

LACUS Forum VV: N.P-P (YEAR)

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LACUS MANUSCRIPT GUIDELINES

2021 LACUS Managing Editors
Linguistic Association of Canada and the United States

Abstract: This is a replacement for the previous guide for LACUS authors. They should make every attempt to adhere to the guidelines stated here in preparing abstracts for the annual LACUS conference as well as the organization's refereed periodical, *LACUS Forum*. We have switched from a mostly-Chicago (R) style to an adaptation of the style used by the American Psychological Association (APA style). The guide is accompanied by a sample paper, which is included here in the same document.

Keywords: LACUS, Linguistic Association of Canada and the United States, author guide, style guide

Languages: English, French, any others dealt with in papers to be presented at LACUS or to appear in the *LACUS Forum*

THIS NEW AUTHOR'S GUIDE has been produced in an attempt to simplify the style used in the *LACUS Forum*, the periodical of the Linguistic Association of Canada and the United States. To accomplish this end, we have tried to make the style more familiar, by adopting something almost the same as that used by the American Psychological Association (APA) and by minimizing the deviations from that style. The previously-used Chicago (R) style has confused some authors in part because it is less familiar to begin with, but also because it exists — and is typically explained — side-by-side with the Chicago (NB) style. This set of *LACUS Manuscript Guidelines* also includes a sample paper which we hope will clarify many questions.

1. SUBMISSION. All manuscripts submitted for publication in LACUS Forum volumes (with the exception of invited lectures) are peer-reviewed. They will be reviewed by two or three referees. In most cases the reviews will provide specific instructions or suggestions for changes. When you submit your paper you will receive a confirmation from the editorial team that it has been received in good order.

- **1.1. DEADLINES.** See the LACUS web page where you downloaded this *Author Guide*. Please put them on your calendar. They are firm deadlines.¹
- **1.2.** TO SUBMIT YOUR PAPER, fill out the on-line form at *lacus.weebly.com/SubmitPaper2021*. The form will allow you attach your paper for upload to our website (*DOC* or *DOCX* format is *required*). Only papers presented at the Annual Conference of LACUS are eligible for submission.
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- **1.4. PEER REVIEW.** Your paper will be reviewed by two or three referees. The Managing Editor will send you the reviewers' comments. If, after peer review, your paper is accepted for publication, further instructions will be given regarding deadlines for revisions and what changes, if any, will be required. In most cases the reviews will provide specific instructions or suggestions for changes. If you fail to make revisions described by reviewers as required, your paper will not be published in the *Forum*.
- **2. FORMAT AND STYLE**. Papers must be submitted in a Microsoft Word DOC or DOCX file, using 8.5-inch by 11-inch page size (not A10 or any other size). Margins must be 1" on all sides. The first page should include the paper's title, the names and affiliations of authors, an abstract (≤ 150 words), a list of keywords, a list of languages the paper concerns, and the start of the main text. Refer to the sample first page, below.
- **2.1. APA STYLE**. As of *LACUS Forum* volume 47, we have started to use a slightly-modified version of *APA Style*. This format is *required*, not suggested.
- **2.2.** LACUS APPLIES CERTAIN EXCEPTIONS to APA Style. See (1) (6).
 - 1. Format the first page as stated here (and as in the attached sample), not as stated in the *Publication Manual of the American Psychological Association* and the *Concise Guide to APA Style*.
 - 2. Single-space all text.
 - a. Do NOT put extra space between paragraphs.
 - b. DO put one extra blank line between subsections of the manuscript.
 - c. SET OFF tables, figures, sets of numbered examples, and block quotations from the text of the paper by adding one blank line above and below.
 - 3. Use certain fonts and sizes of text.

¹ If you have a personal emergency which will make it impossible for you to meet the stated deadlines, contact us with as much advance warning as possible. We will do our best to work with you but can offer no guarantees.

- a. Use Times or Times New Roman 12-point, except for non-Roman fonts (any elements in Arabic, Chinese, Russian, etc.).
- b. For any non-Roman fonts, you must include the font inside the submitted DOC or DOCX file (simply using a font in a document does not do this). If you do not know how to do this, please look it up.
- 4. Section and subsection headings are numbered and are given in title case upper-case / lower-case small caps (not all caps). See the attached sample.
- 5. Author names in the References section are also given in upper-/lower-case small caps and "&" is used in the list of authors in place of "and". Again, see the attached sample.
- 6. Follow APA style as closely as possible for numbered lists.
 - a. For cited examples, number items and set them off the way this list does.
 - b. Avoid using more than two levels in the listing hierarchy, as here.
- **2.3.** SOME HELPFUL LINKS ABOUT APA STYLE are given in (7) (8).
 - 7. https://apastyle.apa.org/
 - 8. https://owl.purdue.edu/owl/research_and_citation/apa_style/apa_formatting and style guide/general format.html

Significant deviations from the manuscript format required by *LACUS Forum* will result in your paper being returned to you for reformatting *before it is reviewed*.

- **2.4. SECTIONS AND SUBSECTIONS.** Please refer to the attached sample pages as a guide on indentation, spacing, and so on. Sections are numbered, starting with Arabic "1", Subsections are also numbered, for example, as "1.1", "1.2," and so on. Section and sub-section headings are to be given in mixed upper-case and lower-case case using SMALL CAPITALS, with appropriate words capitalized, not ALL CAPS. Refer to the attached sample LACUS paper.
- **2.5.** FOR THE USE OF NUMBERED LISTS, see section 2.2, above. Use no more than two levels of numbering. Use Arabic numbers for the top level, lower-case letters for the second.
- **3. REFERENCES LIST.** Follow APA style exactly, *except* (1) put author names in small caps and (2) use "&" instead of "and." Put only the first author's name in reverse surname-first name order. References should be set with a hanging indentation. An example of a figure in appropriate style can be seen Figure 1. See also the attached sample paper for a larger example of an acceptable figure.

Figure 1

Example of an APA-Style Reference showing LACUS Exceptions to the Style

GRAZER, BRIAN & CHARLES FISHMAN. (2015). A Curious Mind: The Secret to a Bigger Life. New York: Simon & Schuster.

Note that author names are in small caps, "&" is used instead of "and," and only the first author's name is in surname-first order.

- **4.** LENGTH. The maximum length of a LACUS paper is 12 pages, *in the required format*, including title, list of authors, abstract, keywords, tables, figures, footnotes, references, and appendices. If you use smaller margins, smaller than 12-point Roman font, or unreadably small tables or figures, your paper will be returned to you for reformatting. Refer to the attached sample pages.
- **5. USE OF COPYRIGHTED MATERIAL**. If you reproduce any copyright materials such as figures, audio-visual elements, or images in your work, you are responsible to obtain copyright clearance for those materials, including the payment of any relevant fees. The editors will assist you in this matter as needed, but you must inform them if anything you are including in your submission will require such clearance. If you are unsure about the copyright status of an item, please inform the editors.
- **6. CONTACTS FOR QUESTIONS.** Contacting the appropriate editor will resolve any question you have more promptly. Please see Table 1 to identify the appropriate editor for each category of inquiry.

 Table 1

 Appropriate Contact by Inquiry Type

Category of Inquiry	Contact
Peer review, revision process	Managing Editor(s)
Paper proofs, editorial corrections	Publishing Editor
Other inquiries	Managing Editor(s)

For names and e-mail addresses of the editors, see the LACUS web page where you downloaded this *Author Guide*.

In Table 1, the notation that begins "For names and e-mail addresses of the editors," is a *note* to Table 1. Hence, there is no space setting it off from the remainder of the table. Rather, the table as a whole is set off from this surrounding text. This is comparable to the spacing around the note under Figure 1, shown earlier.



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Author name and affiliation goes like this. If there are two or more authors, insert a table and list them in two columns. Leave the borders. We will remove them for you.

"IT'S DEJA VU ALL OVER AGAIN": ARE REDUNDANCIES SPEECH ERRORS?

The title goes in ALL CAPS. Separate the main title from a subtitle with a colon ":", not a hyphen or dash.

William J. Sullivan Uniwersytet Marii Curie-Skłodowskiej

SARAH TSIANG Eastern Kentucky University

Indent the abstract on both sides. Use margin controls, **not** by adding tabs or the spacebar to each separate line.

Abstract: Redundancies or pleonasms are ruthlessly expunged by composition teachers and editors, but it is unclear whether they are errors or just stylistically undesirable. Using examples of English and Polish redundancies, we show that redundancies reify much of a stratified relational network model of linguistic structure and are at least compatible with the mechanisms advanced to explain other speech errors we have studied. We conclude with a hypothesis that can explain the occurrence of redundancies

Keywords: redundancies, pleonasm pattern errors, relational network the bry, strata

Indent (both sides) the Keywords and Languages lists and add extra blank lines in between and before the start of the main text. Do not capitalize any of the keywords unless it is normal to do so in all contexts.

Languages: English, Polish

Do not indent the first paragraph. Begin with the first part of the text (or a subhead such as Introduction) in small caps. NOTE: small caps are not the same as all caps. Small caps distinguish upper- and lower-case by size. Here, only "OUR" is capitalized because it starts the first sentence.

OUR PREVIOUS WORK ON SPEECH ERRORS in English and Polish (cf. Sullivan, 2011; Sullivan & Tsiang, in press; Tsiang & Sullivan, in press) is aimed at the insights errors provide on how linguistic utterances are encoded and decoded and what this allows us to deduce about the logic of the system underlying the storage and processing of linguistic communication. We have also been studying errors relative to their compatibility with neurocognitive stratificational theory, a relational network approach to linguistics. Previous work has considered timing errors (anticipation, perseveration, spoonerisms), tactic pattern errors, and unintended blends. The results of these studies showed that the

basic assumptions of the theory use First we review the appearance of i implications for understanding the

This is an example of a main subhead. NOTE: both "Data" and "Gathering" are capitalized because this is strictly a title, not part of a sentence. Please adhere to LACUS form to number subsections.

1. Data Gathering. There are two methods of gathering examples of performance or speech errors: (1) forcing errors, e.g., by requiring subjects to read or speak at a rate that is faster than normal for them or under other abnormal circumstances, or (2)

Footnotes are used only for comments or elaboration, not to identify sources in the References list.

¹ Structural errors in a broad sense, i.e., not merely errors in syntactic structure.

serendipitously, taking down what advantages and drawbacks, but

Untitled paragraphs within a section or subsection are indented 0.25" (equal to one quarter inch, or two hash marks on the ruler bar when using appropriate measurement settings for LACUS).

advantages and drawbacks, but we have enosen the screnarious method as evineing what happens under environmentally normal circumstances.

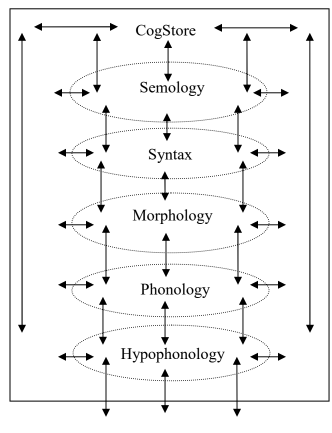
WJS first started gathering error samples in Poland and gave error gathering as part of the assigned work for classes in real language processing. The instructions were for students to submit anything they heard from a native speaker that they thought was erroneous or in any way anomalous. There were questions. What constitutes an error?

(Let's say, anything you don't let's vou can.

Label and number figures according to APA style. All text in figures and tables should be in a font large enough to be clearly readable. If you make a figure or table yourself, use the same 12-point Roman as the rest of the text. Orient a table and its text sideways (rotated 90 degrees) if necessary to make text fit.

Figure 1

Outline of the Linguistic System, Relative to the Cognitive Store



Semantics/Pragmatics *Language interface*

Semotactics

Semo-lexemic

Lexotactics/Syntax

Lexo-morphemic

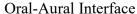
Morphotactics

Morpho-phonemic

Phonotactics

Phono-hypophonemic

Hypophonotactics





providing a written example.) As WJS's courses are in the English institute of a Polish university, the idea behind all research and assignments is to juxtapose findings in both English and Polish. The examples WJS and his students had first collected were heavily weighted toward Polish. ST was invited to join the project, and with help from Katarina Starčević, provided the majority of English-language examples.²



² Mary Sullivan contributed a body of errors she observed in the speech of WJS (personal communication, various dates).

At first, timing errors were the most numerous in the data set (Sullivan, 2011). Examination of the remaining errors showed a large number of tactic pattern errors (Sullivan & Tsiang, in press). The data set kept growing, and many unclassified errors turned out to be amenable to analysis as unintended blends (Tsiang & Sullivan, in press). But it was also the case that a few Polish students had been turning in examples of apparent redundancies since the beginning, probably because they are made painfully aware of redundancies (also called pleonasms) in their composition classes. As editors, the authors at first considered redundancies stylistic infelicities, rather than errors. But we were finally convinced by the persistence of the students, since redundancies fell within their instructions.

Still, it wasn't clear to us that redundancies are the same kinds of performance errors as the other types submitted or, indeed, whether they are errors at all, hence the question mark in our title. However the properties as the other types submitted or, indeed, whether they are errors at all, hence the question mark in our title. However the properties as the other types submitted or, indeed, whether they are errors at all, hence the question mark in our title. However the properties are the same kinds of performance errors as the other types submitted or, indeed, whether they are errors at all, hence the question mark in our title. However the properties are the same kinds of performance errors as the other types submitted or, indeed, whether they are errors at all, hence the question mark in our title. However the properties are the same kinds of performance errors at all, hence the question mark in our title. However the properties are the properties are the same kinds of performance errors at all, hence the question mark in our title. However the properties are the same kinds of performance errors at all, hence the question mark in our title. However the properties are the same kinds of performance errors at all, hence the question mark in our title.

before its first subsection (2.1).

- 2. REDUNDANCIES AND PERFORMANCE ERRORS.
- 2.1. THE LINGUISTIC MODEL. Our analyses relate the previously studied speech errors to a stratified relational network model like that illustrated in Figure 1. Figure 1 represents a pure relational network interconnecting a sequenced cognitive store with the physiological organs involved in the production and perception of sounds. During encoding, i.e., the production process, simultaneous input from the cognitive store is provided by spreading activation to sememes in the semology. The cognitive store, as indicated by the arrows, can provide input at other strata during the processing, though most messages that originate in the store and are communicated linguistically probably enter semology at the top. The semotactics groups active sememes into what we call predications and sequences of predications. The sememes in any given predication are not sequenced. Soon after the semotactics begins processing, the activation starts spreading to the syntax and the lexotactics starts its work. Predications are related to phrases or clauses, sememes are related to lexemes, and lexemes are sequenced across their phrase or clause. And so on through the linguistic system, until a fully sequenced set of signals is sent to the motor cortex. The decoding process we envision with regard to sequencing is very roughly the reverse, generally beginning with the auditory systems and working its way up the system, gradually eliminating sequencing until it produces a full picture to the cognitive store.

There is no reason to suppose that the spreading activation, once begun, continues uninterrupted until the output is complete. Other physiological systems, e.g., muscles, operate in complex fashion, sometimes muscles contract and relax in sequence, sometimes simultaneously. When not contracting, a muscle may rest. Similarly, we may assume that the activation process during encoding or decoding operates with random rest periods of this or that part of the network. So long as one stratum does not get out of synch with the adjacent strata, we have the production and comprehension of error-free speech. But biological systems are not machines. Rest periods occur and asynchronies and errors appear.

2.2. COMMON CHARACTERISTICS OF PERFORMANCE ERRORS. We have studied three types of errors to date: timing errors, tactic pattern errors, and unintended blends. The three types of errors share some significant properties. Timing errors and unintended blends result from the interaction of two adjacent strata, where random rest periods during spreading activation may cause the strata to get out of synch. They and tactic pattern errors result from the sequencing, on a lower stratum, of emes whose sequence was not provided on the next higher stratum. Each error type provides evidence for the five strata in Figure 1 and is compatible with the hypotheses of spreading activation and random rest periods.

Note that not all questions about the material already analyzed have been answered. Some problems of classification remain. Some examples cannot be unambiguously assigned to a single type. For example, *berlio* 'Silvio Berlusconi' combines a semolexemic spoonerism with a phonological blend (cf. Tsiang & Sullivan, in press). Moreover, some examples must be analyzed as showing two distinct errors of the same sort. For example *a bosket of bix* 'a box of biscuits' shows a semo-lexemic spoonerism of the two nouns followed by a morpho-phonemic spoonerism of the two stressed vowels. Closer non-invasive observation of the operation of the brain may shed more light on the entire process. We have, however, already traveled some distance in our study of these speech errors. We turn now to redundancies.

2.3. WHAT REDUNDANCIES ARE (NOT). Redundancies present a number of problems, relative to the errors listed above. Explaining redundancies does not require adjacent strata, random rest periods, or partial sequencing of unsequenced material. But they are compatible with these explanations of other speech errors. There are certain related questions that can be raised. First, some redundancies might be examples of blends or perseveration. If they are perseverations, it puts these redundancies into the category of timing errors. Second, what is the difference, if any, between redundancy and simple repetition? Third, what about the interplay between semantics and form in deciding whether something is a redundancy or a repetition, a redundancy or a blend?

Before attempting to provide any answers here, we must establish the criteria by which we classify the redundancies collected, relative to Figure 1.

3. THE DATA SET. Our preliminary data set consisted of over 200 examples. Three problems with redundancies became immediately obvious: they were not clearly a consequence of and predicted by the spreading activation/random rest periods/stratum-by-stratum sequencing model that had provided insights to previously analyzed error types, they were not clearly errors in the same sense as previous error types, and we had no prior mode of classifying them. We return to the first two problems in the discussion and start with the mode of classification.

In general, a redundancy can be classified as having appeared on a particular stratum by the stratum on which the redundant parts of the utterance are emic. Thus, if the redundant elements are morphemes, e.g., an imperfectivizing suffix in Polish or a comparative suffix in English, we consider it a morphological redundancy. If the redundant parts are lexemes, we consider it a syntactic redundancy. If an entire predication must be decoded to produce the redundancy, we consider it a semological redundancy. One of the observations we made during this classification was that there

are expressions that seem to be inherently redundant, just as there are expressions that are inherently contradictory. Often enough a redundant expression requires reference to two strata to identify the redundant emic source. There are also cases with redundancies on more than one stratum.

The specifics are clarified in section 4, to which we now turn.

- 4. A TAXONOMY OF REDUNDANCIES. No phonological or hypophonological redundancies were gathered, a fact we return to in the discussion. Other than that, it appears that approximately the same number of redundancies were gathered relative to each of the three higher strata and possibly to the cognitive store itself. We work from the bottom, beginning with morphological redundancies, and work our way upward, according to the model in Figure 1.
- 4.1. MORPHOLOGICAL REDUNDANCIES.
- 4.1.1. ENGLISH MORPHOLOGICAL REDUNDANCIES. A sample of English morphological redundancies is given in Table 1.

Format tables in APA style. Refer to them in the text by number. As with figures, do **not** say "the following table," "the table above," or by simply using a colon ":" like your index finger, to point at it.

Observed form	Redundancy
There was at least one assassinization attempt	iz at
one of the most hardest hit areas	most est
I had tooken the chance	took en

In assassinization there are two verb-forming suffixes, ize as in finalize and ate, as in culminate. With such suffixes there are dialect differences. US standard orient contrasts with UK standard orientate. However, doubling the verb formants cannot be ascribed to dialect. Dialect differences aside, examples like this are not rare.

Most hardest has two morphemes signaling superlative. Examples like this and the parallel comparative *more better* are numerous. Again, dialect differences may appear, as in *firstest* and *onliest*, where the stem morpheme is inherently superlative but a superlative suffix is added. But *most hardest* was spoken by a standard English speaker.

Had tooken is difficult to analyze, because there are many problems here. In context, the simple past tense would have been appropriate here. Because of the formal, tension-filled situation (in court before Judge Judy), the speaker used the pluperfect, which is felt by some to be more elegant or more formal. Other morphologically aberrant pluperfect forms were observed with parallel or partially parallel construction (e.g., had came) in the speech of many native speakers. However, the existence of three morphemes that otherwise signal past time (d, oo, en) surely qualifies as a redundant construct.³

³ The standard pluperfect, *had taken*, has two past time morphemes. But according to Halliday's description of English verb tenses, the best WJS has ever seen, pluperfect communicates an embedded past time: past in past. Under this analysis, two past time morphemes are required for communication.

Note that in all these cases, the morphemic forms differ, though their meanings are the same. It is the meanings that produce redundancy. The formal discrepancy is what distinguishes redundancies from simple repetition here.

4.1.2. POLISH MORPHOLOGICAL REDUNDANCIES. A sample of Polish morphological redundancies is given in Table 2.

Table 2
Polish morphological redundancies

While APA may not be specific in this regard, please follow the usual conventions of *italics* for cited forms and single-quotes '' for glosses. If you wish to contrast actual observed speech events from cited forms, please use double-quotes " " for the latter.

Observed form	Corre	ct for	n Glo	ss Redunda	ancy
głupsiejszy	głups	zy	stupio	der <i>siej sz</i>	7
zobowiązowana	zobo	viązan	$a \setminus obliga$	ated ow a	
nie wylogowywuj mnie	wylog	owuj	log or	ut <i>yw uj</i>	

Again, the three examples in Table 2 represent many tokens of each type. *Glupsiejszy* 'stupider' has two comparative extensions, as indicated. There are also examples of redundant comparatives or superlatives with the appropriate form of *bardzo* 'very', e.g., *bardziej szczęśliwszy* 'more happier'. *Zobowiązowana* 'obligated' parallels *assassinization* by having two verb formant suffixes. *Wylogowywuj* 'log out' has two imperfectivizing suffixes, one (*yw*) in the infinitive form and the other (*uj*) in the present tense form.⁴

These examples, like the English ones, display differences in form, even if the difference in *wylogowywuj* is basically morphophonemic.

These examples exhaust the morphological types of Polish redundancies. We turn now to syntactic redundancies.

4.2. SYNTACTIC REDUNDANCIES.

4.2.1. ENGLISH SYNTACTIC REDUNDANCIES. A representative sample of different types of English language syntactic redundancies is given in Table 3.

 Table 3

 English syntactic redundancies

Observed form	Redundancy	
instead of slamming the door closed	slam closed	
I returned the book back to the library	return back	
and just continued on with the concert	continue on	
then the market would self-regulate itself	self-regulate itself	
collectively as a group	collectively as a group	
Is that a real, authentic fact?	real, authentic, fact	

⁴ Barbara Bacz (personal communication) points out to us that *wylogowywuj* is all right if intended as a frequentative, e.g., *Zawsze mnie wylogowywuje, jak chcę wysłać mail* 'it's always logging me out as I try to send an email'. She is, of course, correct. But the observed form was a simple clause in isolation, spoken to the other person in the room, as the speaker left his work station.

When referring to "personal communication," APA style normally requires an author to provide details of date and time, but we realize these may not be remembered.

The first three redundancies in Table 3, slam ... closed, return ... back, and continue ... on, involve a verb and some complement: an adjective, an adverb, and a preposition used adverbially. In each case the complement reifies the meaning of the verb. You can slam different things, e.g., drawers or lockers, but the prototypical situation involves a door that was open before and closed after. Similarly, returning something involves giving it back and continuing (with) the concert means the same as continuing on. In these examples the redundancy is implicit, because it only becomes clear when the verb is paraphrased or its meaning is made clear.

Then the market would self-regulate itself is the same kind of redundancy syntactically as the preceding three, but the redundancy is explicit. No paraphrase is necessary to see the redundancy.

Collectively as a group involves a different syntactic structure, an adverb with a comparative qualifier, but as a group in context means the same as collectively.

Finally, if something is a fact, it must be authentic. Facts are, logically speaking, true propositions, rather than things, so the question of reality doesn't really arise. But again, to most people, if something is a fact, it is real, making this doubly redundant.

We turn now to Polish examples.

4.2.2. POLISH SYNTACTIC REDUNDANCIES. A sample of Polish syntactic redundancies is given in Table 4.

 Table 4

 Polish syntactic redundancies

Observed form	Correct form
w miesiącu marcu 'in the month of March'	w marcu 'in March'
w mieście Lublinie 'in the city of Lublin'	w Lublinie 'in Lublin'
w roku A.D. 2010 'in the year Anno Domini	w roku 2010 'in the year 2010'
2010'	w A.D. 2010 'in A. D. 2010'
na wskutek '?onto/into a result'	wskutek 'as a result'
	na skutek 'as a result'
kontynuować dalej przemówienie 'continue	kontynuować przemówienie
further the speech'	'continue the speech'
oparte na faktach autentycznych ' based	oparte na faktach ' based
on authentic facts'	on facts'
ostatnie dwa lata wsteczne do tyłu 'the last	ostatnie dwa lata 'the last two
two years ago back'	years'

Professor Alexander Schenker (personal communication) called the first three examples hypercorrect expressions. March is a month and Lublin is a city, so the words meaning month and city are indeed unnecessary here. Wroku 'in the year' means the

⁵ Barbara Bacz (personal comuunication) provides an interesting comment here. "Note that in the example with *miasto*, the case of the two forms is the same, which suggests that the speaker is familiar with the city. It often happens, with localities like *miasto*, *miasteczko*, *miejscowość* that the place's name is in the Nominative (when the town is smaller or possibly unknown to the interlocutor), and then, there will be no

same thing as *anno* 'in the year'. Each correct form eliminates one of the two redundant elements. *W roku* is more colloquial, *w A.D.* is more high style, but they are otherwise identical and thus the form observed is clearly redundant.⁶

Na wskutek has the accusative form of skutek 'result' with two goal morphemes, w 'into' and na 'onto' that govern accusative. Either one can be used with non-concrete or abstract objects, as the two acceptable expressions show, but using two is redundant.

Kontynuować dalej przemówienie 'continue further the speech' and oparte na faktach autentycznych 'based on authentic facts' could almost be translations of the corresponding English examples (cf. Table 3).

Finally, ostatnie dwa lata wsteczne do tylu 'the last two years ago back' is more than a single redundancy. The last two years in such a context refers to the two years prior to the moment of speech. Do tylu 'to the rear, back' refers to time prior to the moment of speech in a temporal expression, and so does wsteczne 'ago'. In fact, this is a sememic redundancy as well as a syntactic one.

In sum, the Polish examples parallel the English examples. We now turn to sememic redundancies.

4.3. SEMEMIC REDUNDANCIES.

4.3.1. ENGLISH SEMEMIC REDUNDANCIES. A sample of English sememic redundancies is given in Table 5.

Table 5English sememic redundancies

Observed form	Redundancy
do you need the instructions before I come back or r	now? before I come back now
between a husband and wife, who are both of the	husband and wife both
grandparent generation	
everyone is beginning to realize that you need the	you need the infrastructure
infrastructure that you need	that you need

Do you need the instructions before I come back, an a predication, the subclause before I come back, and husband and wife, who are both of the grandparent redundancy as being between a compound noun ph both. We consider this a sememic redundancy because fore you run across the redundancy.

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The third example is somewhat more problematic. *That you need the infrastructure that you need* could be analyzed as a cogno-sememic perseveration. But in fact the

redundancy: Pochodzę z miasta Nieszawa(G) 'I come from the city of Nieszaw' is fine, but Pochodzę z miasta Warszawy(G) 'I come from the city of Warsaw' fits with Schenker's hypercorrect forms. On the other hand, On pochodzi z miasta Lodzi 'He comes from the city of Łódź' is acceptable because of the rhyme (cf. Bacz, 1992, pp. 260-261)."

⁶ Barbara Bacz (personal communication) also reminds us that *w Roku Pańskim 2010*, a formal Polish translation of Anno Domini 2010, is also available.

⁷ At least, this is redundant if husband and wife are about the same age.

second *that* is a relative pronoun and the first one is a subordinating conjunction. On balance, therefore, we consider it a redundancy without ruling out the possibility of perseverative influence.

4.3.2. POLISH SEMEMIC REDUNDANCIES. A sample of Polish sememic redundancies is given in Table 6.

 Table 6

 Polish sememic redundancies

Observed form	Correct form
paczka papierosów podrożeje średnio o	paczka papierosów podrożeje średnio o
około trzydieści groszy 'a pack of	trzydzieści groszy 'a pack of cigarettes
cigarettes will increase by an average	will increase by an average of exactly
of exactly about 30 groszy'	30 groszy' OR <i>paczka papierosów</i>
	podrożeje około trzydziestu groszy 'a
	pack of cigarettes will increase by about
	30 groszy'
że jej się brechtać śmieje 'that she	brechta się OR śmieje się 'she laughs'
laughs a laugh'	
ten gość był byłym majorem 'that guest	był majorem 'was a major' OR
was a former major'	jest byłym majorem 'is a former major'

Paczka papierosów podrożeje średnio o około trzydzieści groszy 'a pack of cigarettes will become more expensive by an average price of exactly about 30 groszy' could be analyzed as a blend of two approximated extent expressions, but the result, when decoded, is clearly redundant. Jej się brechtać śmieje 'she laughs a laugh' could also be analyzed as a blend of two predications involving laughter, one personal (with ona as its subject) and one impersonal (with no subject and dative jej). Brechtać się is considered dialectal or non-standard, but it does mean to laugh. Thus again, the result, when decoded, is clearly redundant. Finally, ten gość był byłym majorem 'that guest was a former major', is also a candidate for a blend of two predications with a redundant result: that guest was a major ⁸ and that guest is a former major. We analyze all of these as sememic redundancies, because in each case the expression observed results from two complete predications.

This completes the redundancies that require appeal to the linguistic system to analyze. We turn now to expressions that are inherently redundant semantically.

4.4. COGNITIVE REDUNDANCIES. Some of the examples observed are expressions that are structurally unremarkable but are inherently redundant from a semantic point of view. They might be said to be the opposite of oxymoronic expressions, with parts which are semantically contradictory but structurally unremarkable, e.g., *monogamous polygamist* or *stara panna młoda* 'old bride', where *panna młoda* is idiomatically 'bride' but lexically

 $^{^{8}}$ And no longer is, the implied full meaning of byl + instrumental.

'young maiden'. We have gathered oral and written examples in both English and Polish and provide a selection of illustrative samples here.

In English we find written on a pre-cooked pudding package: product will be hot after heating. The information is clearly redundant, though it may have resulted from a frivolous lawsuit. The host on a call-in radio show said, "Elaine, you're on the phone." In a weather report the news reader said, "After yesterday's snow and blizzard ..." Another news reader said that astronauts were "working on a space station spacewalk," and a politician said, "We are at a critical juncture and a crossroads." While many examples are inherently redundant, in many cases it seems that someone is trying to add an explanatory or clarifying expression to something already said and succeeds only in producing a synonymous word or phrase.

Both types can be seen in our Polish examples. *Mokra woda* 'wet water' and *mokre opady* 'wet precipitation' need no explanation. *Stary dziad* 'old ancestor' prompts the question, is there such a thing as a young ancestor, though *stary dziad* is not redundant if *dziad* is taken in the sense of *żebrak* 'beggar' or 'old man' (Bacz, pc). Similar examples can be seen in *okres czasu* and *spadać w dół*. *Okres* is a period of time and *czas* is time, so *okres czasu* means 'a period of time of time'. *Spadać* means to fall down and *w dół* is a goal expression communicating movement in a downward direction, so *spadać w dół* means 'fall down down'. A sign in a bakery advertised *jabłońki* (sic) *z jabłkiem*. *Jabłonki* are apple-filled pastries, so called because they are filled with *jabłko* 'apple'. So the sign was promoting apple-filled pastries with apple.

Synonymous explanations (that don't really explain) are seen in *uzyskał ten awans tylko i wyłącznie dzięki pracy* 'He earned this promotion **only and exclusively** thanks to his work', though such redundant doublets are common in lawyerese.

We also have a classic example combining repetition and redundancy: *the back of the backside of the back seat could be pushed forward.* It could hardly be pushed backward.

5. DISCUSSION. As mentioned in section 2.3, redundancies differ from other speech errors considered in our series of studies. They do not appear to require spreading activation or random rest periods or the assumption of stratum-by-stratum sequencing of emes, though they are compatible with all of these. Like the other types of speech errors, they provide indications of a cognitive store and three linguistic strata: semology, syntax, and morphology. Unlike them, there are no redundancies on phonemic and hypophonemic strata, though there is no indication that such redundancies are impossible.

A major difference between redundancies and other types of speech error is that redundancies never result in misunderstanding or gibberish. They may be stylistic errors and may contribute to wordiness without improving understanding, but they are not errors in any other sense.

At this point we would like to propose a hypothesis. Suppose input from cognition to the linguistic system is stronger or continues for a longer period than necessary, producing a kind of semantic overload. That is, the semantics sends a signal to the linguistic system to communicate something (predication, phrase, aspect) but overdoes it in either time or strength of signal. The linguistic system then responds by encoding the overloaded eme(s) twice. It is also possible that the added input comes from doubled

⁹ WJS, a regular customer at this bakery and well known to the staff, said *Proszę o jablonki z jablkiem* 'Apple pastries with apples, please'. Nobody could keep a straight face.

input, once at the normal place for encoding, i.e., the top of the sememic stratum, and once via the horizontal arrows at the sides of Figure 1. If this is true, it permits a further speculation, that there should be phonemic and hypophonemic redundancies. Phonemic redundancies would most likely be prosodic in nature. That is, they would take the form of extended vowel sounds (b-o-o-o-ring) with marked word accent on the second syllable, in this case. Hypophonemic redundancies might take the form of an extension of a manner articulation, though how we would distinguish this from a stammer in a particular case is unclear.

6. CONCLUSION. Our previous work buttresses a model that we communicate via spreading activation through a stratified network, that the activation may be interrupted on one stratum or another at random intervals, and that each stratum provides sequencing for materials not sequenced on higher strata. It is now possible to summarize the findings of the present study in relation to the questions concerning redundancies raised in section 2.3.

Our initial observation that redundancies do not require spreading activation, random rest periods, or sequencing of materials unsequenced at higher strata may need modification, if the possible overlap between redundancies and perseveration (a timing error) or unintended blends is broader than we now think. Yet our observation that redundancies are compatible with these assumptions now seems to be on firm ground. At the least, redundancies reify some previous findings and assumptions and are fully compatible with the rest.

Our next question involves the difference, if any, between redundancy and simple repetition. At first glance, we take simple repetition at face value. That is, identical forms with identical meanings must be observed. Our clear redundancies show a repetition of meaning by the use of differing forms. We need to go into this question in greater depth in further studies.

More broadly, what is the interplay between semantics and form in deciding whether something is a redundancy or a repetition, a redundancy or a blend? A account of the interplay goes well beyond our present scope. We note only that a hard and fast decision here is quite likely to be neurocognitively questionable. It may only become possible to answer when direct brain observation studies have advanced far beyond their present state.

In the end, redundancies at least reify a portion of overall significance in the system and the use of the spossible that they are related to unintended puns (cf. other humor, as well as Freudian slips, which are also phenomena. We suspect that functional OR relations needed for an explanation here. The work continues

Center the heading REFERENCES in all caps. Follow APA style for listing references, except (1)in the case of multi-author sources, reverse only the first author's name in surname-first name order, (2) use "&" instead of "and" in a list of multiple authors, and (3) put authors' names in small caps, as shown here.

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