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The construction of SKT

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SKT

- Sort, kind and type in a number of patterns, most + of.

1) (...) N₁ of (...) N₂
   - (simplifies by ignoring D, modifiers)

Family of constructions

- Notice that (4) lacks N₁, while (6) lacks of.
- Broad outlines of history sketched in Denison (2002).
- Keizer (2007):
  - (2) = referential construction
  - (3) = qualifying construction
  - (4) = adverbial use closely related to (3)
  - (5) = (‘constructions of the third kind’).
- NB. construction here is not a technical CxG term.
- (5) = postdeterminer or complex determiner.

Two more patterns

- Brems & Davidse (2010) distinguish another two variants:
  7) This raises all kinds of additional problems which we can’t afford to ignore (CDF 1682)
  8) Dunbar’s a jolly sort of fellow (FS1 164)

- (7) = quantifier usage
- (8) = descriptive modifier
Postdeterminer SKT

- Number mismatch:
- Head of NP is $N_2 = \text{sort}$ or $N_2 = \text{remarks}$?
- Keizer: 'all ... pragmatic and syntactic features' confirm $N_2 = \text{remarks}$ as head (2007: 184)
- In (5) is a Postdeterminer
- Yet (5) is a subtype of (2) pattern where sort would uncontrovertiously be N and head!
- Keizer's classification predominantly form-driven.

Postdeterminer slot

- Van de Velde (2009) and Breban (2010) argue against need for postdeterminer slot.
- 'Postdeterminers' merely Adjectives in gradient diachronic transition to Determiners.
- Odd functional properties (position, semantics, etc.) are temporary aberration caused by incipient reclassification as a different form class.

Postdeterminer SKT

- Brems & Davidse accept postdeterminer analysis of (5) but based on semantics and discourse properties.
- There are certainly equally worthwhile climbs on Stennis Head, but none at this kind of standard with such ease of access. (ECH 953)
- Analysis of (9) would not be (10) but rather (11):
  - (10) [[determiner: this] + [head: kind (postmodifier: of + standard)]
  - (11) [[determiner: this kind of] + [head: standard]
- B & D's classification predominantly function-driven.

Construction Grammar

- SKT patterns frequent in everyday English, yet present problems of analysis such as
  - location of head
  - assignment of words to traditional classes
  - precise extent of multiword lexical items
- Construction Grammar (CxG) is tempting approach, because in some versions (e.g. Croft 2001) word classes are not primary but merely epiphenomena, while words and certain longer patterns are all constructions.
Redundancy

- Redundancy is widespread in real language.
- Formalists disparage redundancy in analysis (Occam’s Razor, elegance).
- CxG should be more tolerant of redundancy, if only because multiple inheritance can
  - motivate analysis of a construction (from linguist’s point of view)
  - reinforce usage of a particular construction (from speaker’s point of view)

Level of schematicity

- Construct: an attested instance of use [...] (Croft 2001: 18)
- Meso-construction: a group of related micro-constructions [...] (Croft 2001: 18)
- Meso-construction: a group of related micro-constructions [...] (Croft 2001: 18)
- Macro-construction: the most schematic construction relating to part of the constructional network under discussion [...] (Croft 2001: 18)

Emergence of kind of

Old and Middle English

- Earliest SKT noun is kind/kin (Old English)
- of-constructions barely exist in OE, relationships often marked by genitive case.

OED implicitly recognises SKT

- The reduction of kin to its simple uninflected form may have been assisted by the equivalent use of manere ... from Old French, which is thus found, as three maner men = men of three kinds or sorts. In this, at an early period, we find of inserted: an manere of fisce, al maner a suet spices, the syntactical relation between the words being thus reversed, and although this appears to have rarely extended to kin itself, it affected its later representative kind, also sort, species, etc., so that we now say ‘all kinds of things’ = things of all kinds. This may have been facilitated by the fact that in the order of the words (as distinct from their syntactical relation) ‘all kinds things’ is more closely represented by ‘all kinds of things’ than by ‘things of all kind’. See kind n., manner n., sort n., etc. (s.v. kin n’. 6b).
Binominal constructions

- Widely found in English and elsewhere.
- With decreasing schematicity, but largely compositional
  - NP with postmodified head noun (e.g. *the man who came to dinner*)
  - postmodifier is PP (*the man in the Moon*)
  - P is purely syntactic linker of (*a man of peace*)
  - partitives
  - small size nouns and SKT (similar)

Binominal constructions

- (More than just one simple hierarchy.)

- By the ME period there are binominal constructions of many kinds, including some involving *kind* and the French borrowing *manner*.

14) *Bi this kynde of speche* (CMPURVEY,147.5982)
15) *Þan wer prestys in þe same place whech knew hir maner of werkyng* (CMKEMPE,147.3417)
(Examples from Helsinki Corpus)

HTOED

- In Denison (2002) I confined discussion to *kin(d)*, *manner*, *sort*, *type* but mentioned a few others.
- Systematic approach would use *Historical Thesaurus*
- I took lists from
  - the external world | relative properties | kind or sort | noun
  - the external world | relative properties | kind or sort | noun | a kind, sort or class

HTOED

**Denison, ‘Construction of SKT’**

### HTOED
- kin (c950), distinction (?c1225), row (c1300), specie (1303), spice (1303), fashion (c1325), espiece (1386), state (c1450), sort (?1523), difference (?1533), predicament (1548), species (1561), vein (1568), brood (1581), rank (1585), order (1588), race (1590), breed (1598), strain (1612), batch (1616), siege (1630), category (1660), denomination (1664), genus (1666), world (1685), sortment (1718), tribe (1731), assortment (1767), description (1781), style (1794), class (1807), type (1854), age-group (1904), basket (1916)

### HTOED
- Most of these synonyms will fail the test of frequency or of having a sufficiently general class meaning.
- Thus kidney occurs in OED in e.g.
  16) a man of my Kidney; that am as subiect to heate as butter (autob Shakespeare Merry Wives of Windsor (1623) iii. x. 108)
  17) inside the kidney of a living person. (1568 Engineering 4 Aug. 1541)
- Perhaps make, cast, wey, ilk, rank, strain, style worth pursuing, plus form (Mihatsch 2007)

### Development of qualifying construction

### Denison (2002)

### Traugott (2008a, b)
- Full diagram (two stages omitted) summarises
  - size nouns (a lot of)
  - small size nouns ((not) a shred of)
  - SKT.
- Syntax: reanalysis of constituency of of
- Morphology: enclitic.
- Phonology: in effect just a realisation of e.g. a kind of.
- Pragmatics: ‘approximator’ can easily modulate into ‘hedge’.
- No discourse-functional properties given.

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Denison, ‘Construction of SKT’
Traugott (2008a, b)

- Keizer fills in more detail for PDE, e.g.
  - stress typically falls on \( N_1 \)
  - \( N_1 \) always singular
- Mihatsch looks at taxonomic nouns in six European languages (two Germanic, four Romance).
- Frequent use of taxonomic nouns 'with universal quantifiers, free choice and negative indefinites'
- Argues that taxonomic noun may seem redundant, since \( N_1 \) of \( N_2 \) could be replaced by \( N_1 \) alone without change of reference, but in fact enhances expressivity by associating taxonomic nouns with reference to marginal members.

Brems & Davidse (2010)
- In their diagram, 'R indicates relationships involving reanalysis and E indicates entrenchment relationships'.
- Levels? All meso-cxns.
- These meso-cxns almost limited to micro-cxns involving sort of, kind of.
- 'As a later addition to that set [type] developed at a different rate than sort and kind; qualifying uses with type, for instance, are only just starting to be attested.' (2010: 182).
- There are also macro-cxns involved, including those for downtoners and hedges.

Other phases

Losses from list of SKT nouns
- Why is manner in effect only retained in the quantifier pattern? – e.g. all manner of \( N \)
  - Blocking of plural manners by lexicalised use, so can't take part in number variation of other SKT?
  - Semantic interference from dynamic meaning of manner?
  - SKT constructions developing phonological shape which encourages monosyllable, hence recruitment of type?
Approximators

- From qualifying

3) There was a kind of inevitability about the whole proposal which appalled Alexei.
   to use with other categories (adverbial SKT)

4) It kind of built his confidence with each successive flask
   to free-standing use

18) It’s a little cartoon, it’s just cheap and enj-- like Bart Simpson <-> kind of. (KPG 4168)

Indefinite article

- “When both NP1 and NP2 have indefinite articles ... the indefiniteness may trigger the inference that
  because the class membership is not uniquely identifiable, it is not exact.” (Traugott 2008b: 228-9)

- Keizer finds most qualifying SKT have an indefinite article at least before N
- But the indefinite article is not retained in adverbial or independent use

Indefinite article

Denison (2002, 12) ... thinks it is more plausible that the adverbial construction arose via the “qualifying
construction” that refers to peripheral members of a category, e.g., I suppose it’s ... a sort of holiday. The
hedging semantics/pragmatics of the latter are merely extended to more syntactic contexts in the adverbial
construction. He does not explain why the indefinite article disappears in this construction and not in other
grammaticalized uses of the SKT-nouns. (Brems 2007: 321 n.12)

Indefinite article

- Whatever the precise internal structure of

3) ... a kind of inevitability ...
   D at left edge persists as cue for NP. Not true of a bit.
- For adjective or verb or PP, an NP cue would be inappropriate. So a is not retained in
- Kind of built his confidence ...
- and approximator function is carried by kind of.
- Interesting that in independent use, a bit retains a but not of, while SKT retain of but not a.

Loss of of

- Sometimes SKT allows ellipsis of entire of-phrase, but there are also variants with omission of but presence of N.
- In PDE this only concerns type, though in older English manner, kind and kin could also appear without intervening of. (Denison 2002)

19) It’s one of those type LPs. I had all ‘soul brothers’ (OED)
20) In this type program, the pupils create a model of a situation and test it to see if it reflects reality. (JXK 1319)
21) virtually any type projector (1979 [OED])

X-type: semi-suffix?

- Dalton-Puffer & Plag discuss X-type pattern (2000: 231-6, 241-2), where X may be N, A or a phrase and the whole most
  frequently found as a premodifier within NP:

22) The 2ft high kangaroo-type creature was feeling a bit down-under (K97 441)

23) At an Oscar-type ceremony, an award winner decides to use his international platform for political purposes (AgT 268)
- They conclude on balance that -type is not a suffix: it is forming a compound noun. If so, a full CxG account of
  SKT must cross from syntax into morphology.
Coming-into-being

- When does a new construction ‘count’?

The way-construction emerged gradually over the course of several centuries. There is no single moment we can point to and say, “This is where the construction entered the grammar.” Rather, a long process of local analogical extensions led a variety of idiomatic usages to gradually gain in productive strength even as they settled into a rigid syntax.


Prefab, constructions, frequency

- How do we distinguish systematically between the entrenchment of a set phrase or ‘pre-fab’, and the entrenchment of a construction?
- For example,
  - *in a manner of speaking*
  - *that sort of thing*
- This may be related to the role of frequency and the possible significance of high-frequency exemplars and whether they make a construction easier to learn (Bybee & Cacoulos Torres 2009; cf. Brems 2007)

Value added by CxG

- Many working assumptions of CxG much more congenial (to me) than those of other frameworks:
  - Usage basis
  - Lowered priority of word and of word class
  - Multiple inheritance
  - Thoroughgoing interplay of form and function, and inclusion of semantic, pragmatic and discourse functions in characterisation of constructions
- While these are important, does CxG add any real constraints on the power of grammar?
References


Van de Velde, Freek. 2009. Do we need the category of postdeterminer in the NP? *Transactions of the Philological Society* 107, 293-321.