

Underspecified Semantic Composition

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1 Wide-coverage Event-based Semantics for CCG: Bos *et al.*

Bos *et al.* (2004) and Bos (see Reading) show how to derive FOL neo-Davidsonian representations from CCG derivations using the lambda calculus by assigning lambda functions to complex CCG categories (e.g. $(S \setminus NP) / NP \lambda P, y, x [P(x \ y)]$) and defining decomposed function application schemes to associate with combinatory and type changing rules. (The decomposition operator, $(@)$, circumvents some of the complexities of using the lambda calculus for syntax-directed semantic composition.). The paper is the first to show that it is possible to derive a logical semantic representation compositionally from a wide-coverage state-of-the-art parser applied to real data, and to evaluate the well-formedness of the representations produced. However, the resulting semantics doesn't handle scope underspecification or integrate with generalized quantifiers, it introduces argument relations like *agent* and *patient* which lack a coherent semantics (see discussion in Copestake RMRS draft referenced in Handout 2), and it doesn't handle 'construction-specific semantics' (e.g. a noun compound such as *steel warehouse* can mean warehouse *for* steel or warehouse *of* steel, so the $N/N + N$ forward application rule needs to be sensitive to whether it is forming a compound or combining an adjective and noun, because for the compound an adequate semantics will introduce an additional underspecified relation: $\text{steel}(x) \wedge \text{warehouse}(y) \wedge R(x,y)$).

2 MRS Composition for CCG

MRS: An Introduction (see Reading below) goes over the motivations for underspecification, describes in detail an approach which is compatible with the generalized quantifier approach to natural language quantification, and

outlines a preliminary theory of MRS composition. What follows is based on Copestake (2007) (see Reading) which develops the theory of (R)MRS underspecification and composition so that it is applicable to any syntactic framework and degree of syntactic information, in principle. The paper shows how a very underspecified RMRS representation can be extracted from a PoS tagger, whilst a more specified one can be extracted from a parser like RASP which returns syntactic trees but doesn't utilize a lexicon of complex categories / supertags like CCG which encode subcategorisation or predicate valency information.

To extract MRS representations for CCG we start like Bos *et al.* by assuming that (complex) lexical categories are associated with elementary predications and any arguments encoded in the category (e.g. *kiss* : (S\ NP)/NP : l1,a1,kiss(e1), l2,arg1(a1,x1), l3,arg2(a1,x2) where *lN* is a label and *aN* is an anchor (see discussion of Fig 6 in Copestake, 2007 for the need for anchors as well as labels). Closed-class vocabulary, such as quantifiers, negation etc, is assigned a lexical semantics as in standard (R)MRS, and the combinatory and unary (type-changing) rules must be coupled with semantic operations which handle different types of constructions (e.g. FA must be able to build the appropriate semantics for NP/N + N and for (S\ NP)/NP + NP, in MRS terms scopal combination, *op_{spec}* and *op_{obj}* respectively). In other words, we have an even worse construction-specific semantic problem than Bos *et al.* do because we no longer have access to a relatively generic notion of function-argument application within the typed lambda calculus to associate with combinatory rules, and are instead relying on composing our semantics by binding variables in a construction-specific way.

To date, no-one has worked out such a semantics in detail, however, below I sketch one approach which I think combines the best of MRS with the best of CCG syntax without complicating either unnecessarily. It is close to Copestake's (2007) approach to CFG+MRS as exemplified in Fig3 of that paper because it exploits the fact that CCG complex categories encode information about their arguments, and thus represent the same local constructional information as a CFG PS rule. (The approach could also be represented in terms of typed feature structures and unification, see Copestake *et al.*, section 5+, but this would take us too far from frameworks covered in the course so far.)

A semantic derivation for *A person kissed Kim*

	Hooks	Slots	Rel	(Q)Eqs
<i>a</i>	l1,x1	l2,x1 _{spec}	l3 a(x1)	h2 = _q l2
			l3 rstr(h2)	
			l3 body(h3)	
<i>person</i>	l4,x2		l4 person(x2)	
NP/N+N	l1,x1			l2=l4
op _{spec}				x1=x2
<i>kissed</i>	l5,e1 _{past}		l5 kiss(e1)	
		l6,x3 _{arg1}	l5 arg1(e1,x3)	
		l7,x4 _{arg2}	l5 arg2(e1,x4)	
<i>Kim</i>	l8,x5		l6 kim(x5)	
(S\NP)/NP+NP	l5,a3,e1			l7=l8
op _{arg2}				x4=x5
(S\NP)+NP	l5,a3,e1			l2=l6
op _{arg1}				x1=x3

Given this approach, the combinatory and unary rules do not need to be associated with a semantics because the semantics is pushed onto the (complex) categories associated with lexical items. By adding features to syntactic categories we can ensure we associate the right construction semantics with subtypes (e.g. for noun compounds $N/N_{nc} \mapsto op_{nc}$ as opposed to adjectives N/N_{adj} , etc).

3 Exercise

Write out the final MRS for the example above.

Work out the semantic derivation for:

Most men probably like some woman

4 Reading

Section 2.3 from Blackburn and Bos, *Working with DRT*:
<http://homepages.inf.ed.ac.uk/jbos/comsem/book2.html>

Wide-Coverage Semantic Representations from a CCG Parser. Johan Bos, Stephen Clark, Mark Steedman, James R. Curran and Julia Hockenmaier. Proceedings of COLING-04, pp.1240-1246, Geneva, Switzerland, 2004. <http://www.cl.cam.ac.uk/sc609/pubs.html>

Wide Coverage Semantic Analysis with Boxer, Johan Bos, 2008, STEP
Towards Wide Coverage Semantic Interpretation, Johan Bos, 2005, IWCS-6
<http://www.let.rug.nl/bos/publications.html>

Sections 1–4 from Ann Copestake *et al.*, ‘Minimal Recursion Semantics: An Introduction’ <http://www.cl.cam.ac.uk/users/aac10/papers/mrs.pdf>

Ann Copestake. Semantic composition with (Robust) Minimal Recursion Semantics. In: Proceedings of the ACL-07 workshop on Deep Linguistic Processing, pages 73-80. Prague, 2007. <http://www.aclweb.org/anthology/W/W07/W07-1210.pdf>

5 Software

Boxer: <http://svn.ask.it.usyd.edu.au/trac/candc/wiki/boxer>