

Comparing the UCREL Semantic Annotation Scheme with Lexicographical Taxonomies

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Abstract

Annotation schemes for semantic field analysis use abstract concepts to classify words and phrases in a given text. The use of such schemes within lexicography is increasing. Indeed, our own UCREL semantic annotation system (USAS) is to form part of a web-based 'intelligent' dictionary (Herpiö 2002). As USAS was originally designed to enable automatic content analysis (Wilson and Rayson 1993), we have been assessing its usefulness in a lexicographical setting, and also comparing its taxonomy with schemes developed by lexicographers. This paper initially reports the comparisons we have undertaken with two dictionary taxonomies: the first was designed by Tom McArthur for use in the *Longman Lexicon of Contemporary English*, and the second by Collins Dictionaries for use in their *Collins English Dictionary*. We then assess the feasibility of mapping USAS to the CED tagset, before reporting our intentions to also map to WordNet (a reasonably comprehensive machine-useable database of the meanings of English words) via WordNet Domains (which augments WordNet 1.6 with 200+ domains). We argue that this type of research can provide a practical guide for tagset mapping and, by so doing, bring lexicographers one-step closer to using the semantic field as the organising principle for their general-purpose dictionaries.

1. Introduction

Semantic annotation – semantic field analysis, in particular – is increasingly being used within lexicography, as a means of distinguishing between the lexicographic senses of the same word. The reason, as Jackson and Zé Amvela (2000: 112) highlight, is that a 'semantic field arrangement brings together words that share the same semantic space', and thus provides 'a record of the vocabulary resources available for an area of meaning'. This, in turn, enables 'a user of the language, whether a foreign learner or a native speaker, to appreciate often elusive meaning differences between words'. Yet, as Jackson and Zé Amvela also highlight (2000: 113), there is as yet no general-purpose dictionary that uses the semantic field as its organizing principle (but see section 6). Indeed, lexicons using the semantic field principle tend to be based on religious texts and/or be thesaurus-like in nature (e.g. Louw-Nida and Hallig-Wartburg-Wilson).¹ It's worth noting that, many of these semantic category systems agree, to a greater or lesser extent, on the basic major categories that they contain. However their structure and granularity are very different (cf. Wilson and Thomas 1997: 57). By way of illustration, the Louw-Nida model utilises 93 general categories at the top level, 71 of which contain one additional sub-category (see <http://www.comp.lancs.ac.uk/ucrel/usas/louw-nida.htm> for a full list of the general categories). In contrast, the Hallig-Wartburg-Wilson model has only three general

categories, the 'universe', 'man' and 'man and the environment'. However, each general category contains four or five levels of sub-categories, many of which contain fine-grained distinctions (see <http://www.comp.lancs.ac.uk/ucrel/usas/hww.htm> for the full list).

In this paper, we will be concentrating on schemes that are more general in their approach than the above, by which we mean, they (purport to) presuppose a thorough conceptual/semantic analysis of their potential members and the relations between them. We do so, initially, to determine whether general structures differ greatly from more domain-specific ones. In pursuit of this, section 2 describes the taxonomy developed by Tom McArthur (1981) for use in the *Longman Lexicon of Contemporary English* (henceforth *LLOCE*), and section 3 describes the taxonomy developed by Collins for the *Collins English Dictionary* (henceforth *CED*). Section 4 then describes the UCREL semantic analysis system (USAS), the initial tagset of which was loosely based on *LLOCE*, but has since been revised in light of practical tagging problems met in the course of ongoing research. We also discuss ongoing work on the Benedict project² to determine the possibility of mapping the USAS system to the subject field codes used in the *CED* (see section 5), before assessing the possibility of mapping to other systems, in particular, WordNet and WordNet Domains (see section 6). Our motivation for engaging in comparative analysis of this nature is three-fold. Firstly, we want to assess the usefulness of USAS in a lexicographical setting. Secondly, we see such work as a way of reviewing (and improving) the USAS system. Thirdly, we believe that comparative analyses of this type can bring lexicographers one-step closer to using the semantic field as *the* organising principle for their general-purpose dictionaries, by providing a guide for practical tagset mapping.

2. The Longman Lexicon of Contemporary English

LLOCE is a relatively small thesaurus, containing some 15,000 words, so why are we including the scheme as an example of a general taxonomy? We do so for two reasons. Firstly, because the design purports to be 'of a pragmatic, everyday nature' (Preface, p. vi), and therefore appears to presuppose a thorough conceptual/semantic analysis of its potential members and the relations between them. By this we mean that it not only attempts to determine the different senses for every word relevant to a text or texts under consideration, but also aims to capture all potentially relevant words in some way (Ide and Véronis 1998: 3). Secondly, as previously explained, the USAS taxonomy was originally based on *LLOCE* (see section 4.1).

Like the domain-specific models (above), *LLOCE* is hierarchical in structure, having fourteen major codes, 127 group codes and 2,441 set codes (the set codes are classified according to part-of-speech membership). Figure 1 provides a general idea of the semantic areas covered by *LLOCE*'s major codes:

A: Life and Living Things	H: Substances, Materials, Objects & Equipment
B: The Body; Its Functions & Welfare	I: Arts & Crafts, Science & Technology, Industry & Education
C: People & the Family	J: Numbers, Measurement, Money, & Commerce
D: Buildings, Houses, etc	K: Entertainment, Sports, & Games
E: Food, Drink, & Farming	L: Space & Time
F: Feelings, Emotions, etc	M: Movement, Locations, Travel & Transport
G: Thought & Communication, Language & Grammar	N: General & Abstract Terms

Figure 1: Top-level domains of the *LLOCE* model

If we compare *LLOCE* to the Louw-Nida and Hallig-Wartburg-Wilson models mentioned above, we find a similar pattern to that found when comparing the domain-specific models to each other. There are some obvious structural differences, but there are also obvious similarities in terms of content: All three models account for the same types of semantic area (i.e. *man's* existence in the *universe*, and all that that entails; *food, work, rest, reproduction, [verbal/artistic/intellectual]* expression, etc.). Even *LLOCE's* 'entertainment, sports and games' domain has observable overlaps with Hallig-Wartburg-Wilson's 'Physical Activity' sub-category and Louw-Nida's 'Contests and play' and 'Festivals'.

One approach we considered taking in this paper was to assume that some domains must therefore be universal, and concentrate our energies on finding and investigating them alone. But we have come to believe that we can gain much by also exploring differences between taxonomies. We might, for example, concentrate on what semantic areas particular taxonomies omit or background. By way of illustration, several of Louw-Nida's categories – including 'Contests and play', 'Festivals', 'Agriculture' and 'Animal husbandry/fishing' - are not sub-classified, suggesting that they were used very little and/or that the data was such that Louw and Nida (1989) did not have reason to fine-grain them further. It's also worth noting that the domain-specific models do not provide a classification for 'Art' and its related concepts (unless the Louw-Nida model classifies this type of domain under 'Artefacts'). Such findings lead us to conclude that, whilst the Louw-Nida model adequately accounts for the concepts that arise in the Greek New Testament, it may not capture the complete world-view (or mindset) of the specific people groups/cultures that it claims to represent. A possible solution to this is to leave the ontology 'open', by which we mean allow for new categories to be added and existing categories to be made more fine-grained as and when the need arises (see section 4.1). However, mention of cultural mindsets highlights another important issue, which we will touch upon at various points in this paper: the extent to which a semantic network can ever universally applied. In the following sections, we describe the Collins taxonomy (section 3) and our own USAS system (section 4).

3 The Collins taxonomy

Collins prefer the term 'subject field' to 'semantic field' when assigning sense domains in the tagged version of the *Collins English Dictionary (CED)*. Nevertheless, the principle remains the same (i.e. bringing together words that share the same semantic space). Collins adopt seven major subject field codes:

I	ARTS	V	SCIENCE & TECHNOLOGY
II	BUSINESS & ECONOMICS	VI	SOCIAL SCIENCE & HISTORY
III	RECREATION & SPORT	VII	GENERAL
IV	RELIGION & PHILOSOPHY		

Figure 2: Top-level domains of the *CED* model

These major fields are not explicitly coded in any way. Instead, the dictionary entries in the tagged version are coded according to related sub-fields. Although these underlying ‘genus’ and ‘subject’ fields enable Collins to extract sets of vocabulary relating to specific subject areas (the printed *CED* does not contain coding at this level), it’s worth noting that (i) the ‘General’ domain is not sub-divided (and therefore left un-coded), (ii) codes relating to the remaining semantic groups are not applied to all words systematically (rather, words are given codes only when Collins deem them to be necessary for disambiguation purposes), and (iii) many of the words tend to be technical in nature. This means that the Collins’ system captures information that is largely domain-specific, even though the taxonomy itself is conceptually based.

As part of the Benedict project, we have been exploring the extent to which the semantic coverage/sense disambiguation of the *CED* might be improved by mapping the USAS taxonomy to the latter’s subject field codes (cf. Véronis and Ide 1990).³ A report of that work follows our description of the USAS system.

4 The UCREL Semantic Analysis System

The USAS system is a software package for *automatic* dictionary-based content analysis, and consists of:

1. CLAWS (Garside and Smith 1997), a part-of-speech tagger which assigns a part-of-speech tag to every lexical item or syntactic idiom in the text,
2. SEMTAG (Wilson and Rayson, 1993 and 1996), which assigns a semantic tag (or tags separated by slash tags, when more than one sense is appropriate) to each lexical item or multi-word unit,⁴ and
3. AUXRULE, a sub-module of SEMTAG that disambiguates the auxiliary and main verb senses of *be*, *do* and *have* with a high degree of accuracy on the basis of their close collocation, or lack of collocation, with specific participial forms (Thomas and Wilson 1996: 97).

The tagset of the SEMTAG element includes 21 major discourse fields, which, expand, in turn, into 232 category labels with up to three sub-divisions. Each tag is represented by a decimal notation; the major discourse field is shown by a capital letter (see Figure 3 below), the subdivisions by numerals (e.g. L2 [= ‘living creatures generally’]), and further subdivisions by further numerals separated off by points (e.g. S1.2.3 [= ‘egoism’]).⁵

A General and abstract terms	B The body and the individual	C Arts and crafts	E Emotional actions, states and processes
F Food and farming	G Government and the public domain	H Architecture, buildings, houses and the home	I Money and commerce
K Entertainment, sports and games	L Life and living things	M Movement, location, travel and transport	N Numbers and measurement
O Substances, materials, objects and equipment	P Education	Q Linguistic actions, states and processes	S Social actions, states and processes
T Time	W The world and our environment	X Psychological actions, states and processes	Y Science and technology
Z Names and grammatical words			

Figure 3 USAS tagset top-level domains

The 232 category labels each represent a particular semantic field or ‘space’. In simple terms, they group together senses that are related by virtue of their being connected at some level of generality with the same mental concept (whether this is via a process of synonymy, antonymy, hypernymy and/or hyponymy). The tags themselves are assigned on the basis of dictionary look-up between the text and two lexical resources developed for use with the program: a lexicon of single word forms and an ‘idiom list’ of multi-word units, which presently contain 61,400+ items.⁶ However, some fixed patterns with many possible instantiations (e.g. ‘Xkm’, where ‘X’ is a number) are tagged by automatic rules (‘Xkm’ is automatically assigned to the linear measurement category). Tests have shown that SEMTAG has a 92% accuracy rate (Piao et al 2004). Disambiguation of the correct sense is helped not only by the part-of-speech categories that CLAWS assigns, and the AUXRULE module (see above), but also by the intuitive frequency-ordering of the possible semantic categories for each word/multi-word unit in the lexical resources (see Garside and Rayson 1997).

4.1 Criteria underlying the UCREL Semantic Analysis System

Although there is no such thing as an ideal semantic annotation scheme, Wilson and Thomas (1997: 55-6) suggest that a workable taxonomy should:

1. Make sense in linguistic or psycholinguistic terms.
2. Account exhaustively for the vocabulary in the corpus.
3. Be sufficiently flexible to allow for necessary emendations.
4. Operate at an appropriate level of granularity (or delicacy of detail).

As will become clear, these features have greatly influenced the design and development of USAS.

The original USAS ontology was largely based on *LLOCE*, as it appeared to offer the most appropriate thesaurus-type classification of word senses for dictionary-based content analysis. Consequently, both systems have the following top-level categories in common:

USAS	LLOCE
General and abstract terms	General and abstract terms

The body and the individual	The body, its functions and welfare
Emotional actions, states and processes	Feelings, emotions, etc.
Food and farming	Food, drink and farming
Architecture, buildings, houses and the home	Buildings, houses, etc.
Entertainment, sports and games	Entertainment, sports and games
Life and living things	Life and living things
Movement, location, travel and transport	Movements, locations, travel and transport
Substances, materials, objects and equipment	Substances, materials, objects and equipment

Figure 4: Top-level categories utilised in both USAS and LLOCE

In addition, individual top-level categories within LLOCE have been transformed into separate top-level categories in USAS. These include:

USAS	LLOCE
Arts and crafts	Arts and crafts, science and technology, industry and education
Science and technology	
Education	Numbers, measurement, money and commerce
Numbers and measurement	
Money and commerce	People and the family
Government and the public domain	
Social actions, states and processes	Thought, communication , language and grammar
Linguistic actions, states and processes	
Psychological actions, states and processes	Space and time
Time	
The world and our environment	

Figure 5: Top-level LLOCE categories and their USAS counterparts

As USAS automatically tags every word in a text, we have also added a category – ‘Names and grammatical words’ – that captures words that are traditionally considered to be ‘empty’ of content (i.e. closed class words) and proper nouns. The revisions reflect our responses to problems met in light of tagging English texts from a variety of domains across different historical periods (Piao et al 2004), and for a variety of purposes (e.g. market research, content analysis, information extraction, keyword extraction, etc.).

The above semantic field categories are meant to provide a conception of the world that is as general as possible (cf. ontologies that are ‘content’ driven, i.e. words are classified according to the operationalisation of a theory or research hypothesis rather than on general semantic grounds). A consequence of designing a general (as opposed to domain-specific) system is that some of the fine-grained distinctions made by other taxonomies can be lost. By way of illustration, the USAS system does not have a separate ‘birds’ category, choosing to classify all living creatures together, under a ‘living creatures generally’ category, which is a sub-category of ‘L: Life and living things’ (see Figure 3).⁷ This particular ‘granularity’ issue is not overly problematic, as the hierarchical design of the USAS system ensures that it can be further fine-grained as and when the need arises. By way of illustration, we might sub-divide the ‘living creatures generally’ category so that it includes separate categories for ‘creatures of the land’, ‘creatures of the sea’ and ‘creatures of the air’. These sub-categories, in turn, could be further divided, so that a distinction can be made between ‘wild birds’ and ‘domestic birds’ and ‘fish’ and ‘crustacean’). That said, one has to remember to balance the

desire for highly fine-grained distinctions with the desire to be culturally relevant (birds considered to be wild by one culture may be thought of as pets by another culture).

4.2 The MAPPING component of the UCREL Semantic Analysis System

The preference of many social scientists to carry out content analysis has led to the inclusion of a module (MAPPING) that, by enabling word + sense combinations to be mapped automatically into research-specific content categories, provides a second means of overcoming the ‘granularity’ issue (see Wilson and Thomas 1997: 55). The following section highlights work undertaken by members of UCREL and Collins for the Benedict project, using this MAPPING module.

5. Mapping between the USAS tagset and the CED tagset

The USAS MAPPING module maps the top-level categories of the USAS system to the top-level categories of the *CED* model as shown in Figure 6 (below). There are several things to notice here, not least the differences in concept names and taxonomic structure. Differences in the latter are potentially more problematic than differences in concept names (e.g. ‘Money and Commerce’ versus ‘Business and Economics’). Indeed, the fact that the *CED* system contains fewer top-level categories means that many of their categories map to more than one of the USAS top-level categories. Particular USAS top-level categories (e.g. the ‘body and the individual’) also map to one or more of the *CED* top-level categories (e.g. ‘arts’ and ‘science and technology’). In addition, five of the USAS top-level categories cannot be directly mapped to any of *CED*’s top-level categories (see ‘unmatched categories’). These factors highlight an important point, namely, that semantic categorization is always a matter of the designer[s]’ personal judgement, to some degree, not least because a sense of a particular word can be (and often is) classified into two or more semantic categories.⁸ This suggests, in turn, that one-to-one mapping of the top-level hierarchies of any system is potentially unlikely.

TOP-LEVEL CATEGORIES (USAS)		TOP-LEVEL CATEGORIES (CED)	
B	THE BODY AND THE INDIVIDUAL	I	ARTS
C	ARTS AND CRAFTS		
F	FOOD AND FARMING		
Q	LINGUISTIC ACTIONS, STATES AND PROCESSES		
K	ENTERTAINMENT, SPORTS AND GAMES		
I	MONEY AND COMMERCE	II	BUSINESS & ECONOMICS
K	ENTERTAINMENT, SPORTS AND GAMES	III	RECREATION & SPORT
S	SOCIAL ACTIONS, STATES AND PROCESSES	IV	RELIGION & PHILOSOPHY
B	THE BODY AND THE INDIVIDUAL	V	SCIENCE & TECHNOLOGY
H	ARCHITECTURE, BUILDINGS, HOUSES & THE HOME		
L	LIFE AND LIVING THINGS		
M	MOVEMENT, LOCATION, TRAVEL AND TRANSPORT		
N	NUMBERS AND MEASUREMENT		
Y	SCIENCE & TECHNOLOGY		
W	THE WORLD AND OUR ENVIRONMENT		
X	PSYCHOLOGICAL ACTIONS, STATES AND PROCESSES		
G	GOVERNMENT AND THE PUBLIC DOMAIN	VI	SOCIAL SCIENCE & HISTORY
P	EDUCATION		
S	SOCIAL ACTIONS, STATES & PROCESSES		
UNMATCHED USAS CATEGORIES		CATEGORIES UNACCOUNTED FOR	
A	GENERAL & ABSTRACT TERMS	VII GENERAL (CED) - left un-coded by Collins	
E	EMOTIONAL ACTIONS, STATES AND PROCESSES		
O	SUBSTANCES, MATERIALS, OBJECTS & EQUIPMENT		
T	TIME		
Z	NAMES & GRAMMATICAL WORDS		

Figure 6: Mapping the top-level domains of the USAS tagset to the top-level domains of the CED model

Although the absence of one-to-one mapping complicates the mapping procedure, mapping between USAS and the CED subject field codes is still possible, as mismatches at the top-level can be sorted out by mapping USAS sub-levels to particular content tags. By way of illustration, the ‘geographical names’ sub-category of the top-level USAS category, ‘names and grammatical words’ will map to ‘Physical Geography’, a sub-division of the CED’s ‘science and technology’ category. The full USAS tagset also provides a means of capturing the different semantic areas that are presently grouped together under CED’s ‘General’ field, but left un-coded. Moreover, as the USAS software automatically links words appearing in running text to their semantic categories, those semantic areas can be isolated so that (where necessary) new content tags can be created (see section 6).

6. Semantic fields as an organising principle: the way forward?

Lexicographers are increasingly using semantic fields as a complimentary disambiguation procedure, with promising results. For example, as part of the Benedict project, Collins are involved in the development of a bilingual dictionary, and as part of this project, UCREL and Collins have been exploring the possibility of using additional dictionary entry elements for semantic tagging purposes. In particular, we’ve been assessing the feasibility of semantically tagging synonyms, definitions and collocations as a means of disambiguating sense domains (and, thus, different senses of a particular word or multi-word-unit). Although in its early stages, this work points to the possibility of using semantic fields as the organising principle for general-purpose dictionaries (see Löfberg et al 2004, this conference, for more details). However, we believe that semantic fields will only provide an

adequate organising principle if general semantic areas as well as the more technical domains are identified/differentiated within dictionaries. USAS offers an automated means of achieving this.

Our collaboration with Collins has also led to members of UCREL investigating the possibility of mapping the USAS tagset to WordNet (Felbaum 1998). We should point out that the USAS system already uses WordNet Synonyms (sets) to help disambiguate the sense of (and thus assign tags to) words not pre-classified in the USAS lexicon. However, we wanted to assess what else we might gain by mapping the two systems. Like the USAS system, WordNet offers users a reasonably comprehensive machine-useable lexical database. However, whereas the USAS system has a hierarchical, multi-tier structure, which can be further fine-grained as and when necessary (or mapped onto other content labels, as in the case of the *CED* tagset), the WordNet system is a set of separate networks for different parts of speech, each of which 'consists in large part of a tree structure whose root node corresponds to the general concept, and in which paths leading down from the root traverse nodes represent increasingly specific concepts' (Felbaum 1998: 56). WordNet also lacks domain terminology. As this means that the two systems share only superficial similarities, we are looking into the possibility of mapping USAS categories to specific synonym sets within WordNet. This work, in particular, should enable us to assess how well the USAS software can be used to distinguish between WordNet synonym sets in running texts, and thus fits well with Senseval, a Word Sense Disambiguation evaluation workshop (see <http://www.senseval.org>).

Work being undertaken to make WordNet domain specific offers interesting possibilities of our mapping the USAS tagset to WordNet in its entirety in the near future. WordNet Domains is particularly promising. Considered to be an extension of WordNet by one of its creators, WordNet Domains augments WordNet 1.6 with 200+ domain labels, including MEDICINE, ARCHITECTURE and SPORT (Magnini et al 2002). Moreover, these domain labels are organised hierarchically, like our own system. This means that mapping to WordNet becomes much easier, as we can initially map to WordNet Domains and, from there, to WordNet.

7. Acknowledgements

This paper would not have been possible without the help of members of the Benedict team at Collins Dictionaries. We are especially grateful to them for allowing us access to their taxonomy, and for the insightful comments they have provided at various stages of this paper's production. Needless to say, remaining errors and infelicities are ours.

8. Endnotes

¹ The Louw-Nida model (1989) has been used to produce the Semantic Domain Lexicon of Greek New Testament (1989) and Heidebrecht's (1993) Lexicon of Metal Terminology in Hebrew Scriptures. The Hallig-Wartburg (1952) scheme provided the taxonomic foundation for the Conceptual Dictionary of Mycenaean Greek (Kazanskiene and Kazanskij 1986). As our addition of 'Wilson' to the Hallig-Wartburg scheme implies, the scheme has since been revised by Andrew Wilson, as a means of handling the social and religious make-up of the world of the gospels (Wilson

1996). It has also been revised by Klaus Schmidt, as a means of capturing the social make-up of the world of mediaeval German epic (Schmidt 1988, 1993, 1994).

² The Benedict project seeks to cater for the demands of the multilingual corporate world, by tailoring the dictionary information supply according to user specifications, and incorporating multi-layered entry structure with new information categories and links to corpus data and syntactically- and semantically-based corpus search tools in the dictionary data base. Benedict project partners are Kielikone Oy, HarperCollins Publishers Ltd, Lancaster University, Gummerus Kustannus Oy, University of Tampere, and Nokia (funded by the European Community under the 'Information Society Technologies' Programme reference number: IST-2001-34237).

³ Véronis and Ide (1990a) undertook experiments on 23 ambiguous words in six contexts (138 pairs of words), to determine how accurately the sense distinctions in the *CED* correctly disambiguated the words in each context. They found that the sense distinctions proved sufficiently fine-grained 71.7% of the time, but that correct sense disambiguation rose to 90% when the senses provided by the *CED* were mapped to the *OALD* (see also Ide and Véronis 1990b).

⁴ When a word is not in the *CLAWS* lexicon, *CLAWS* uses probabilistic Markov models of likely part-of-speech sequences and suffix heuristics. When a word is not in the *SEMTAG* lexicon, *SEMTAG* assigns an unmatched semantic tag (i.e. Z99).

⁵ A full list of the categories is available online at <http://www.comp.lancs.ac.uk/ucrel/usas/usas-tree.htm>.

⁶ Although we use the term "idiom list", the latter is comprised of not only "genuine idioms", but also phrasal verbs, multi-word proper nouns, and other multi-word units which are felt to constitute phraseological units for the purpose of semantic analysis (see Thomas and Wilson 1996: 96).

⁷ This loss of granularity is not true of the *LLOCE* model, of course, which highlights an important fact about mapping between different systems, namely, there will never be a one-to-one mapping of the different categories (see section 5).

⁸ Content analysis categorisations avoid this issue due to the focus on one theory or research hypothesis.

9. References

- Collins English Dictionary.** 2001. Fifth Edition. Glasgow: Harper-Collins Publishers.
- Cowie, J., Guthrie, J., and Guthrie, L.** 1992. 'Lexical disambiguation using simulated annealing'. *Proceedings of the 14th International Conference on Computational Linguistics, COLING'92*, 23-28 August, Nantes: France, vol. 1, pp. 359-365.
- Fellbaum, C.** 1998. 'A Semantic Network of English Verbs' in C. Fellbaum (ed.), *WordNet: An Electronic Lexical Database*. Cambridge, Mass.: MIT Press. pp. 69-104.
- Garside, R. and Rayson, P.** 1997. 'Higher-Level Annotation Tools' in R. Garside, G. Leech and A. McEnery (eds.), *Corpus Annotation*. Longman: London, pp. 179-193.
- Garside, R. and Smith, N.** 1997. 'A Hybrid Grammatical Tagger: *CLAWS4*' in R. Garside, G. Leech and A. McEnery (eds.), *Corpus Annotation*. Longman: London, pp. 102-121.
- Guthrie, J., Guthrie, L., Wilks, Y., and Aidinejad, H.** 1991. Subject-dependent co-occurrence and word sense disambiguation. *Proceedings of the 29th Annual Meeting of the Association for Computational Linguistics*. 18-21 June. Berkeley: California, pp. 146-152.
- Hallig, R. and von Wartburg, W.** 1952. *Begriffssystem als Grundlage für die Lexikographie: Versuch eines Ordnungsschemas*. Berlin: Akademie-Verlag.
- Herpiö, M.** 2002. 'Benedict: An EU Project for an Intelligent Dictionary'. *Kernerman Dictionaries News*, 10.
- Ide, N. and Véronis, J.** 1990b. Mapping dictionaries: A spreading activation approach. *Proceedings of the Sixth Annual Conference of the UW Centre for the New Oxford English Dictionary*. Waterloo, pp. 52-64.

- Ide, N. and Véronis, J. 1998. 'Word Sense Disambiguation: The State of the Art.' *Computational Linguistics*, 24(1): 1-41.
- Jackson, H. and Zé Amvela, E. 2000. *Words, meaning and vocabulary: an introduction to modern English lexicology*. London/New York: Cassell.
- Löfberg L., Juntunen J-P., Nykanen A., Varantola K., Rayson, P. and Archer, D. 2004. 'Using a semantic tagger as dictionary search tool'. To be presented at European Association for Lexicography 11th International Congress (Euralex 2004), Lorient, France, July 2004.
- Louw, J.P. and Nida, E. A. 1989. *Greek-English lexicon of the New Testament, based on semantic domains*. 2 vols. New York: United Bible Societies.
- Magnini, B., Strapparava, C., Pezzulo, G. and Gliozzo, A. 2002. 'The Role of Domain Information in Word Sense Disambiguation'. *ITC-irst, Istituto per la Ricerca Scientifica e Tecnologica*: Italy.
- McArthur, T. 1981. *Longman Lexicon of Contemporary English*. London: Longman.
- Piao, S. L., Rayson, P., Archer, D. and McEnery, T. 2004. 'Evaluating Lexical Resources for A Semantic Tagger'. Presented at 4th International Conference on Language Resources and Evaluation (LREC 2004), May 2004, Lisbon, Portugal.
- Rayson, P. and Wilson, A. 1996. 'The ACAMRIT semantic tagging system: progress report' in L. J. Evett and T. G. Rose (eds.), *Language Engineering for Document Analysis and Recognition, LEDAR, AISB96 Workshop proceedings*, pp 13-20. Brighton, England. Faculty of Engineering and Computing, Nottingham Trent University, UK.
- Schmidt, K. M. 1988. 'Der Beitrag der begriffsorientierten Lexikographie zur systematischen Erfassung von Sprachwandel und das Begriffswörterbuch zur mhd. Epik' in W. Bachofer (ed.), *Mittelhochdeutsches Wörterbuch in der Diskussion*. Tübingen: Max Niemeyer, 35-49.
- Schmidt, K. M. 1993. *Begriffsglossar und Index zu Ulrichs von Zatzikhoven Lanzelet*. Tübingen: Max Niemeyer.
- Schmidt, K. M. 1994. *Begriffsglossar zur Kudrun*. Tübingen: Max Niemeyer.
- Slator, B. M. 1992. 'Sense and preference'. *Computer and Mathematics with Applications*, 23(6/9): 391-402.
- Thomas, J. and Wilson, A. 1996. 'Methodologies for studying a corpus of doctor-patient interaction' in J. Thomas and M. Short (eds.), *Using corpora for language research*. Longman, London, pp 92 - 109.
- Véronis, J. and Ide, N. 1990a. 'Word Sense Disambiguation with Very Large Neural Networks Extracted from Machine Readable Dictionaries'. *13th International Conference on Computational Linguistics, COLING '90*, Helsinki: Finland, vol. 2, pp. 389-394.
- Wilson, A. 1996. *Conceptual glossary and index to the Latin vulgate translation of the Gospel of John*. PhD dissertation. Lancaster University.
- Wilson, A. and Rayson, P. 1993. 'Automatic Content Analysis of Spoken Discourse: a report on work in progress' in C. Souter and E. Atwell (eds.), *Corpus Based Computational Linguistics*. Amsterdam: Rodopi, pp. 215-226.
- Wilson, A. and Thomas, J. 1997. 'Semantic annotation' in R. Garside, R., G. Leech and T. McEnery (eds.), *Corpus Annotation*. London: Longman, pp. 53-65.