


## LKEYS

- The feature LKEYS houses pointers to important relations on the RELS list, most notably LKEYS.KEYREL.
- Only appropriate for lexical items.
- Serves as a uniform place to state linking constraints.
- Linking constraints: equality between HOOK.INDEX or HOOK.LBL of arguments/modifiees and LKEYS.KEYREL.ARGn.


## ARGn $\leftrightarrow$ indices

intransitive-lex-item := basic-one-arg-no-hcons \&
[ ARG-ST < [ LOCAL.CONT.HOOK.INDEX ref-ind \& \#ind ] >,
SYNSEM.LKEYS.KEYREL.ARG1 \#ind ].
intersective-mod-lex := no-hcons-lex-item \&
[ SYNSEM [ LOCAL.CAT.HEAD.MOD
< [ ..INDEX \#ind ]] >,
LKEYS.KEYREL.ARG1 \#ind ] ].

## ARGn $\leftrightarrow$ handles (1/2)

clausal-second-arg-trans-lex-item := basic-two-arg \&
[ ARG-ST < [ LOCAL.CONT.HOOK.INDEX ref-ind \& \#ind ], [ LOCAL.CONT.HOOK.LTOP \#larg ] >,
SYNSEM [ LOCAL.CONT.HCONS <! qeq \&
[ HARG \#harg,
LARG \#larg ] !>,
LKEYS.KEYREL [ ARG1 \#ind, ARG2 \#harg ] ] ].

## ARGn $\leftrightarrow$ handles (2/2)

basic-determiner-lex := norm-hook-lex-item \&
[ SYNSEM [ LOCAL
[ CAT [ HEAD det,
VAL..HOOK [ INDEX \#ind, LTOP \#larg ]],
CONT [ HCONS <! qeq \&
[ HARG \#harg,
LARG \#larg ] !>,
RELS <! relation !> ] ],
LKEYS.KEYREL quant-relation \&
[ ARGO \#ind, RSTR \#harg ] ] ].

## $L B L \leftrightarrow L B L$

isect-mod-phrase :=
head-mod-phrase-simple \&
head-compositional \&
[ HEAD-DTR.SYNSEM.LOCAL.CONT.HOOK.LTOP \#hand ], NON-HEAD-DTR.SYNSEM.LOCAL.CONT.HOOK.LTOP \#hand

- The rule for intersective modifiers identifies the LTOP of the two daughters, and thus the LBL of the main relation introduced by each.
- The HOOK value of the whole thing comes from the syntactic head, thanks to the type head-compositional.


## Scopal modifiers (1/2)

scopal-mod-phrase :=
head-mod-phrase-simple \&
[ NON-HEAD-DTR.SYNSEM.LOCAL
[ CAT.HEAD.MOD < [ LOCAL scopal-mod ] >, CONT. HOOK \#hook ],
C-CONT [ HOOK \#hook, HCONS <! !> ] ].

- No identification of LTOPs.
- Non-head (adjunct) daughter is the semantic head.


## Scopal modifiers (2/2)

scopal-mod-lex := lex-item \&
[ SYNSEM [ LOCAL [
CAT.HEAD.MOD < [ LOCAL scopal-mod \& [ ..LTOP \#larg ]] >,
CONT. HCONS <! qeq \&
[ HARG \#harg,
LARG \#larg ] !> ],
LKEYS.KEYREL.ARG1 \#harg ]].

- Builds qeq between its ARG1 and the MOD's LTOP


## Building qeqs

- Determiners
- Scopal adverbs
- Clausal complement verbs (and nouns, adjectives, adpositions...)


## Summary

- Phrase structure rules:
- ... gather up RELS and HCONS
- ... potentially add further RELS and HCONS
- ... unify elements on valence/mod lists with signs
- ... pass up and/or modify HOOK information
- Lexical entries:
- ... orchestrate the linking between valence/mod lists and the ARGn positions in the relations they contribute
- ... expose certain information in the HOOK


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