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Which comes first in the double object construction?¹

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Abstract

Competition between two methods of marking recipient/beneficiary and theme has figured in much recent research:

- (1) Jim gave the driver £5. (indirect object before direct object)
- (2) Jim gave £5 to the driver. (direct object before prepositional phrase)

A reverse double object variant is often ignored or treated as a minor and highly restricted variant:

- (3) a. ?Jim gave £5 the driver. (direct object before indirect object)
- b. Jim gave it him.

However, pattern (3) was much more widespread even in late Modern English, while there is clear dialectal variation within present-day British English.

In this paper we investigate the pronominal pattern (3b), mainly in relation to pattern (1), tracking its progressive restriction in distribution. We mine three of the Penn parsed corpora for the general history in English of double object patterns with two pronoun objects. We then add a further nine dialect and/or historical English corpora selected for coverage and representativeness. A usage database of examples in these corpora allows more detailed description than has been possible hitherto. The analysis focuses on verb lemmas, objects and dialect variation and offers an important corrective to the bulk of research on the so-called Dative Alternation between patterns (1) and (2). We also examine works in the normative grammatical tradition, producing a precept database that reveals the changing status of variants as dialectal or preferred. In our conclusion we show the importance of prefabricated expressions (prefabs) in the later history of (3), sketching an analysis in Construction Grammar terms.

Keywords: double object, Dative Alternation, early English, Modern English, dialect, early grammars

1 INTRODUCTION

Competition between two methods of marking recipient/beneficiary and theme has figured in much recent research (e.g. Wolk et al. 2013 and references there):

- (1) Jim gave the driver £5. (indirect object before direct object, V–O_i–O_d)
- (2) Jim gave £5 to the driver. (direct object before prepositional object, V–O_d–O_p)

Less frequently acknowledged is a reverse double object variant:

- (3) a. ?Jim gave £5 the driver. (direct object before indirect object, V–O_d–O_i)
- b. Jim gave it him.

If noticed at all, the pattern in (3) is mostly described as a variant confined to clauses where both objects are pronominal, as in (3b) (Quirk et al. 1985: 1396n; Biber et al. 1999: 927–30; Huddleston & Pullum 2002: 248 and n.23). However, pattern (3) was much more widespread even in late Modern English (LModE), while there is clear dialectal variation within present-day British English (Siewierska & Hollmann 2007; Hughes et al. 2012: 20; Gerwin 2013). There is increasing recognition of the importance of pattern (3), but comprehensive frequency data is lacking on the history and the dialect distribution of this alternative.

In this paper we embark on a systematic investigation of a subset of pattern (3), mainly in relation to pattern (1). We track pattern (3b) through space and time in order to understand better its progressive restriction in distribution, which allowed most previous studies to consider only a binary variable with the variants (1) and (2). In this study we treat it as a three-way variable, or indeed for completeness a four-way variable, since pattern (2) can have a counterpart with stylistic reversal due usually to Heavy NP Shift (called ‘Postposing’ by Huddleston & Pullum 2002: 1382–4):

- (4) Jim gave to the driver (a very generous) £5.

We study alternations between prepositional and non-prepositional patterns not just where the potential preposition is *to* and the semantic role of O_i or O_p usually corresponds to recipient, as in examples (1)–(4), but also cases with potential preposition *for* and semantic role usually of beneficiary, as in (5):

- (5) a. Jim cooked his Dad supper.
 b. Jim cooked supper for his Dad.

There is no single corpus which covers the entire period we wish to study and contains sufficient examples of all the variants for a solid account. Furthermore, the recent decline of $V-O_d-O_i$ in standard English has not been matched in all dialects, and therefore we have used a combination of (British English²) corpora, listed in the Method section, to get a picture of both the historical and dialectal distribution.

We have also examined works in the early grammatical tradition for metalinguistic data on the changing status of variants as dialectal or preferred. There is a surprising amount of contemporaneous observation on $V-O_d-O_i$ even as the norm in British English.

As far as terminology is concerned, we reserve ‘Double Object (pattern/construction)’ for our (1) and (3), using the more inclusive term ‘Dative

² See references in Haddican (2010: 2425) on $V-O_d-O_i$ in American English, and this telling aside by Jespersen (1909–49: III. 290):

If The Saturday Review (19.1.1901) is right in saying that an Englishman can and usually does say *He gave it me*, while his American cousin invariably says *to me*, this may perhaps be ascribed to the greater natural freedom and ease often found in British speech, while (educated) Americans are more restrained in their anxiety to avoid errors.

Mark Davies (pers. comm. 16 July 2014) gave us some preliminary string searches for American examples of GIVE *it me/us/them* in the Corpus of Historical American English and Google Books, showing an apparent drop especially around 1900.

Alternation’ to cover the prepositional patterns (2) and (4) as well. A selective survey of work on the history is given in Section 3.2 (see further Yáñez-Bouza under-review). On dialect variation see Section 3.5 below.

2 METHOD

Our investigation has three strands. (i) We have tried to build an overall picture of the history of the double object patterns, using the Penn Parsed Corpora, in order to give a context for more detailed historical and dialectal investigation. (ii) We have also investigated Dative Alternation in a wide range of corpora. (iii) And we have investigated how the phenomenon has been treated in the grammatical tradition, and whether normative treatment may have influenced usage. Two databases have been constructed: a database of corpus examples of patterns (1)–(4) (‘usage’), and a database of comments, discussions, mentions and examples in normative works (‘precept’).

2.1. *Penn Parsed Corpora*

We used the CorpusSearch 2 program (Randall 2005–7) to look for relevant constructions in the Penn Parsed Corpus of Modern British English (PPCMBE), the Penn-Helsinki Parsed Corpus of Early Modern English (PPCEME), and the Penn-Helsinki Parsed Corpus of Middle English, 2nd edition (PPCME2).³ We confined our attention to cases where both objects were expressed and where both followed the verb, since otherwise there is either no variation in the relative order of the object arguments

³ For lack of space we have suppressed Appendices listing the search strings used with CorpusSearch and the records duplicated across corpora. Both may be downloaded from the second author’s website (www.manchester.ac.uk/research/david.denison/).

or that order is conditioned by special factors like *wh*-fronting. A few of the excluded patterns are shown in (6):

- (6) a. (the sum) which/that/φ Jim gave (to) the driver
 b. How much was the driver given?
 c. Jim rewarded the driver/Jim gave £5.

The search program's hits were imported into our usage database, as were file references, verb forms and part-of-speech tags for the verb. After excluding the various types referred to in (6), the remaining records were classified according to source corpus, syntactic pattern, verb lemma, morphological tag, date, sub-period. Our database also has fields for much other information about the two object arguments and about author, dialect and so on. In general we relied on the parses given in each corpus, though a handful of examples were rejected.⁴ The Penn parsing scheme creates a single record for each clause, including when coordinated verbs share subject and complementation. In such cases we arbitrarily assigned the example to the first of the coordinated verbs, except where the first verb did not appear to be ditransitive, as in (7), where HEAR probably does not share both objects with YATE.

- (7) he hereð & ʒetteð hire alhire bonen
 he hears and grants her all her prayers
 lemma: YATE 'grant' (PPCME2, CMANCRIW c1230)

Work on examples involving O_p would need considerably more manual intervention, as the Penn parsing does not distinguish between argument PPs that might contain recipients or beneficiaries on the one hand and irrelevant argument or adjunct

⁴ Many misparses involved the verb lemmas THINK, WARRANT, WORTH, and the idiom *make welcome*; for instance 'I warrantt hym ane heritike knave in dede' (PPCEME, UNDERHILL 1500–69).

PPs on the other. For now, in the Penn parsed corpora we have confined attention to double object patterns.

2.2 Other corpora

For more detailed dialectal or chronological analysis of the Dative Alternation we have added nine further corpora, giving a time-span from 1410 to 2011 (see table 1). Each corpus has to be taken on its own terms: they differ in periodisation, register and compilation principles, and there is occasional overlap too (see note 3 above). Only the Penn Parsed corpora (omitting PCEEC) can be considered a relatively homogeneous and balanced family of corpora. Our overall statistics come from Penn. Other corpora, however, provide essential supplementary material on various levels: larger size, greater proportion of spoken or speech-based data, non-standard dialect evidence, and 20th-century data.

Corpus	Period	Size (million w)	Content
Corpus of Early English Correspondence (PCEEC)*	1410–1695	2.16	letters
Helsinki Corpus: Early Modern English (PPCEME)*	1500–1710	1.74	multi-register
Salamanca Corpus	1500–1951	1.25	dialect literature
Corpus of English Dialogues (CED)	1560–1760	1.18	speech-related registers
A Representative Corpus of Historical English Registers (ARCHER 3.2)	1600–1999	1.96	multi-register
Helsinki Corpus: Modern British (PPCMBE)*	1700–1914	0.95	multi-register
Corpus of Late 18th-Century Prose	1761–1790	0.30	letters
Corpus of Nineteenth-Century English (CONCE)	1800–1900	0.99	multi-register
Corpus of Late Modern Prose	1861–1919	0.10	letters
Helsinki Archive of Regional English Speech – Cambridge Sampler (HARES-CAM)	1970s–1980s	0.18	interviews
Freiburg English Dialect Corpus Sampler (FREDS)*	1970–1999	1.01	interviews
Diachronic Electronic Corpus of Tyneside English (DECTE)	1960s–1970s, 1990s, 2001–11	0.81	interviews
(12 corpora)	1410–2011	12.63 m	written, speech-related, spoken

Table 1: British corpora examined (diachronically sorted)⁵

Some are part-of-speech tagged (marked with * in the table); many are not. It is therefore impractical to make a complete search for all potential examples of patterns (1)–(4). Alternation among them characteristically involves a limited number of verbs. We constructed a maximal list of potential lemmas in the following way. We combined the largely overlapping lists of present-day ditransitive verbs attested by Gerwin (2013) and Siewierska & Hollmann (2007), the latter explicitly starting from a list derived from Levin (1993: 45–7), together with those verbs from ICE-GB classified as ‘alternating’ by Ozón (2009: 109–12), whose initial list was also based on earlier studies. Of course, these PDE alternations do not necessarily encompass all the verbs that alternated in the past (Wolk et al. 2013: 386). In addition, therefore, we considered verbs that early grammarians mention in their works (1586–1900), adding *procure*.

⁵ Word counts as provided by compilers, except for HARES-CAM and DECTE.

This list comprised sixty-eight lemmas. We had to exclude DYE and DO because of the number of forms in earlier periods of the language, the huge degree of homonymy with other lexical items (e.g. DIE), and the high frequency of DO in other constructions. The loss is not serious: DYE does not occur in the double object construction in our Penn data, nor in the British National Corpus, nor apparently in the Corpus of Historical American English or the Corpus of Contemporary American English, while DO + double object occurs largely in such fixed idioms as *do someone good/harm/a favour*, where the O_d slot is rarely reduced to the pronoun form *it* (see below). The final list of 66 pre-selected verb lemmas is as follows:

AFFORD, ASK, ASSIGN, AWARD, BLOW, BOIL, BRING, BUNG, BUY, CAUSE,
 CHARGE, COOK, COST, CREDIT, CUT, DEAL, DELIVER, DENY, DESIGN, DRAW,
 DROP, EARN, FAX, FEED, FETCH, FILE, FIND, FORWARD, GET, GIVE, GRANT,
 HAND, HIRE, LEAVE, LEND, LOAN, MAKE, OFFER, OWE, PASS, PAY, PLAY, POST,
 PRESENT, PROCURE, PROMISE, PURCHASE, QUOTE, READ, RELATE, RENT,
 RETURN, SAVE, SELL, SEND, SET, SEW, SHOW, SOCK, TAKE, TAPE, TEACH, TELL,
 THROW, WIN, WRITE

We constructed for each of our chosen verbs a comprehensive list of every attested form, based on (i) concordances of each corpus used, (ii) the list of historical variants in the *Oxford English Dictionary*, and (iii) the list of dialectal variants in the *English Dialect Dictionary* (Wright 1896–1905). For each verb in a given corpus we then did a regular expression string search for every possible spelling (some 130 forms of *write*, for instance).

The output of the verb searches was much too large to be filtered manually and coded, so we progressively limited the set of data under consideration, taking our cue from the fact that those standard descriptions of English which mention the V–O_d–O_i pattern at all nearly always give examples where one or both of the NPs are pronominal. All the concordance outputs from a given corpus for the different verbs were

concatenated into a file. A series of searches was then run on these twelve files, looking for occurrences of each of the personal pronouns falling within five words of the verb. Once again, the pronoun searches involved as search term a comprehensive list of every attested form of that particular personal pronoun, including dialectal variants. For this paper we took the outputs for the pronoun *it*, which ought to contain the kind of example that is easily the most common exponent in present-day English of the V–O_d–O_i pattern.⁶ The output from the second search for *it* was then itself sorted in a concordance program, allowing us to eliminate by inspection the vast majority of false positives. The remaining cases, belonging to one of the four patterns under investigation, were then entered in our usage database and coded for a number of linguistic and metalinguistic parameters. Even when the verb lemma was known to take part in alternation between double object and prepositional patterns, we had to recognise that certain idioms might be frozen in one variant or another and therefore should not count as alternating; for instance, *give it a go*, *give it a try*.

Other problematic types which were excluded include *to*-prepositional phrases of non-recipient/beneficiary function with a literal or abstract locative (8a); clausal objects (8b), and gapped clauses such as (8c). On the other hand, we have retained phrasal verbs (9a) and reflexive pronouns (9b), in line with previous studies.

- (8) a. I will haue no hande in sendinge itt to sea, where I dare not goe my self
(PCEEC, Cornwall 1630)
- b. oweth it all to his not beeing of the Corporation (PCEEC, Prideau 1680)
- c. [he shew'd it to some of the Council,] and they to the rest (PPCMBE, kimber–

⁶ In their study of present-day Lancashire dialect, Siewierska & Hollmann (2007: 94–5) observe that ‘first and second person pronouns feature only rarely as themes in ditransitive clauses’ and that ‘in all three ditransitive patterns the theme was virtually always third person and nonhuman’.

1742)

- (9) a. I have by Foster sent yow it down (PCEEC, holles.pos 1570–1640)
 b. If tha wants onny supper tha mun goa an buy it for thisen (SC, YORK_John
 1876)

3 DATA ANALYSIS

3.1 *General data*

In the Penn parsed corpora we have compared patterns (1) and (3), $V-O_i-O_d$ and $V-O_d-O_i$, finding a huge preponderance of the former over the latter: 4029 to 241. Of those 241 examples with direct before indirect object, 192 (at a rate of 9.1%) occur in the Middle English (ME) data, 34 (3.3%) in early Modern English (EModE), and just 15 (1.3%) in LModE. (See figure 1.) These bald figures serve to show both why so much discussion of Dative Alternation in the Modern period has ignored $V-O_d-O_i$, a pattern which constitutes only 2.3 percent of the double object examples in PPCEME and PPCMBE, and also why we needed to move beyond these standard historical corpora to investigate it. Even 2.3 percent is not entirely negligible, and our much fuller data on *it*-patterns in twelve corpora (including PPCEME and PPCMBE) will show why $V-O_d-O_i$ deserves attention.

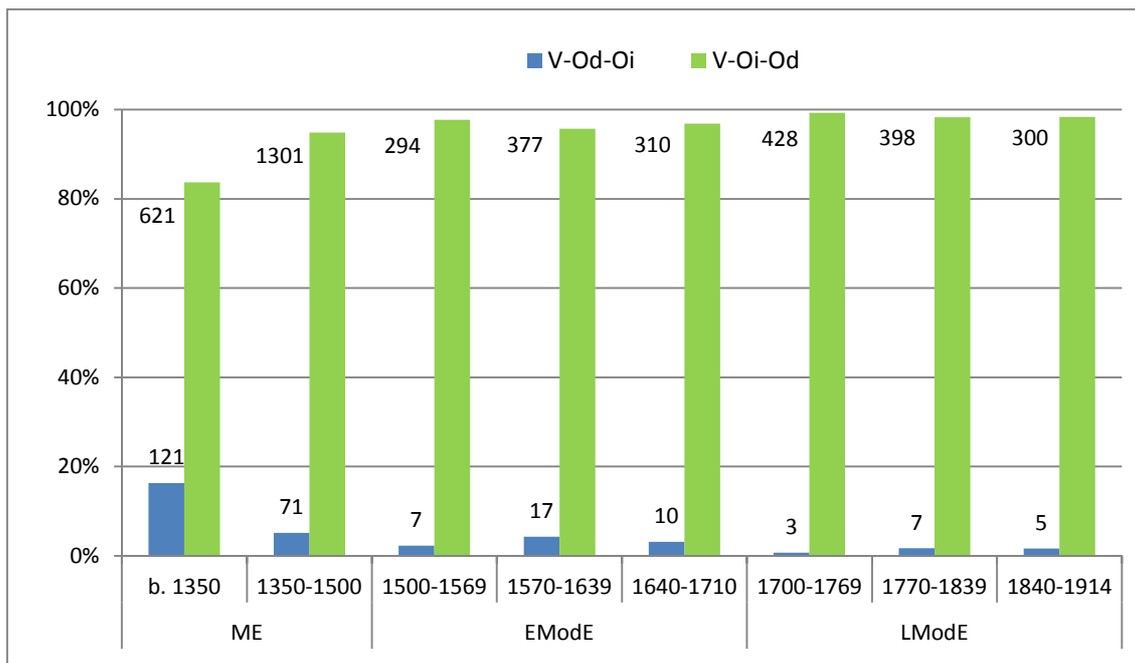


Figure 1: *Relative proportions in Penn parsed corpora: V-O_d-O_i and V-O_i-O_d (percentages and raw figures, N=4,270)⁷*

3.2 It-dataset

We preface our historical discussion of pronoun data in the Dative Alternation with a brief resumé of earlier work. Pattern (3), V-O_d-O_i, is seen as the ‘conservative pattern’ (Gast 2007: 52) and pattern (1), V-O_i-O_d, ‘a relatively recent innovation’ (Gerwin 2013: 457). In Old English both are already attested, and with much higher frequency than the prepositional patterns, although De Cuypere (2015 [2014: 6, 11]) has recently shown that V-O_d-O_p is lexically restricted but ‘not rare’. With two pronominal objects pattern (3) is strongly preferred (Koopman & van der Wurff 2000: 262).

The prepositional variant increases in frequency ‘with striking rapidity’ during late ME (Visser 1963–73: I.624) and becomes ‘a fully viable option’, even ‘somewhat more common’ than the V-O_i-O_d variant (McFadden 2002: 112). The prepositional pattern

⁷ Periodisation as in the original subcorpora.

with fronted V–O_p–O_d is also attested but gradually wanes due to ‘systemic pressure’ (Fischer 1992: 381–2). With two pronominal objects the pattern V–O_d–O_i is the ‘norm’ (Allen 1995: 206), whereas the counterpart V–O_i–O_d is ‘infrequent’ in both early and late ME (Koopman & van der Wurff 2000: 266).

Things seem to have changed little during EModE. The combination of a pronominal O_d followed by a nominal O_i is ‘at least moribund’ in the 16th century, except for biblical language (Allen 1995: 421). With pronominal objects the pattern V–O_d–O_i is still dominant (Visser 1963–73: I.623). In the LModE period there are still sufficiently numerous examples of V–O_d–O_i with pronominal objects for it to be ‘accounted acceptable standard’ (Denison 1998: 239), though it is now less common than the prepositional variant V–O_d–O_p. In the early 20th century, the latter order is regarded as ‘ordinary usage’, and is ‘extremely frequent’ with *it* as O_d (Jespersen 1909–49: III.288; Poutsma 1914–29: I.154–5).

Our dataset from the twelve corpora listed in table 1 consists of 1,499 examples containing the pronoun *it* in one of the three possible NP argument positions: as theme in the direct object position (by far the most common), as recipient or beneficiary in the complement of a preposition, or as indirect object. The next stage is to restrict the data to the 1,327 cases with *it* as direct object – still an arbitrary restriction, but in practice a reasonable one for exploring the history of V–O_d–O_i. However, there is one obvious and immediate problem. All studies of the Dative Alternation recognise that variation is significantly affected by such factors as length of NP, weight, topicality, or even whether the NP consists solely of a personal pronoun: NPs that are pronominal and therefore also light, short and (usually) topical will strongly tend to favour structures which place them to the left of heavier, longer, more information-rich NPs. Evidently,

then, examples with direct object *it* are a very skewed subset of the possible data, since $V-O_d-O_i$ and $V-O_d-O_p$ are often likely to be favoured over $V-O_i-O_d$ just because O_d is the pronoun *it*. To mitigate this problem, our analysis considers only those 835 examples where the recipient/beneficiary is also pronominal, on the working hypothesis that having both argument NPs in the form of personal pronouns should largely control for the factors of weight, etc. In this subset there are only three patterns, (1)–(3), as the order (4) only occurs five times in our data and never with $O_d = it$.

Plotting this data gives figure 2, showing (i) an early fall in $V-O_d-O_i$ between the late 17th and early 18th centuries, made up for entirely by a relative increase in $V-O_d-O_p$; (ii) a steep fall between the late 19th and early 20th centuries compensated for by both of the other two patterns; and (iii) the very recent arrival of the now-standard $V-O_i-O_d$ as a serious contender, at least with two pronominal objects and $O_d = it$.

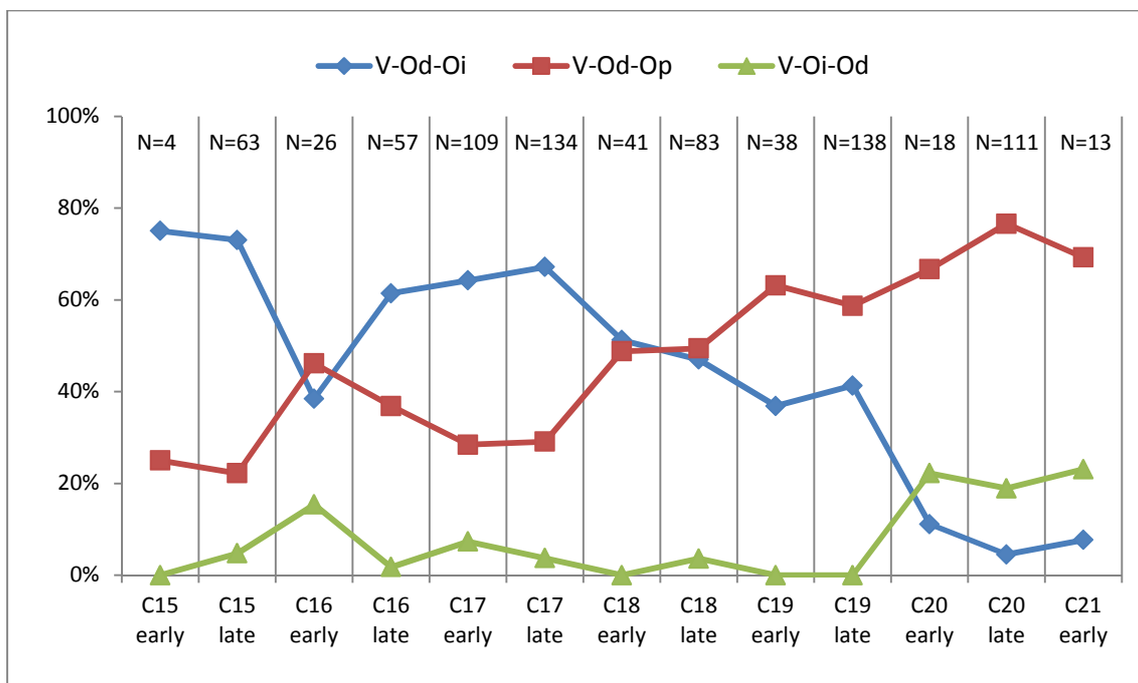


Figure 2: Composite graph of patterns in twelve corpora with $O_d = it$ and $O_i/O_p =$ personal pronoun (percentages and raw figures, $N=835$)

The composite graph is convenient for showing general trends but has no statistical validity: the data comes from disparate corpora of very varied make-up, including diachronic corpora with non-matching chronological divisions. However, if we look at individual corpora, these trends are confirmed. To illustrate the two turning points at the start of the 18th and 20th centuries, we have chosen CED, which covers the time-span 1560–1760 and is made up of dialogue excerpts, and ARCHER 3.2, a multi-register corpus made up of formal and informal language 1600–1999.

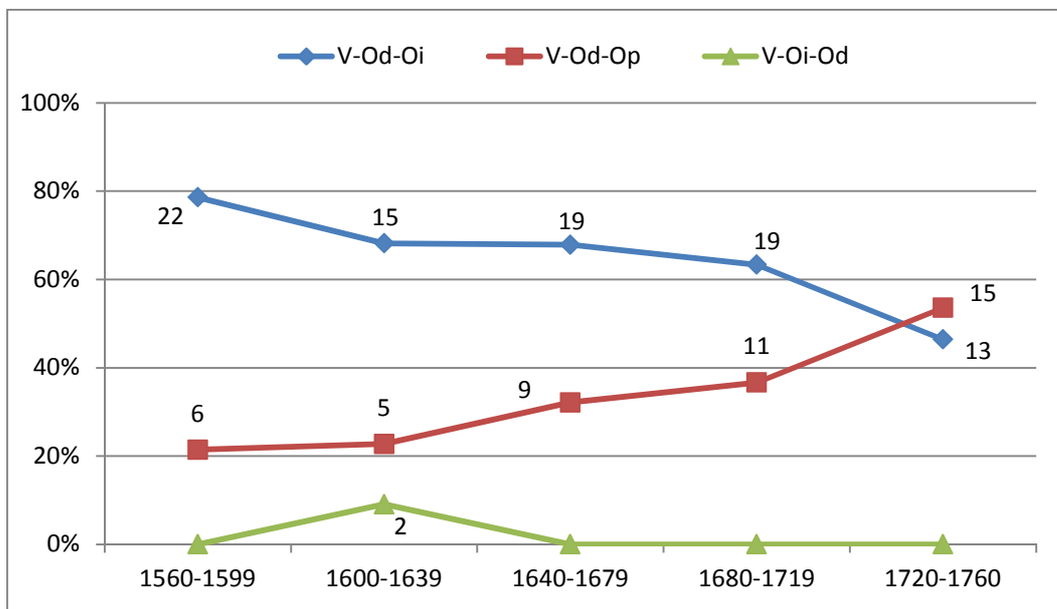


Figure 3: Data in CED (1560–1760) with $O_d = \text{it}$ and $O_i/O_p = \text{personal pronoun}$ (percentages and raw figures, $N=136$)

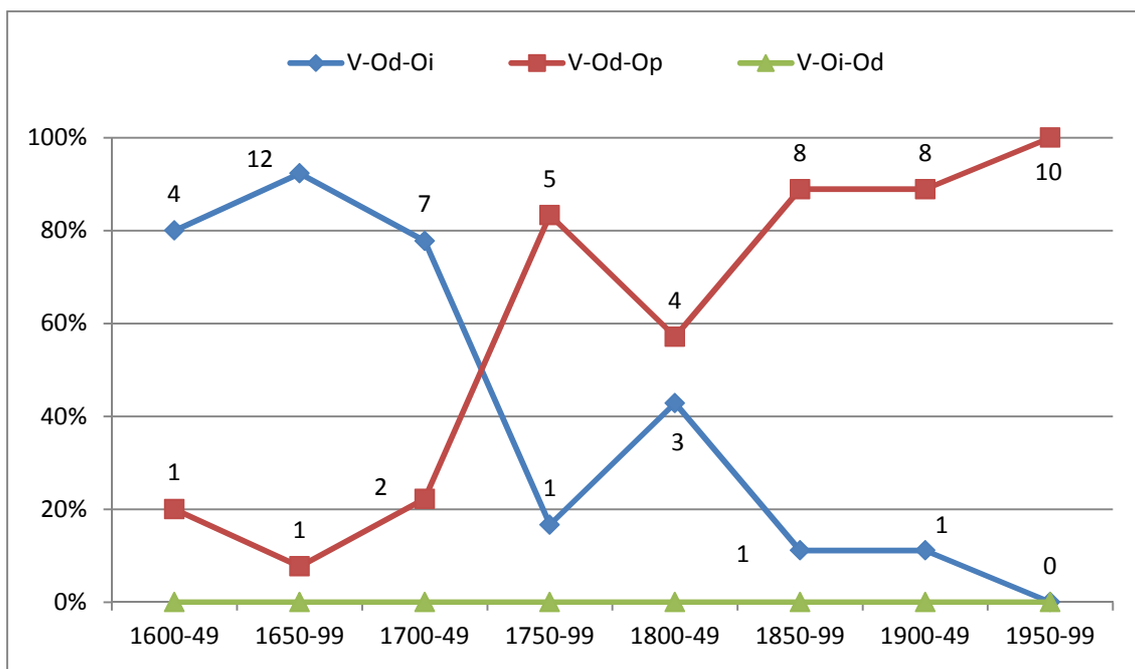


Figure 4: Data in ARCHER 3.2 (1600–1999) with $O_d = it$ and $O_i/O_p =$ personal pronoun (percentages and raw figures, $N=68$)

In what follows we analyse the distribution of the three variants in Dative Alternation, attending to verb lemma (§3.3), objects (§3.4) and dialect (§3.5).

3.3 Verb lemmas

Previous studies have consistently concluded that the Dative Alternation is strongly influenced by verb lemma (e.g. Mukherjee 2005; Wolk et al. 2013; De Cuypere 2015 [2014], and references therein). Of our list of 66 pre-selected verb lemmas, 38 are attested in the *it*-dataset in at least one of the three variants.⁸ Of those 38, the V–O_d–O_i

⁸ List of attested verb lemmas: AFFORD, ASK, BRING, BUY, CHARGE, CUT, DELIVER, DENY, DRAW, FETCH, FIND, FORWARD, GET, GIVE, GRANT, HAND, LEAVE, LEND, MAKE, OFFER, OWE, PAY, POST, PRESENT, PROCURE, PROMISE, PURCHASE, READ, RELATE, RETURN, SELL, SEND, SEW, SHOW, TAKE, TEACH, TELL, WRITE. List of non-attested verb lemmas: ASSIGN, AWARD, BLOW, BOIL, BUNG, CAUSE, COOK, COST,

pattern occurs with 21, and with 9 it is the most frequent pattern attested – TELL, ASK, DENY, SEND, LEND, GIVE, SHOW, DELIVER, PAY (sorted by frequency). With AFFORD and PROMISE this is the only variant documented, albeit with just 1 and 3 instances, respectively. By contrast, the present-day canonical order V–O_i–O_d occurs with 14 lemmas, and, in fact, with 7 of these there is only 1 example of each. This pattern is the most common option with the verb TEACH.

The prepositional variant V–O_d–O_p is widespread and occurs with all but 4 verb lemmas (AFFORD, ASK, PROMISE, TEACH). It is the only pattern documented for 14 verbs and the most frequent choice with another 9. As pointed out in the introduction, we have taken into account the prepositions *to* and *for*, and their respective spelling variants. Unsurprisingly, *to* is far more frequent than *for*, adding up to 87% of the instances in V–O_d–O_p and combining with 26 different lemmas. The preposition *for* occurs with 16 different verbs.

In his study of ditransitive verbs with ICE-GB data, Mukherjee (2005: 83–4) classifies verb lemmas into ‘typical’, ‘habitual’ and ‘peripheral’ ditransitives, based on two kinds of frequency information: their overall frequency and their frequency as ditransitive verbs. In the spirit of Mukherjee’s classification, GIVE and SEND stand out as ‘typical’ verb lemmas in our *it*-dataset, comprising 49% of the instances (28% and 21%, respectively, of the overall 835 total). Both lemmas are found in the three patterns, and both show over 50% V–O_d–O_i order each, followed by the prepositional order V–O_d–O_p, and the present-day canonical V–O_i–O_d lagging behind. Taking (arbitrarily) the figure of 20 instances as frequency cut-off point, the ‘habitual’ verb lemmas in our data

CREDIT, DEAL, DESIGN, DROP, EARN, FAX, FEED, FILE, HIRE, LOAN, PASS, PLAY, QUOTE, RENT, SAVE, SET, SOCK, TAPE, THROW, WIN.

are (in order of frequency) TELL, SHOW, BRING, DELIVER, LEND, READ, PAY, TAKE, RETURN. Altogether they make up 35% of the *it*-subset. The remaining 27 lemmas can be considered ‘peripheral’, with fewer than 20 attested instances each.

If we examine closely the behaviour of the top 11 verb lemmas, typical and habitual, we observe that V–O_d–O_i is the most frequent pattern with 7 verbs (TELL, SEND, LEND, SHOW, GIVE, DELIVER, PAY), while it is not attested with READ. None of the top lemmas have the present-day canonical variant V–O_i–O_d as the preferred option, and 3 verbs do not show this pattern in our data, namely READ, RETURN, TAKE. The prepositional option V–O_d–O_p is attested with higher frequency than the non-prepositional variants with 3 verbs (TAKE, RETURN, BRING) and it is the only variant documented with the lemma READ.

3.4 *Objects*

Properties of the objects have also been singled out as a potentially influential factor in the choice of one or another variant. As previously mentioned, the *it*-sub-dataset (N=835) always has O_d = *it* and the O_i is always a personal pronoun; thus we cannot address the factor of pronominality. We can nonetheless observe trends concerning the choice of personal pronoun in O_i/O_p function. First, the personal pronoun can be preceded by a preposition or can appear on its own. The distribution turns out to be rather even: 47% as O_p (N=445) and 53% as O_i (N=390). Second, the person of the O_i/O_p pronoun can be local, i.e. first and second, or non-local, i.e. third person. PDE studies often report that local persons favour non-prepositional variants, while non-local persons lean towards the prepositional pattern (e.g. Bresnan & Nikitina 2009: 17–18; Haddican 2010: 2431–2). In our data these generalisations only really hold for the very

frequent 1 sg. *me*, which strongly prefers double object patterns (particularly *V it me*), whereas the equally frequent 2 pers. *you* has a roughly equal distribution between O_i and O_p , and 1 pl. *us* shows a preference for the prepositional pattern. It is true that taken together the local pronouns divide 302 as O_i vs. 245 as O_p , though the non-local pronouns show no preference: 143 O_i vs. 145 O_p .

The distribution of the three syntactic variants plotted in figure 5 clearly indicates that $V-O_d-O_i$ is the preferred variant with *me*. The combination with *him* shows an even distribution between *V it him* and *V it to him*. With *her* and with *you* the pattern $V-O_d-O_i$ scores over 40%, a little below the prepositional variant but way above that for $V-O_i-O_d$. On the other hand, $V-O_d-O_i$ is less common with *us* and with *them*,⁹ which have the highest rates of use of the canonical pattern $V-O_i-O_d$, at 21% and 12%, respectively. Regarding the use of $V-O_i-O_d$, Siewierska & Hollmann (2007: 95) observe that in their present-day Lancashire data the canonical pattern ‘exhibits a dispreference for third person recipients’, with just one case of the combination *V him it*. Our historical data does show a low frequency of this particular order (6%), but it is nonetheless similar to *V you it* (7%) and in fact higher than *V me it* (4%). As for the third variant, the prepositional $V-O_d-O_p$ clearly dominates with *us* and *them*, scores over 50% with *her* and with *you*, but has a lower rate of use with the pronoun *me*.

⁹ For the sake of comparison, it is worth noting that in present-day Lancashire data *V it me* is also the most frequent combination in the pattern $V-O_d-O_i$, and *V it them* is not attested (Siewierska & Hollmann 2007: 95).

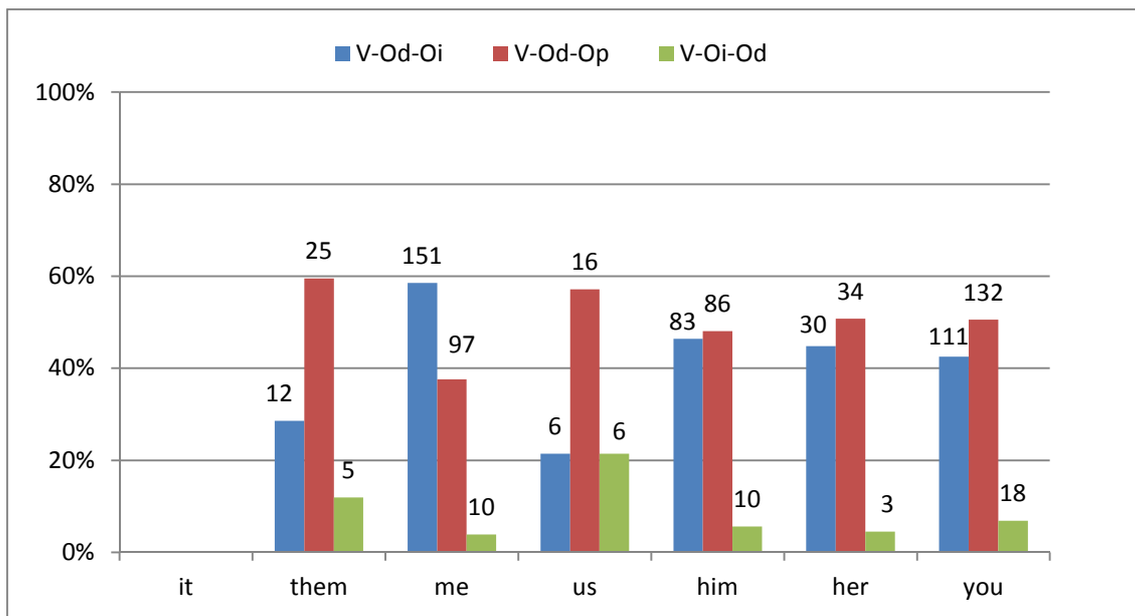


Figure 5: *Combinations of $O_d = it$ with personal pronouns (percentages and raw figures, $N=835$)*

3.5 Dialect

It was mentioned in the introduction to this paper that syntactic variation in PDE concerns in essence patterns (1) and (2), while pattern (3) is confined to certain dialects of British English. Broadly speaking, Hughes et al. (2012: 20) note that the pronominal pattern of (3), as in *She gave it him*, is ‘very common indeed’ in northern England, but it is ‘also quite acceptable to many southern speakers’. For their part, Kortmann & Lunkenheimer (2013: feature 232) report that alternation between canonical $V-O_i-O_d$ and dialectal $V-O_d-O_i$ is ‘neither pervasive nor extremely rare’ in dialects of the North of England, ‘pervasive or obligatory’ in dialects of the Southwest, and extant but ‘extremely rare’ in East Anglia and in dialects of the Southeast of England.

We have attempted to examine dialectal variation in our historical data, too. Seven of the twelve corpora studied contain dialect data: three from the late 20th and early 21st centuries (FREDS, HARES-CAM, DECTE), and four from earlier periods (PCEEC, PPCEME, Salamanca Corpus, the Corpus of Late 18th-Century Prose). The

dialect areas represented are Southwest (SW), Southeast (SE), East Anglia (EA), West Midlands (WM), East Midlands (EM), Northwest (NW), Northeast (NE) and Scottish Lowlands (Sc). Given the heterogeneous nature of the corpora examined, the regional areas are not uniformly represented over time; for instance, the data from East Anglia dates primarily from the early 15th to the early 17th centuries, as we can see in figure 6. For this reason, we have analysed trends within each dialect area, rather than across dialects, and the focus is on pattern (3), as this is the dialectal variant in present-day usage. Table 2 shows the distribution of the 294 instances of patterns (1)–(3) documented in a total of c. 3.9 million words.

1400s	1500s	1600s	1700s	1800s	1900s
					Scottish Lowlands (1970–1999)
		North East (c.1670–1999)			
		North West (c.1690–1999)			
				East Midlands (1850–1999)	
				West Midlands (c.1820–1890)	
East Anglia (c.1420–c.1625)				East Anglia (c.1800–c.1810)	
				South East (c.1820)	South East (1970–1999)
	South West (c.1550–1910)				South West (1970–1999)

Figure 6: *Dialect data with $O_d = \text{it}$ and $O_i/O_p = \text{personal pronoun}$ (diachronic distribution of known dialect data, $N=294$)*

Dialect (nr words)	V-O_d-O_i N (%)	V-O_d-O_p N (%)	V-O_i-O_d N (%)	Total N (%)
Scottish Lowlands (66,400)	--	1 (100%)	--	1 (100%)
North East (1,326,774)	16 (27.1%)	25 (42.4%)	18 (30.5%)	59 (100%)
North West (997,279)	47 (49.0%)	46 (47.9%)	3 (3.1%)	96 (100%)
East Midlands (453,889)	2 (7.4%)	17 (63.0%)	8 (29.6%)	27 (100%)
West Midlands (7,114)	--	--	--	--
East Anglia (303,342)	47 (77.0%)	12 (19.7%)	2 (3.3%)	61 (100%)
South East (263,388)	1 (3.7%)	26 (96.3%)	--	27 (100%)
South West (401,515)	2 (8.7%)	20 (87.0%)	1 (4.3%)	23 (100%)
Total (3,819,701)	115 (39.1%)	147 (50.0%)	32 (10.9%)	294 (100%)

Table 2: Dialect data with $O_d = \textit{it}$ and $O_p = \textit{personal pronoun}$ (raw figures and percentages by dialect and double object variant)

As we can see in table 2, the northern areas show a considerable frequency of V–O_d–O_i, especially the northwest, in which it is the preferred pattern, slightly outnumbering the prepositional variant. This is in line with earlier studies on present-day dialect variation which have associated the pattern V–O_d–O_i with northern England, and not only with two pronominal objects but also in combinations of nominal objects or nominal and pronominal objects (e.g. Haddican 2010: 2424; Hughes et al. 2012: 20). PDE data also points to pattern (3) as being more characteristic of the northwest than the northeast; for instance, in the Bolton area pronominal sequences such as *give it me* are ‘more usual’ than *give me it* (Shorrocks 1999: 81), and in Lancashire dialect ‘there is a clear preference’ for the V–O_d–O_i pattern, with *give it me* ‘nearly twice as common’ as the canonical *give me it* (Siewierska & Hollmann 2007: 96). From a historical perspective, our data from the Corpus of Late 18th-Century Prose (1761–90) documents 48% of examples with V–O_d–O_i, compared to a low 4% of present-day canonical V–O_i–

O_d (see also Denison 1998: 239). Since our northern data covers a long historical time span from the 17th century to the early 21st century, we can infer that expressions such as *give it me* have been common in the north historically, especially in the northwest.

In contrast with northern regions in England, pattern (3) is absent in our data from the Scottish Lowlands, in which only one example has been documented, and that shows the prepositional variant $V-O_d-O_p$. This can be accounted for by the fact that our sample is limited to the late 20th century (figure 6): on the one hand, pattern (3) has an overall low frequency in PDE, and on the other it has been observed elsewhere that there is an ‘attested absence’ of this feature in Scottish English (Kortmann & Lunkenheimer 2013: feature 232).

In our data, $V-O_d-O_i$ seems to be infrequent in both southern regions. Previous work on PDE has consistently concluded that this order is attested in the south, for instance in enclaves such as London and Cornwall (Haddican 2010: 2426; above quoted Hughes et al. 2012: 20). However, previous work has also claimed that in the south the non-prepositional variant $V-O_i-O_d$ is ‘particularly popular’, especially in the southeast (Szmrecsanyi 2013: 69), and with two pronominal objects the prepositional pattern $V-O_d-O_p$ is ‘well established’ in the southwest and some enclaves in the southeast and East Anglia (Orton et al. 1978: Map S1; Gerwin 2013: 455). Our southeast samples date all but one from the late 20th century, and thus the trends reported in earlier studies are confirmed, but this does not allow us to draw further conclusions. Our southwest samples do cover a long historical time-span from the late 16th century to the present day, and for this dialect table 2 suggests that $V-O_d-O_i$ does occur, but it is indeed less frequent than the prepositional and the non-prepositional canonical types.

In our Midlands data, pattern (3) is clearly not a popular variant: no instances have been documented in the West Midlands region and barely two examples have been attested in the East Midlands, none in Cambridgeshire (1970s–80s). The time range in our sample starts in the mid-19th century, which may help to explain the few instances in East Midlands, but it must also be noted that $V-O_d-O_i$ has not been reported as characteristic of this region in the literature on present-day usage; the preference is clearly on the side of the prepositional variant. The absence in West Midlands is more unexpected in that pronominal $V-O_d-O_i$ has been found with a relatively high frequency in some present-day studies (e.g. Gerwin 2013: 453–5). However, our sample amounts to only c.7,100 words and there are no examples of the alternative patterns either.

The variant $V-O_d-O_i$ is clearly a frequent option in our East Anglia data. Except for one instance dating from the early 19th century, the attested examples for this region come from the late ME and the EModE periods, periods during which pattern (3) with the indirect object following the direct object was generally highly frequent (see figure 2). In contrast, PDE studies have reported that alternation between $V-O_i-O_d$ and dialectal $V-O_d-O_i$ is ‘extremely rare’ in East Anglia, and that with two pronominal objects the prepositional pattern $V-O_d-O_p$ is ‘well established’ in some enclaves of this region (see references above). The distribution in figure 6 thus allows us to conclude that in early English examples such as *give it me* were not confined to the same dialect areas as today.

4 EARLY GRAMMARS

As noted in Section 2, one of the strands in our study investigates the treatment of double objects in the (normative) grammatical tradition. The eighteenth and nineteenth centuries saw the publication of numerous grammars laying down rules about ‘(in)correct’ and ‘(im)proper’ English, and there is evidence that normative rules have brought about change in the historical development of various morphological and syntactic features (Yáñez-Bouza forthcoming). We have seen in this paper that variation has been gradually restricted in present-day standard British English to patterns (1) and (2), and that pattern (3) is confined to certain dialects only. Bearing in mind that the main turning points in our usage data have been attested in the early 18th century and in the early 20th century, it seems natural to consider the potential influence of early (1500–1700) and late (1700–1900) Modern English normative works.

We have examined a precept corpus of 170 sources, the majority of which are grammar books, but we have also consulted a representative number of provincial glossaries and dictionaries. Here we summarise the findings regarding awareness of syntactic variation and change over time, awareness of regional differences, and attitudes towards the prepositional and non-prepositional variants, with special attention to pattern (3) *give it me*.¹⁰

The Dative Alternation is discussed in very few works before the eighteenth century, probably because EModE grammars typically focused on morphology and orthography rather than syntax. 18th-century works paid more attention to syntax, and thus we see an increasing number of sources in which one or more Dative Alternation

¹⁰ A full analysis of the correlation between usage and precept norms will appear in Yáñez-Bouza (under review).

variants are discussed. The prepositional pattern $V-O_d-O_p$ is very often referred to, either in variation with $V-O_d-O_i$, which grammarians tend to read as the preposition being ‘understood’ (10), or most often in contrast with $V-O_i-O_d$ (11).

- (10) The dative sign, *to*, after verbs of *giving*, *lending*, *pardoning*, &c. is often understood; as, *he gave it me*; that is, *to me*. (Brittain 1788: 22)
- (11) The preposition *to* is almost constantly dropt after *send*, *give*, *lend*, &c. and when it is so, the word that is connected by *to* comes before the object of the verb: He gave not [to] God the glory. This, if completed, should be retransposed – He gave not the glory to God. (Fogg 1796: 112)

Early grammarians often state that with two objects the indirect object is commonly placed first ($V-O_i-O_d$), but at the same time with two pronominal objects the present-day dialect pattern $V-O_d-O_i$ is perceived as natural usage, from the late 17th century to the late 19th century, as in Sweet (1903 [1898]: II.16): ‘if both [objects] are pronouns, the accusative pronoun precedes: “*give it me!*”’. Pre-1900 grammarians do not seem to report explicitly on contemporary diachronic change. There is one author, however, who does show awareness of reduction in variation from the early 18th century to the early 19th century; interestingly, the rule for Crombie is the present-day non-standard order $V-O_d-O_i$:

- (12) After verbs of *giving*, *telling*, *sending*, *promising*, *offering*, and others of like signification, the thing is very generally placed before the person. In the time of Swift and Addison this rule was not uniformly observed. We find authors of that period saying indiscriminately, “Give it us,” and “Give us it;” “Tell him it,” and “Tell it him;” “He promised me it,” and “He promised it me.” In Scotland these two modes of expression still obtain. In England they are now reduced under one general rule. We say, “Give it me,” “Tell it him,” “He sent it us.” (Crombie 1830: 271)

That the pattern V–O_d–O_i is common usage in both early and late Modern English can also be inferred from the fact that there is no strong criticism of this word order, and that there are very few prescriptive remarks overall. Rather than proscribing combinations such as *give it me*, what grammarians tend to do is to prescribe either *give me it* or *give it to me*. For instance, in the mid-19th century Crane recommends the prepositional pattern V–O_d–O_p over examples such as ‘the keeper showed it us’ and ‘John told it his brother’: ‘[t]his form of expression is not to be recommended: the preposition should always be supplied’ (Crane 1843: 57). Others go further and describe the order V–O_i–O_d as elegant, yet as opposed to pattern V–O_p–O_d: ‘After Verbs of *shewing, giving, &c.* the Preposition, *to*, is elegantly omitted before the Pronoun, e.g. “I give him the Book” for “I give to him the Book”.’ (Ash 1766: 79).

Whereas dialect variation is a much talked-about topic in present-day literature, we found no remarks on variation across English dialects in the pre-1900 works consulted, not even in provincial dictionaries and glossaries. However, what we do find are passages pointing to variation between Scottish English and English south of the Lowlands border. Rather consistently, the late 18th- and 19th-century authors born in Scotland that we examined regard the present-day standard pattern V–O_i–O_d as a Scotticism, hence ‘improper’ and ‘bad English’, and state that this word order should be corrected to the present-day non-standard pattern V–O_d–O_i. For example, Mitchell (1799: 54) writes in his work on Scotticisms as follows: ‘Give *me it*, show *me it*; Sc. – Give it me, show it me. The former is Scotch, the latter English’.

Based on the normative works consulted, we can conclude that pre-1900 normative grammarians are not to blame either for the suppression of variation or for the restriction to dialect use.

5 CLOSING REMARKS

5.1 *Overview of data analysis*

By considering a wider range of sources than have been used previously, we have demonstrated that the reversed double object pattern is too widespread to be ignored in the overall history of the Dative Alternation. Standard written ModE and especially PDE are evidently somewhat atypical. Early normative works did not play a role in the suppression of variability in the Dative Alternation patterns, and the limitation to dialect use of V–O_d–O_i for pronominal arguments seems to be a 20th-century phenomenon. We can point to the importance of distinguishing among Dative Alternation verbs and concentrating (to use Mukherjee’s notion) on the typical and habitual members, while the two pronouns *it* as O_d and *me* as O_i or O_p stand somewhat apart from other personal pronouns.

It is one of the best generalisations of PDE syntax that indirect objects precede direct objects. The semantic correlate of this observation is that recipient or beneficiary precedes theme or patient. Both expectations are defeated by the pattern V–O_d–O_i, which therefore seems to stand outside the core of ordinary syntax. Consider now another marginal double object pattern, the one illustrated by

(13) Again, if I give it a push upon the other side (PPCMBE, faraday–1859)

In (13) the pronoun *it* refers to a sheet of paper. The formal structure may be V–O_i–O_d, but the pattern is hardly a prototypical double object construction: *it* here is semantically less of a recipient than a patient/theme (cf. *if I push it*), while GIVE is a light verb rather than a true 3-place verb with full semantics. Here then is a different way in which the prototypical double object structure can be extended.

How does a parser – whether a human hearer or a computer program – deal with a VP sequence that starts with a potential 3-place (Dative Alternation) verb and continues with *it*? There are various ways the sequence may continue:

- (14) a. The verb is in 3-place use, the structure involves a double object, and *it* is a genuine indirect object recipient, referring for instance to a child, animal or collective entity.
- b. The verb is in 3-place use, the structure involves a double object, and *it* is a direct object – our recessive V–O_d–O_i pattern.
- c. The verb is in 3-place use, the structure involves a prepositional object, and *it* is a direct object – a pattern that seems to be on the rise over the long term.
- d. The verb only has one object, and *it* is a direct object – 2-place use is common with most of the top eleven verbs other than *give*.
- e. The verb is used as a light verb in a multi-word verb, and *it* is syntactically a kind of indirect object but with the semantics of a direct object – another pattern which we suspect is on the increase.

For a parser, the range of possibilities at this stage is quite wide, though context and successive words will quickly home in on just one. How to represent these possibilities syntactically is obviously highly theory-dependent.

5.2 Approaches to the pronoun dataset

Fischer & van der Wurff pointed out some time ago (2006: 190) that V–O_d–O_i order predominated for examples with two pronouns long after V–O_i–O_d had become the norm for full NP objects, and our evidence clearly supports their claim. This means that our restricted dataset of two-pronoun examples can only have limited utility as a proxy for the full range of NPs. It raises the possibility too that the pronoun material may

operate to different rules. How should this be handled? We can only sketch some intriguing possibilities.

Haddican suggests that V–O_d–O_i order with a pronominal O_d might ‘involve some kind of short object movement preferentially available to pronouns, akin to Romance clitic climbing, object shift in Germanic, English particle verb constructions, etc.’ (2010: 2427). For some of his informants, however, he suggests that the pattern may actually represent V–O_d–O_p with a null preposition (Haddican 2010: 2430), a revival of a suggestion made by Jespersen (1909–49: III.289) that the pattern results from progressive phonetic reduction of *it to* > *it*. Jespersen’s suggestion had in turn been prefigured by early grammarians – as for example in (11) above – who talk of the preposition having been ‘dropt’. We will instead sketch a different approach.

5.3 Prefabricated Expressions

There is a growing literature in corpus linguistics, psycholinguistics and other branches of the subject on the significance of prefabs in language, which we take as a pre-theoretical cover-term for ready-made multi-word strings. Opaque idioms (*red herring*), transparent but formulaic utterances (*Good morning!*), and grammatical patterns may all constitute prefabs of different degrees of schematicity, whose parts may be inflected or may be interrupted by freely chosen elements (Bybee 2013: 54).

Consider now the curious idiom *get it over with* (Denison 1984), apparently frozen apart from the inflection of *get*. In fact the object slot is not fixed and can be filled productively by different NPs, albeit far less frequently than with *it*. We speculate that our V–O_d–O_i data incipiently shows similar behaviour. Of the 835 tokens in our *it*-dataset, 393 have V–O_d–O_i (O_d = *it*), and of these, 151 (38%) have *V it me*, including 45

(11%) with the lemma GIVE, thus *give / gives / gave / giving / given it me*. Although the frequency of patterns with *it* straight after the verb might seem to be enhanced artificially by our self-selected dataset in which the direct object must be *it*, note that the number of V–O_d–O_i examples with O_d = *them* that we found in an earlier search for other pronouns was relatively and absolutely very much smaller: just 2 vs. 1327 with *it*; for comparison, *them* is under eight times less frequent than *it* in the BNC.

High token-frequency items often resist a general tendency of a type towards obsolescence, for example preserving conservative morphology that less frequent items are losing; see Bybee (2013) for a convenient survey of work on exemplar theory, entrenchment and frequency effects. For whatever reason, the order V–O_d–O_i has over the course of time dwindled away in many dialects and in most syntactic configurations. Where it remains fairly resilient, as discussed in Section 3 above, a significant proportion of the tokens involved are prefabs.

The subtle interaction of productive syntax and prefabs is best handled in an exemplar model (Bybee 2013) such as a Construction Grammar account. Dative Alternation would be the most schematic, over-arching construction. Patterns (1), (2) and (3) are subconstructions, with (3) occupying historically the central position, sharing with (1) an absence of preposition and with (2) the thematic order of constituents. Included in (3) particularly are prefabs involving ‘typical’ verb lemmas like *give* and/or the direct object *it* and/or the indirect object *me*. Over time, (3) begins to lose its importance in the grammar, while in some dialects the prefab variants develop greater autonomy by constructionalisation. Further work may be able to confirm whether the proportion of prefabs shows a diachronic increase, which would

lend support to this sketch. And to the extent that the *give it me* pattern is recognised as characteristic of certain regional speeches, it is contributing to their enregisterment.

Whereas generative grammarians like to model the use of language as far as possible by productive rules, usage-based linguists tend to give weight to entrenchment of patterns through repetition. The trading relationship between grammatical rules and prefabs remains an important research topic, both for production and reception (parsing). The synchronic possibilities listed in (14) and the diachrony of the double object pattern discussed in this paper provide a rich source for further research.

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