A Study of Element Ordering in English Coordinate Lexical Items
Vincent Renner

To cite this version:
Vincent Renner. A Study of Element Ordering in English Coordinate Lexical Items. English Studies, Taylor Francis (Routledge), 2014, 95 (4), pp.441 - 458. <hal-01097876>
A Study of Element Ordering in English Coordinate Lexical Items

Vincent Renner

This article aims at determining the statistical validity of various constraints which are held to influence the element ordering of coordinate lexical items in English. Twelve constraints mentioned in the literature are tested on 562 binomials, compounds and blends. Nine of them are found to be statistically significant: experiential closeness, temporal iconicity, syllable number, vowel length, initial consonant obstruency, final consonant obstruency, stress alternation and lexical frequency for binomials; temporal iconicity and syllable number for compounds; syllable number and initial consonant complexity for blends.

1. Introduction

Lexical items composed of semantically coordinate elements are original units of the lexicon in so far as their internal ordering is not as strictly constrained as in the case of subordinate elements. The ordering is generally somewhat arbitrary until the structure is institutionalized, and even then, it may happen that the two orderings are listed as synonyms (e.g. doom and gloom / gloom and doom, lend-lease / lease-lend, ruddevator / elerudder). Arbitrariness is not absolute as element ordering is held to be influenced by a variety of constraints, mainly of semantic and phonological nature. The constraints mentioned in the literature are, however, usually tested only on a relatively small number of items, and they are not supported by statistical evidence, which raises doubts on their actual weight. The aim of the present study is to provide substantiated insight into these lexical structures by measuring the statistical validity of twelve constraints listed in the literature. The constraints will be tested on the whole class of English coordinate lexical items, which comprises binomials (e.g. bed and breakfast, cut and paste, nickel-and-dime, trick-or-treat), compounds (e.g. deaf-mute, gum resin, hunter-gatherer, tractor-trailer) and blends (e.g. cafetorium, fantabulous, modem, tangelo).
2. Literature Review

2.1 Semantic Constraints

A detailed study of the semantic constraints governing element ordering in English binomials is provided by William Cooper and John Ross.¹ A list of twenty-two dominant notions is given:

(1) Here (here and there, in and out)
(2) Now (now and then, sooner or later)
(3) Present Generation (father and grandfather, son and grandson)
(4) Adult (father and son, mare and foal)
(5) Male (husband and wife, brother and sister)
(6) Positive (more or less, win or lose)
(7) Singular (singular and plural, once or twice)
(8) Patriotic (cowboys and Indians, United States and Canada)
(9) Animate (people and things, men and machines)
(10) Friendly (friend or foe, pro and con)
(11) Solid (land and sea, Army and Navy)
(12) Front (front and back, fore and aft)
(13) Agentive (speaker and hearer, cat and mouse)
(14) Power Source (bow and arrow, horse and carriage, gin and tonic)
(15) Living (life and death, live or die)
(16) At Home (at home and abroad, home and away)
(17) General (general and particular, abstract and concrete)
(18) Nominal (nouns and verbs)
(19) Count (count and mass nouns)
(20) Food and Drink Hierarchy: Fish > Meat > Drink > Fruit > Vegetables > Baked Goods > Dairy Products > Spices (fish and game, meat and drink, surf and turf, fish and chips, peaches and cream)
(21) Divine (God and man, church and state)
(22) Plant (plant and animal, flora and fauna)

¹ Cooper and Ross, 64–7.
Cooper and Ross admit that exceptions exist (e.g. past and present, ladies and gentlemen, dead or alive), but they stress that binomials overwhelmingly respect the constraints. Their analysis is on the whole insightful, but if the notions and illustrations given are considered in detail, the classification does not appear to be completely satisfactory. Some notions are not clearly delineated (e.g. Present Generation) while others seem to have been created unnaturally to group heterogeneous collections of binomials (Singular is used to unite Mick Jagger and the Rolling Stones and monotheism and polytheism, Power Source for bow and arrow and gin and tonic, General for form and substance and word and deed). Several notions also have a very limited scope – (3), (18), (19) and (22) are illustrated by only one or two binomials – and others could easily be merged (Friendly could be included in Positive; Animate and Living are quasi-synonyms; Here, Patriotic and At Home could be merged into Spatial Closeness, Now and Present Generation into Temporal Closeness).

Cooper and Ross consider that a general semantic principle can be abstracted and they group most of the constraints under an umbrella concept that they term “Me First principle”. The left position in a binomial is generally to be reserved for the element in empathy with a virtual prototypical speaker’s vision of the world. This principle is known under a variety of labels in the literature: John Ross facetiously uses the term myopia (“The ego is at the center of the speaker’s conceptual space. It is focused inward, it is shortsighted [...]”), Suitbert Ertel speaks of “closeness to the speaker’s cognitive field”, Susumu Kuno of “speaker’s empathy”, Keith Allan of “familiarity hierarchy”, Willy van Langendonck of “closeness hierarchy”.2

Two other constraints, which do not receive adequate treatment in Cooper and Ross’s study,3 can be traced back to Richard Abraham and Yakov Malkiel,4 and have reappeared in more recent literature. Jolanta Szpyra and Marge Landsberg both stress the prominent role played by Temporal Iconicity, a constraint requiring that the element which is first chronologically be first in the coordinate structure (the principle is typically illustrated by the famous quote from Julius Caesar, “Veni, vidi, vici.”, and explains the ordering in items such as catch and release and cook-chill).5 As for the second constraint, Szpyra speaks of the notion Principal, and gives the binomials bed and board and fish and chips as illustrations; Landsberg uses the phrase “more important precedes less important” to account for the internal ordering in the syntagma the President and the Secretary of State. Two linguists commenting on the internal ordering of French coordinate compounds have also remarked on the asymmetrical relation between the left element, which is more salient, and the

---
2 Ross, “Myopia” (quoted in Birdsong, “Iconicity”, 40–1); Ertel (quoted in Fenk-Oczlon, 521); Kuno (quoted in Fenk-Oczlon, 521); Allan, 52–4; Van Langendonck, 83.
3 At the very end of their article, Cooper and Ross briefly acknowledge the existence of the constraint Chronology (e.g. eat and run, stop and shop).
4 Abraham, 284–5; Malkiel, 145–8.
5 Szpyra, 36, 39; Landsberg, 72.
right element, which is comparatively less salient: Michael Picone speaks of the “secondariness” of the right element in a compound such as *canapé-lit* (*sofa bed*), Pierre Arnaud of a “saliency hierarchy” (Fr. *hiérarchie de prégnance*) between the denotata of the compounding elements in a compound such as *député-maire* (*MP-cum-mayor*).⁶

In the present study, only three broad notions – those which are clearly established – have been retained in the set of semantic constraints to be tested. First is Experiential Closeness, which corresponds to the unmarkedness of the most salient conceptual features – [POSITIVE], [HUMAN], [ANIMATE], [MALE] and [ADULT] – that Cooper and Ross associate with the virtual prototypical speaker in English; second is Superiority (both in spatial and hierarchical terms); third is Temporal Iconicity. For those notions which are more loosely associated with the Me First principle, an explanation making use of the notion of salience differential seems more appropriate than Cooper and Ross’s approach as it can be adapted to individual lexical items – *bow and arrow* and *gin and tonic* for instance do not need to be awkwardly grouped under Power Source anymore.

### 2.2 Phonological Constraints

The most detailed study of the phonological factors conditioning the internal ordering of binomials is again the work of Cooper and Ross.⁷ They list seven features which differentiate the left element from the right one. Other factors being equal, the right element contains:⁸

1. more syllables (*vim and vigor, wild and woolly*)
2. a longer vowel (*stress and strain, trick or treat*)
3. more initial consonants (*sink or swim, make or break*)
4. a more obstruent segment if the two elements have only one initial consonant⁹ (*wear and tear, surf and turf*)
5. a vowel with a lower second-formant frequency (*cats and dogs, this and that*)
6. fewer final consonants (*betwixt and between, wax and wane*)
7. a less obstruent segment if the two elements have only one final consonant¹⁰ (*push and pull, rock and roll*)

---

⁶ Picone, 125–7; Arnaud, 330.
⁷ Cooper and Ross, 71–82.
⁸ The constraints are presented by Cooper and Ross in a hierarchical order, from the most to the least potent.
⁹ Cooper and Ross use the following hierarchy of obstruency: stops > fricatives > nasals > liquids > glides.
¹⁰ Cooper and Ross propound the following hierarchy of vowels: [i] > [ɪ] > [e] > [æ] > [a] > [ɔ] > [ɔː] > [u].

John Oakeshott-Taylor, who experimentally tested ordering preferences by using nonsensical binomials of
The original analysis was slightly modified by Steven Pinker and David Birdsong, who experimentally tested five of the seven constraints – (1), (2), (4), (5) and (6) – on the basis of the preferred ordering of nonsensical elements. They validated four out of the five constraints:

1. Syllable Number (*dack and badack*)
2. Vowel Length (*brets or braits*)
3. Initial Consonant Obstruency (*haipo and daipo*)
4. Vowel Quality\(^{11}\) (*gligy and glagy*)

The last constraint – (6) Final Consonant Complexity – was invalidated and reversed: the element containing more final consonants will preferably appear in second position (e.g. *flar and flard*).\(^{12}\) The volte-face is not problematic: the element ordering of the two illustrative binomials given by Cooper and Ross can still be accounted for, as *betwixt and between* and *wax and wane* both respect Vowel Length. This reversal is even remarkable in so far as (2), (3) and (6) obey a common principle: the three constraints favour the shorter element in initial position. Furthermore, if one considers that a more open and/or more back vowel is, acoustically speaking, longer, (2) and (5) can be merged.\(^{13}\) If, in addition, (1) is incorporated, the result is a general phonological principle – called “short/long contrast” by John Ross and “final-heavy principle” (Fr. *loi du second lourd*) by Claude Hagège\(^{14}\) – which demands that the structurally simpler element precede the more complex one.

One of the above constraints, Syllable Number, which is also known as Panini’s Law in the literature, has also been tested on blends. Michael Kelly has calculated that the source lexemes corresponding to the splinters occupying the first position in a blend average 2.2 syllables, and those corresponding to the splinters in second position 2.7 syllables.\(^{15}\) The discrepancy is confirmed by Stefan Gries’s statistics: out of his list of 1028 blends, 24.3% have equisyllabic source lexemes,

the \( pV_{1}t \) and \( pV_{2}t \) type, obtains a fairly similar hierarchy: \( [i] > [i:] > [e] > [æ] > [æ] > [o] > [a] > [u] > [ʊ] > [ʌ] \).

\(^{11}\) Pinker and Birdsong (quoted in Birdsong, “Iconicity”, 33) substitute the concept of vowel quality to that of second-formant frequency and reformulate the constraint as follows: “First-ordered constituents will have more closed or more front vowels, while second constituents will have more open or more back vowels.”

\(^{12}\) This modification was validated by a personal communication between Birdsong and Cooper and Ross (quoted in Birdsong, “Iconicity”, 35).

\(^{13}\) Birdsong, “Psycholinguistic Perspectives” (quoted in Birdsong, “Iconicity”, 35).

\(^{14}\) Ross, “Ikonismus” (quoted in Fenk-Oczlon, 521); Hagège, 184.

\(^{15}\) Kelly, 582. He notes that the constraint is still probabilistically respected when the second source lexeme has a higher lexical frequency than the first one.
24.9% a left source lexeme with more syllables, and 50.8% a right source lexeme with more syllables.\textsuperscript{16}

2.3 Stress Alternation

The influence of a rhythmic constraint on the element ordering of binomials is mentioned in Otto Jespersen’s first edition of \textit{Growth and Structure of the English Language} in 1905.\textsuperscript{17} For Jespersen, the constraint is not dissociated from Panini’s Law as he explains that the sequence \textit{monosyllable–coordinator–disyllable} is preferred (e.g. \textit{bread and butter} rather than \textit{butter and bread}) because it creates a trochaic rhythm. Janet McDonald, Kathryn Bock and Michael Kelly underline that the effect of Panini’s Law on element ordering needs to be distinguished from that of Frequency or Stress Alternation, and they prove experimentally that the latter constraint is valid in itself, and that, other factors being equal, it is more influential than Syllable Number.\textsuperscript{18} The stress pattern of the disyllable plays a significant role in element ordering: the disyllable is preferably first in the binomial if it is right-stressed (e.g. \textit{surprise and sin} rather than \textit{sin and surprise}), and second if it is left-stressed (e.g. \textit{sin and silence} rather than \textit{silence and sin}).\textsuperscript{19}

2.4 Lexical Frequency

Włodzimierz Sobkowiak and Shih-Ping Wang have both assessed the role of lexical frequency in the element ordering of English binomials, and they conclude that the more frequent element tends to come first. Even though the lists of binomials and the frequency data are very dissimilar (Sobkowiak uses John Carrol, Peter Davies and Barry Richman’s data, and Wang the British National Corpus), the results are remarkably close: the percentage of binomials respecting the constraint is respectively 63.6 and 65.5.

Frequency has also been tested positively on blends. Kelly has calculated that the source lexemes corresponding to the left splinter in a blend average 40.1 occurrences per million words whereas those represented in second position average 14.8 occurrences per million.\textsuperscript{20}

\textsuperscript{16} Gries, 421. Unlike Kelly, Gries includes non-coordinate items (e.g. \textit{Chunnel, Paralympics}) in his list of blends.

\textsuperscript{17} Jespersen, 233–4; Abraham, 279.

\textsuperscript{18} McDonald, Bock and Kelly, 195–6.

\textsuperscript{19} In the experiments, the constraint is active only if the semantic constraint Animate is neutralized.

\textsuperscript{20} Kelly, 582. He still obtains a statistically significant frequency differential when the source lexemes have the same number of syllables (i.e. when the role of Panini’s Law is neutralized).
2.5 Prototypicality

The first reference to the prototypicality constraint dates back at least to Willi Mayerthaler, who speaks of the “principle of perceptual accessibility” to account for element ordering in a binomial such as day and night.\footnote{Mayerthaler, 13 (quoted in Edmonson, 125).} Michael Kelly, Kathryn Bock and Franck Keil have proved experimentally that, frequency and syllable number being equal, the typicality difference between the elements of a novel binomial influences ordering: the prototypical item appears preferably before the non-prototypical item (e.g. red tends to occur before gold, carrot before onion, biology before geography,\footnote{The category is science.} football before sailing). They have also shown that when a sentence containing a novel binomial is memorized and then recalled, the percentage of inversion of the non-prototype-before-prototype original order is 27 whereas it is only 13 for prototype before non-prototype. In 62% of cases, a sentence is also considered more natural if the prototype appears in first position (e.g. the child’s errand was to buy an apple and lemon vs. the child’s errand was to buy a lemon and apple).

Michael Kelly has analyzed the effect of Prototypicality on splinter order in thirty-seven coordinate blends and observes that twenty-six items obey the constraint. He underlines that the role of Prototypicality is independent of that of Frequency and of Syllable Number as the mean number of syllables is almost identical in the left and right source lexemes and he adds that the frequency differential between prototype and non-prototype in the thirty-seven blends under study is not statistically significant.\footnote{Kelly, 583.}

3. Analysis

The constraints reviewed in the previous section cannot all be experimentally tested in the same manner. Prototypicality requires complex psycholinguistic tests and measures which could not be carried out for the present study, and the remaining constraints are not all applicable to every coordinate lexical item: the phonological constraints and Stress Alternation are not applicable to blends, and Experiential Closeness, Superiority and Temporal Iconicity are only applicable to certain items of the three types of coordinate structures.

The list of coordinate lexical items under scrutiny was compiled from the combing of various present-day general English-language dictionaries and is composed of 315 binomials, 105...
compounds and 142 blends. In the case of compounds and blends, for which assessing a relation of coordination is not self-evident because of the absence of an overt coordinator, the coordinate status was checked on the basis of the dictionary definitions, which had to reflect the equal semantic footing of the two elements (the two source lexemes in the case of blends). Definitional elements such as “cross of A and B” (e.g. for wolf dog, broccoflower, plumcot), “mixture of A and B” (e.g. for gum resin, toxin-antitoxin, amatol, infotainment), “combining A and B” (e.g. for camiknickers, tractor-trailer, brunch, polocrosse) and “functioning as A and B” (e.g. for fighter-bomber, cafetorium, Spork) were considered as markers of semantic equality.

A probability-based approach was adopted: constraints may be violated; predictions are statistically validated by Pearson’s chi-square test for goodness of fit, which assesses the significance of the difference between the observed data and a random distribution of the items. The expected cell counts must be equal to at least five.\(^{24}\)

### 3.1 Semantic Constraints

#### 3.1.1 Experiential Closeness

Experiential Closeness predicts that the element which is empathic with the world view of the virtual prototypical speaker will come first in the coordinate lexical item. Only the most salient notions that Cooper and Ross associate with the virtual prototypical speaker – Positive, Human, Animate, Male and Adult – have been retained. The constraint can only be tested on a small number of items: two blends out of 142 (Amerasian and Tex-Mex), two compounds out of 105 (pass-fail and toxin-antitoxin) and twenty-seven binomials out of 315. Out of these twenty-seven items, twenty respect the constraint:

---

\(^{24}\) Kanji, 69.
Adam-and-Eve    do-or-die    make-or-break
all-or-nothing  feast-or-famine   old-man-and-woman
boom and bust  hen-and-chickens  profit and loss
carrot-and-stick  horse-and-buggy  sweet-and-sour
chicken-and-egg  Jekyll and Hyde  up-or-out
cops and robbers  life-and-death  wax and wane
cowboys and Indians  live-and-die

whereas seven violate it (coach-and-four, dead-and-alive, ebb and flow, kill or cure, mom-and-pop, trick-or-treat and youth-and-old-age). The distribution is statistically significant ($\chi^2 (1) = 6.3; p < 0.02$). Experiential Closeness therefore proves to be an operative constraint on binomials.

3.1.2 Superiority
Superiority predicts that the element which is spatially or hierarchically superior to the other will appear first in the coordinate structure. Spatial Superiority is only applicable to four compounds (camiknickers, pantyhose, pantywaist\textsuperscript{25} and two-up two-down) and four binomials (cap and gown, foot and mouth, top-and-tail and ups and downs), Hierarchical Superiority to five binomials (chapter and verse, dollars-and-cents, five-and-ten, hundreds and thousands and nickel-and-dime). The sample sizes of both compounds and binomials are too small to validate the prediction.

3.1.3 Temporal Iconicity
Temporal Iconicity predicts that an element referring to an event or action first in time will be ordered first in the coordinate lexical item. The constraint is applicable to seventy-two binomials (e.g. bed and breakfast, born and bred, clean and jerk, cut and paste), as well as the four blends and thirteen compounds below:

\textsuperscript{25} The first two compounds conform to the constraint – “a woman’s one-piece undergarment which combines camisole and French knickers.” (Oxford Dictionaries Online); “a one-piece, skintight garment worn by women, combining panties and stockings.” (Random House Unabridged Dictionary) –, but the third one does not – “a child’s garment consisting of short pants buttoned to a waist.” (Merriam-Webster’s Online Dictionary).
brunch (< breakfast + lunch)  mim-mem (< mimicry + memorization)  
Jacobethan (< Jacobean + Elizabethan)  twilight (< twilight + night)  
cook-chill  hunter-killer  strip-search  
dinner dance  murder-suicide  tie-dye  
drop-kick  roll-on roll-off  washer-dryer  
fly-drive  stop-go  
freeze-dry  stop-start

Out of the eighty-nine items, only one, postage and packing, does not obey the constraint. The distribution is highly significant for both compounds ($\chi^2(1) = 13; p < 0.001$) and binomials ($\chi^2(1) = 68.1; p < 0.001$).

3.2 Phonological Constraints

3.2.1 Syllable Number

Syllable Number predicts that the number of syllables in the second element will be higher than that in the first one. The constraint is applicable to all coordinate lexical items. The left/right distribution shown in Table 1 is significant for binomials ($\chi^2(1) = 49.2; p < 0.001$), compounds ($\chi^2(1) = 5.8; p < 0.02$) and blends ($\chi^2(1) = 7.2; p < 0.008$), which is in accordance with Panini’s Law.

Table 1  Distribution of coordinate lexical items according to the number of syllables of each element

<table>
<thead>
<tr>
<th>Coordinate items</th>
<th>Longer left element</th>
<th>Longer right element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binomials</td>
<td>25</td>
<td>105</td>
</tr>
<tr>
<td>Compounds</td>
<td>10</td>
<td>24</td>
</tr>
<tr>
<td>Blends</td>
<td>31</td>
<td>56</td>
</tr>
</tbody>
</table>

Because of the interaction between Syllable Number and Frequency, neutralizing the role of the latter may shed light on the exact influence of the former on the three types of coordinate items. The three lists were therefore reduced to only those lexical items containing a right element which is more frequent than the left one.\(^{26}\) The left/right distribution of non-equisyllabic binomials\(^{27}\) shown

\(^{26}\) For information on the frequency data used, see below (3.4).
in Table 2 is still statistically significant ($\chi^2 (1) = 6.4; p < 0.02$), whereas the results are no longer significant for compounds and blends, which indicates that, for the last two types, the influence of Syllable Number on element ordering is not independent of that of Frequency.

**Table 2**  Distribution of coordinate lexical items with a more frequent right element according to the number of syllables of each element

<table>
<thead>
<tr>
<th>Coordinate items</th>
<th>Longer left element</th>
<th>Longer right element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binomials</td>
<td>12</td>
<td>28</td>
</tr>
<tr>
<td>Compounds</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Blends</td>
<td>22</td>
<td>19</td>
</tr>
</tbody>
</table>

**3.2.2 Onset Constraints**

Initial Consonant Complexity predicts that the number of initial consonants will be higher in the second element of the coordinate lexical item than in the first one. The constraint is applicable to equisyllabic compounds and binomials and to a type of blends. The left/right distribution shown in Table 3 is significant neither for compounds nor for binomials.

**Table 3**  Distribution of equisyllabic coordinate lexical items according to the degree of complexity of the onset of each element

<table>
<thead>
<tr>
<th>Equisyllabic items</th>
<th>More complex left onset</th>
<th>More complex right onset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compounds</td>
<td>16</td>
<td>10</td>
</tr>
<tr>
<td>Binomials</td>
<td>31</td>
<td>27</td>
</tr>
</tbody>
</table>

If the analysis is limited to those items whose elements have the same superrime (i.e. which are identical except for their onset), 28 three compounds and nineteen binomials remain:

---

27 For brevity’s sake, the adjectives *equisyllabic* and *non-equisyllabic* are sometimes directly used with *lexical item, binomial, compound* and *blend* to refer to items whose elements are equisyllabic or non-equisyllabic.

28 The term is borrowed from Thomas Berg.
The number of initial consonants is identical in fifteen cases, and for the remaining seven items (happy-clappy, chew and spew, high and dry, make or break, meet and greet, odds and sods and pan and scan), the constraint is systematically respected. The sample size is however too low for the result to have statistical significance.

Blends behave opposite to the prediction. With the exception of mingy (< mean + stingy), blends which originate from a source lexeme with a simple onset and another with a complex onset and whose source lexemes are both clipped at the onset-superrime breakpoint all retain the complex onset:

- breakfast + lunch > brunch (leakfast)
- fries + rings > frings (ries)
- fry + sizzle > frizzle (sy)
- pliers + wrench > plench (wriers)
- prim + sissy > prissy (sim)
- skirt + short > skort (shirt)
- smoke + haze > smaze (hoke)
- smoke + fog > smog (foke)
- spoon + fork > Spork (Foon)
- squirm + wiggle > squiggle (wirm)
- twist + fiddle > twiddle (fist)

The distribution is statistically significant ($\chi^2 (1) = 8.3; p < 0.004$). It is therefore the source lexeme with the higher number of initial consonants which is expected to come first.

Initial Consonant Obstruency predicts that the initial consonant of the left element will be less obstruent than that of the right element. The constraint is applicable to equisyllabic compounds and binomials whose elements have simple onsets. The obstruency scale used for the analysis consists of five levels: stops > fricatives > nasals > liquids > glides. The left/right distribution shown in Table 4 is significant for binomials ($\chi^2 (1) = 6.2; p < 0.02$), but not for compounds.
Table 4  Distribution of equisyllabic coordinate lexical items with simple-onset elements according to the degree of obstruency of each onset

<table>
<thead>
<tr>
<th>Equisyllabic items</th>
<th>More obstruent left onset</th>
<th>More obstruent right onset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compounds</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Binomials</td>
<td>25</td>
<td>46</td>
</tr>
</tbody>
</table>

If the analysis is restricted to those items whose elements have the same superrime and a simple onset, only two compounds (*teeny-weeny, tie-dye*) and eleven binomials remain. Nine binomials (*huff and puff, hustle and bustle, name and shame, run and gun, shake and bake, surf and turf, wear and tear, wheel and deal and wine and dine*) obey the constraint, one violates it (*cut and shut*), and the onsets of the elements of the last binominal (*pump and dump*) have the same degree of obstruency; the left/right distribution is statistically significant ($\chi^2 (1) = 6.4; p < 0.02$), which confirms the validity of Initial Consonant Obstruency for binomials.

3.2.3 Nucleus Constraints

Vowel Length predicts that the right element will contain a longer vowel than the left element. The constraint is applicable to all compounds and binomials composed of two monosyllables. The left/right distribution of compounds shown in Table 5 is not significant, whereas that of binomials is highly significant ($\chi^2 (1) = 38.5; p < 0.001$).

Table 5  Distribution of coordinate lexical items according to the nucleus length of each element

<table>
<thead>
<tr>
<th>Coordinate items</th>
<th>Longer left nucleus</th>
<th>Longer right nucleus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compounds</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Binomials</td>
<td>10</td>
<td>63</td>
</tr>
</tbody>
</table>

Vowel Quality predicts that the right element will contain a more open and/or more back vowel than the left element. The constraint is applicable to non-blended lexical items composed of two monosyllables which both contain a monophthong. The left/right distribution shown in Table 6 is significant neither for compounds nor for binomials.

Table 6  Distribution of coordinate lexical items according to the degree of backness and/or openness of the nucleus of each element

<table>
<thead>
<tr>
<th>Coordinate items</th>
<th>More back and/or open left nucleus</th>
<th>More back and/or open right nucleus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compounds</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Binomials</td>
<td>22</td>
<td>27</td>
</tr>
</tbody>
</table>
3.2.4 Coda Constraints

Final Consonant Complexity predicts that the right element will contain more final consonants than the left element. The constraint is applicable to all equisyllabic compounds and binomials. The left/right distribution shown in Table 7 is not significant either for compounds or for binomials.

<table>
<thead>
<tr>
<th>Equisyllabic items</th>
<th>More complex left coda</th>
<th>More complex right coda</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compounds</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Binomials</td>
<td>34</td>
<td>34</td>
</tr>
</tbody>
</table>

Table 7 Distribution of equisyllabic coordinate lexical items according to the degree of complexity of the coda of each element

Final Consonant Obstruency predicts that the element containing a more obstruent final consonant will appear first in the coordinate lexical item. The constraint is applicable to all equisyllabic compounds and binomials whose elements have simple codas. The left/right distribution shown in Table 8 is significant for binomials ($\chi^2 (1) = 4.4; p < 0.04$), but not for compounds.

<table>
<thead>
<tr>
<th>Equisyllabic items</th>
<th>More obstruent left coda</th>
<th>More obstruent right coda</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compounds</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>Binomials</td>
<td>37</td>
<td>21</td>
</tr>
</tbody>
</table>

Table 8 Distribution of equisyllabic coordinate lexical items with simple-coda elements according to the degree of obstruency of each coda

3.3 Stress Alternation

Stress Alternation predicts that element ordering will respect a strict alternation between stressed and unstressed syllables. The constraint is applicable to binomials which combine a monosyllable and a disyllable. Out of ninety-four items, sixty-seven have a 201029 stress pattern (e.g. bits and pieces, noughts and crosses), one has a 0201 pattern (alive and well), and twenty-six have a 2001 pattern (e.g. pay and display, rhythm and blues). The discrepancy between the two patterns respecting Stress Alternation and the pattern violating it is statistically highly significant ($\chi^2 (1) = 18.8; p < 0.001$). The analysis can then narrowed to only those compounds for which Temporal

29 “1” symbolizes a syllable bearing primary stress, “2” a syllable bearing secondary stress, and “0” an unstressed syllable.
Iconicity, which is almost never violated, is not applicable. Out of the remaining seventy-eight items, fifty-four respect Stress Alternation ($\chi^2 (1) = 11.5; p < 0.001$), which confirms the validity of the prediction. Besides, it may be enlightening to distinguish between the effect of Stress Alternation and that of Syllable Number on element ordering. As the vast majority of English disyllables are left-stressed – Cynthia Clopper has calculated that 78.5% of the 4619 disyllables listed in the *Webster’s Pocket Dictionary* are so – and tetrasyllabic binomials overwhelmingly respect Syllable Number, most of these binomials are expected to have a 2010 stress pattern. As a consequence, the list of binomials under scrutiny needs to be limited to tetrasyllabic items containing a right-stressed disyllable. If the lexical items whose element ordering is semantically constrained are discarded, only two binomials remain (aid and abet and dead-and-alive), which makes any statistical extrapolation impossible. Stress Alternation is therefore validated for binomials, but its role cannot be clearly differentiated from that of Syllable Number. As for compounds, only ten items are relevant. The distribution is not significant as six obey the constraint (*bittersweet, dinner dance, hammer-axe, pantyhose, pantywaist* and *sofa bed*) whereas four violate it (*fridge freezer, gum resin, queen mother* and *work-study*).

3.4 Lexical Frequency

Frequency predicts that the more frequent element will appear in first position. The constraint is applicable to all coordinate lexical items. The frequency data were taken from Adam Kilgarriff’s frequency lists; only those lemmatized word-forms which appear at least five times in the British National Corpus were retained. The left/right distribution shown in Table 9 is significant neither for compounds nor for blends, but it is significant for binomials ($\chi^2 (1) = 6.3; p < 0.02$).

<table>
<thead>
<tr>
<th>Coordinate items</th>
<th>More frequent left element</th>
<th>More frequent right element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binomials</td>
<td>169</td>
<td>126</td>
</tr>
<tr>
<td>Compounds</td>
<td>40</td>
<td>34</td>
</tr>
<tr>
<td>Blends</td>
<td>59</td>
<td>70</td>
</tr>
</tbody>
</table>

Because of the correlation between Panini’s Law and Frequency (more frequent words tend to be shorter), the role of Syllable Number was then neutralized. As none of the distributions shown in Table 10 differs statistically from the null hypothesis of random ordering, it can be concluded that,

30 Clopper, 5.
when significant, the influence of Frequency on the element ordering of coordinate lexical items is not independent of that of Syllable Number.

Table 10  Distribution of equisyllabic coordinate lexical items according to the frequency of their elements

<table>
<thead>
<tr>
<th>Equisyllabic items</th>
<th>More frequent left element</th>
<th>More frequent right element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binomials</td>
<td>88</td>
<td>86</td>
</tr>
<tr>
<td>Compounds</td>
<td>21</td>
<td>23</td>
</tr>
<tr>
<td>Blends</td>
<td>20</td>
<td>29</td>
</tr>
</tbody>
</table>

4. General perspective

Several abovementioned constraints have been claimed to be operative in a variety of typologically diverse languages. In Basque, William Jacobsen holds that coordinate compounds respect Experiential Closeness, Superiority, Temporal Iconicity and Syllable Number. In Polish, Jolanta Szpyra makes the case that binomials obey the same general semantic and phonological principles as in English. In Hungarian, László Pordány maintains that both binomials and compounds respect the semantic constraints that are operative in English as well as Syllable Number, Vowel Quality and Initial Consonant Complexity. In Hindi, Shaligram Shukla contends that Experiential Closeness, Superiority, Syllable Number and Initial Consonant Complexity are operative on coordinate compounds. In Japanese, Taro Kageyama claims that coordinate compounds obey Experiential Closeness and Laurence Labrune affirms that they respect Initial Consonant Obstruency. These data lead to postulate that general cognitive principles might be at work in the element ordering of lexical coordinate items. For Experiential Closeness and Superiority, the explanation probably lies in the existence of cognitive universals, and for Temporal Iconicity, it is the iconic nature of the constraint which makes it valid in virtually all languages. As for phonological constraints, Cooper and Ross, Birdsong and Allan all stress that they conspire to magnify the opposition between the first element – which is structurally lighter, shorter, simpler – and the second – which, in contrast, is heavier, longer, more complex. A cognitivist explanation for the element ordering of coordinate lexical items put forward by Cooper and Ross, Sobkowiak, Birdsong

31 It is to be noted that, with the exception of Labrune, the various authors do not support their claims with tests of statistical significance.
33 Kageyama, 237; Labrune, 18–24.
34 Cooper and Ross, 80; Birdsong, “Psycholinguistic Perspectives” (quoted in Birdsong, “Iconicity”, 35).
and William Cooper and Gayle Klouda goes one step further by linking the semantic and phonological constraints: both tend to place in first position the element which is informationally poorer and therefore cognitively easier to process.\(^{35}\) Information processing is optimized if speech structure follows the principle demanding that information be distributed asymmetrically, in order to alternate lighter and heavier elements. This principle is not limited to the element ordering of coordinate structures; it is pervasive, and applicable to the whole of grammar, as Kathryn Bock and John Hawkins\(^{36}\) have both demonstrated in their studies of linguistic structure and information processing.

5. Conclusion

Twelve constraints which are said to influence the element ordering of coordinate lexical items were tested on 562 English binomials, compounds and blends, and for each constraint statistical significance was assessed. The main finding of the study is that a majority of constraints are operative, which was not necessarily expected as many authors formulate constraints on the basis of a small number of items and do not validate their claims with tests of statistical significance. As summarized in Table 11, Syllable Number is validated for the three types of coordinate lexical items, and Temporal Iconicity for both binomials and compounds. In addition, the element ordering of binomials has been proved to be influenced by Experiential Closeness, Vowel Length (for items combining two monosyllables), Initial Consonant Obstruency (for equisyllabic items composed of two simple-onset elements), Final Consonant Obstruency (for equisyllabic items composed of two simple-coda elements), Stress Alternation (for items composed of a monosyllable and a disyllable) and Lexical Frequency, and that of blends by Initial Consonant Complexity (for items originating from a source lexeme with a simple onset and another with a complex onset and whose source lexemes are both clipped at the onset-superrime breakpoint).

\(^{35}\) Cooper and Ross, 92; Sobkowiak, 412; Birdsong, “Iconicity”, 35; Cooper and Klouda, 339. Frequency should be added as psycholinguists have amply demonstrated that the accessibility of a word correlates with its frequency (Babin, 20–4; Le Ny, 144–7).

Table 11  Operative constraints on the element ordering of English coordinate lexical items

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Binomials</th>
<th>Compounds</th>
<th>Blends</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiential closeness</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temporal iconicity</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Syllable number</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Initial consonant complexity</td>
<td></td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Initial consonant obstruency</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vowel length</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Final consonant obstruency</td>
<td></td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Stress alternation</td>
<td></td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Lexical frequency</td>
<td></td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>

Acknowledgments

I am indebted to Anne Viallefont for help with statistics, and grateful to Nicolas Ballier and anonymous reviewers for comments and suggestions on earlier drafts of this paper. The usual disclaimers apply.

References


