# State-of-the-art Text Linguistics: Corpus-Analysis Tools. A Practical Demonstration

Sorina POSTOLEA\*

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Along with the advances of information and communication technologies (ICT), the means available to linguists and text researchers have grown exponentially. To begin with, the advent of digitalized text production, text editing, and text storage tools fostered the creation of very large collections of texts, also known as *electronic corpora*. In fact, in recent years, various digitalized collections of textual material and various computer programs specifically designed for their analysis - corpus tools - have been extensively used for various types of textual investigations and in a wide array of applied language studies. Small-sized to mega-sized digitalized collections of texts and corpus-analysis tools are used nowadays to support research in such fields as general linguistics, lexicography, grammar studies, terminology, translation studies, or literary studies. Corpus *linguistics*, the discipline that deals with corpora and corpus tools, has developed exponentially in the Western world, to the point that most language-related studies are nowadays based on its principles and tenets. Yet, because the development of corpus-analysis tools specifically designed to support the peculiarities of Romanian as a language would require insight from interdisciplinary teams of researchers, i.e. at least from the fields of linguistics and natural language processing, corpus linguistics is still a tentative branch of research in Romania.

Using a corpus of 140 English ICT news articles and press releases, this article aims to discuss some of the basic concepts and principles used nowadays in corpus linguistics as well as to provide a practical demonstration of how the main types of corpus-analysis tools may be used to investigate a collection of texts.

### 1. Word-lists and keyword tools

Creating *word-lists* is the most basic way of analysing a corpus. Unlike humans, computer programs are able to break up a text into all of its components (words) and then re-organise these elements according to various criteria in a matter of seconds. While calling it "a transformation", Scott and Tribble emphasise that the process of creating word-lists "changes the object being considered radically from a

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<sup>\* &</sup>quot;Al. I. Cuza" University of Iași, Romania; "Petre Andrei" University of Iași, Romania.

text which can be read linearly to some other form which will give rise to important insights, pattern recognitions, or teaching implications" (Scott and Tribble 2006: 12). Most corpus-analysis programs are able to sort the words in a corpus in alphabetical order, in order of frequency, or according to other criteria. For instance, *Figure 1* and *Figure 2* below show the first 19 words in the corpus of English ICT news articles compiled for this article, listed in order of frequency and in alphabetical order by a computer program called AntConc<sup>1</sup>.

lobal Settings Tool P	ADDI						
us Files	Concorda	nce C	oncordance P	lot File Vie	w Clusters	Collocates	Word List
1_EN_\$( * 2_EN_\$(	Hits		Total No	of Word Type	: 7424 Total N	o. of Word Toke	ns: 72347
_5/ S/	Rank	Freq	( I	Word	1	Lemma Word For	rm(s)
, E	1	361	6	the	i		
51	2	238	S	and			
s.	3	189		to			
EN_s	4	161	-	a			
EN_s	- 10 C			5			
_SI	5	159		of			
N_0	6	109	2.0	in			
EN_o	7	899		for			
EN_o	8	846	5	with			
N_0	9	706	5	is			
EN_o EN o	10	619	e	s			
EN o	11	585	;	that			
EN n	12	513		on			
EN_n	13	442		as			
EN_n	14	408		it			
4_EN_n	15	365		new			
EN_n	16	358		be			
_EN_n	17	332		at			
_EN_n	18	321		from			
B_EN_n							
_30_EN_n	19	312		an			

Figure 1. Word-list by frequency in AntConc

orpus Files	Concorda	nce Con	cordance Plot	File View	Clusters	Collocates	Word List
EN_S	Hits		Total No. of V	/ord Types: 7	424 Total No	of Word Toker	ns: 72347
	Rank	Freq	Word	1	L	emma Word For	m(s)
	1	1619	a				
	2	1	aa				
_SI	3	1	ab				
N_84	4	1		qus			
SI	5	25	abil	•			
N_SI N_O	6	39	able				
_0	-	35		ukhadijel			
_0	6	3			•		
0	8	72	abo				
0	9	11	abo	18 (B)			
0_1	10	1		olutely			
v_o_V	11	1	abs	orbs			
N_n	12	4	abu	indant			
EN_n	13	1	aby	55			
N_n	14	3	ac				
_n	15	1	acc	elerate			
N_n N_n	16	3	acc	accelerated			
N_n	17	1	acc	accelerates			
n	18	2	acc	elerating			
N_n	19		acc				

Figure 2. Word-list in alphabetical order in AntConc

<sup>1</sup> AntConc is a corpus-analysis program designed by Lawrence Anthony. For details, see http://www.antlab.sci.waseda.ac.jp/index.html

When dealing with word-lists, corpus linguists distinguish between two distinct kinds of units: (word) types and (word) tokens. In plain words, type refers to a particular word taken into account only once, while token refers to all of its occurrences or instantiations in that corpus. For instance, according to Figure 1 above, the word-type "ability" is instantiated in 25 tokens (occurrences) in the English ICT news articles corpus. As Michael Stubbs puts it, "each word-form which occurs in a text is a word-token", while "when we are talking of the number of different words in a text, we are referring to word-types" (Stubbs 2002: 133). As shown in Figures 1 and 2 above, the English ICT news articles corpus taken as example comprises 7,424 word-types and 72,347 word-tokens.

Word-lists are an excellent way of analysing the general lexical structure of a corpus: "comparing the number of tokens in the text to the number of types of tokens (...) can tell us how large a range of vocabulary is used in the text" (McEnery and Hardie 2012: 50). This analysis implies computing the *type-token ratio*, which, "is a measure of the lexical diversity of a text. It depends on the size of an author's vocabulary and on the way in which the words in this vocabulary are used in the text" (Stubbs 2002: 133). This ratio is determined by a simple mathematical formula, which involves dividing the number of types by the number of tokens in a corpus. In the case of the English ICT news articles corpus taken as example, 7,424/72,347 gives a type-token ratio of ~0.1027 or, expressed as a percentage, of ~10.3%. As McEnery and Hardie explain, "this allows us to measure vocabulary variation between corpora – the closer the result is to 1 (or 100 if it's a percentage), the greater the vocabulary variation; the further the result is from 100, the less the vocabulary variation" (McEnery and Hardie 2012: 50). Thus, the 10.3% type-token ratio computed above shows little lexical variation in our corpus.

However, the data show another picture if we take into account another important distinction, made between *grammatical* and *lexical* words or, otherwise put, between *function* and *content words*. Although they are the most frequent word types in any kind of text and thus they produce the highest number of tokens (see *Figure 1* above), grammatical words do not carry meaning on their own. Their role "is mostly to glue texts together by supplying grammatical information to a lexical warp of nouns, verbs, adjectives, and adverbs" (Scott and Tribble 2006: 23-24). This is why they are also called *minor*, *empty*, *form*, or *functional words*. On the flip side, *content words* are very important in corpus analysis because "they carry most of the lexical content, in the sense of being able to make reference outside language" (Stubbs 2002: 40). *Content* words are also referred to as *major*, *full*, or *lexical words*.

The data shown in *Figures 1* and 2 above refer to all the words in the corpus, including both *content* and *function* words, treated as lowercase words. Yet, nowadays, most corpus tools allow researchers to draw a particular kind of lists, called *stop-lists*, in which they are given the possibility to specify all the *function* words that they need to exclude from their analyses, such as, for instance, definite and indefinite articles, demonstrative and possessive adjectives, pronouns, particles, etc. With a *stop-list* that comprised over 500 grammatical words, AntConc showed a different composition for our corpus, comprising 6,892 types (content words) and 42,118 tokens. This resulted in a higher type-token ratio, of ~16.4%,

and, therefore, showed higher lexical variation (see *Figure 3* below). Of course, based on the specific corpus design adopted and on the research goals pursued, this type of statistical data may be used for various qualitative analyses: to compare the lexical variation of different corpora, to analyse lexical density within a specific textual genre, etc.

les Conc	ordance	Concordance Plot   File View   Clusters   Collocates   Word List						
EN set Hi	10	Total No. of Word Types: 6892 Total No. of Word Tokens: 42118						
EN sei Rank	Freq	Word						
[ se] 1	365	new						
(_se)	266							
sej 2 sej 3	230							
		P						
ae1 4	226							
001 5	218	mobile						
001 6	190	said						
001 7	181	users						
8	172	intel						
9	169	devices						
10	168	high						
no <sup>1</sup> 11	161							
01	156							
	2.020							
1.0	148							
no" 14	144							
no <sup>*</sup> 15	140	experience						
no* 16	131	features						
_no* 17	130	use						
no" 18	129	storage						
01 19	126							
20	123							
101 20	123	phone						

ol Preferences A	bout									
Conco	rdance	Concordance Plot	File View	Clusters	Collocates	Word List				
a 🔒 🛛 Hits		Keyword Type	es Before Cut:	6892 Keywo	rd Types After C	ut: 1337				
ej Rank Freq		Keyness								
1	190	521.398	said							
2	365	366.169	new							
3	218	348.553		mobile						
4	90	298.404		fujitsu						
5	98	265.578	htc							
6	230		perfo							
7	71	250.217	nokia							
8	1000		data							
-	266									
9	172	244.187	intel							
10	181	237.915	users							
11	226	215.401		ology						
12	58	212.728	oracl	e						
13	91	194.865	compa	ny						
14	64	191.451	1g							
15	129	168.953	stora	qe						
16	126	167.456	based							
17	67	167.038	smart	phones						
18	82	158,447			10					
19	45	155.760	optimus							
20	56	152.731	chip							
20	50	152.731	Chib							

**Figure 3.** Top 20 content words by frequency

**Figure 4.** Keywords (compared to three other corpora)

Word-lists may also serve as a basis for another type of analysis, referring to keywords (KWs). Simply put, "this method identifies items of unusual frequency in comparison with a reference corpus of some suitable kind" (Scott and Tribble 2006: 55). It may also be used to check the keywords in a text with respect to a corpus, or, in other words, "to see which words occur significantly more frequently (according to standard statistical tests) in the text than in the corpus" (Stubbs 2002: 129). In relation to KWs, researchers talk about keyness, defined as "a quality words may have in a given text or set of texts, suggesting that they are important, they reflect what the text is really about, avoiding trivia and insignificant detail" (Scott and Tribble 2006: 55-56). Figure 4 above shows the top 20 keywords in our English ICT news articles corpus in comparison with other three sub-corpora of English texts (press releases, product descriptions, and user manuals). A summary analysis of these KWs is enough to show that, with respect to the other corpora, this corpus focuses mainly on reported statements (said), on new products and technologies, on users, and several corporations active in the ICT field. Thus KWs provide a very useful quantitative insight into what ICT news articles are, in fact, supposed to be about.

#### 2. Concordancers

Although researchers do not openly discuss this distinction, it seems that *word-lists* and *keyword tools* work mainly *vertically*, breaking down corpora and rearranging them on a vertical axis. On the contrary, *concordance tools* work mainly horizontally, breaking texts down into horizontal lines and contexts. The data thus

obtained is then rearranged vertically, according to various *vertical* criteria, such as frequency or alphabetical order. Computer programs purposely designed for this type of *horizontal* analysis of corpora are called *concordancers*<sup>2</sup> or *concordance programs*<sup>3</sup>. In plain words, this particular corpus tool "allows us to search a corpus and retrieve from it a specific sequence of characters of any length – perhaps a word, part of a word, or a phrase" (McEnery and Hardie 2012: 35).

*Concordance, collocation,* and *cluster* are the three main concepts – and corresponding tools – used in this particular type of linguistic analyses. Central to all of them is the notion of *context*, because, unlike *word-lists* and *keyword tools*, these corpus aids are deliberately designed to allow for words (or groups of words) to be studied in their more or less immediate environment. Simply put, when researchers carry out a *concordance* analysis they use a *concordancer* in order to search a "specific sequence of characters", called a *node word* or *node* in their corpus. Based on specific algorithms, the *concordancer* retrieves from the corpus all the occurrences of that *node* and then inventories and displays them along with their context (e.g., the sentences, lines, paragraphs, etc. in which the *node* was used). An option offered by all concordancers allows for the *node* to be displayed in the middle of the screen and thus be highlighted in its context; this particular way of displaying the search term is referred to as the *keyword in context* or *KWIC format*.

HR	KWIC
1	. At the heart of this continuum will sit Intel technology that will make devices smarter, more powerful and
2	f Moores Law and Intels leading-edge transistor technology are being applied to different computing segments
3	The companys unique High-k metal gate transistor technology enables 10 times less power leakage from generati
4	© Core processor family, Intel® Wireless Display technology, and manageability technology for business PCs.
5	10 Wireless Display technology, and manageability technology for business PCs. Im excited about Intels pros
6	0%* cooler and 35%* quieter with DirectCU thermal technology and overclocks full throttle to 50%* faster than
7	0%* cooler and 35%* quieter with DirectCU thermal technology and overclocks full throttle to 50%* faster than
8	e GTS450 graphics cards. ASUS DirectCU thermal technology: The precision mounted twin DirectCU 8mm copper h
9	ible, even in a quiet room. ASUS Voltage Tweak technology allows the ENGTS450 DIRECTCU Series to overclock
10	mes of data and incredible speed Two advances in technology make it possible to handle larger volumes of data
11	re pictures per second than ever before with that technology so a shot at goal by a football player, for examp
12	works in host products featuring the latest SDXC technology. While SD and SDHC cards can be used in SDXC slot
13	ow, replica C64 models, packed with the latest PC technology, have been made by Commodore USA, a different com
14	nnovation and identifying and catering for future technology trends - and we are particularly excited about th
15	e opportunities for bringing wearable see-through technology to market. This wearable content viewing device o
16	C/DC power supply and information explaining OLED technology are included. Many times thinner than a human hai
17	sses and materials to create a new light-emitting technology that enables production of the worlds largest OL
18	ts. Lighting appliances incorporating VELVE OLED technology are scheduled for launch later this year.
19	ston Digital Europe Ltd, an affiliate of Kingston Technology Company Inc., the independent world leader in mem
20	arb, Business Development Manager MEA, Kingston Technology. urDrive enables consumers of all ages to make t
21	tal, Inc., the Flash memory affiliate of Kingston Technology Company, Inc., the independent world leader in me
22	t Memory. Our proven ability to deliver the best technology at the most competitive prices will help pave the
23	e and maximum value. AMD has been our strategic technology partner for ten years and VisionTek has focused o
24	of VisionTek. The AMD brand means cutting edge technology, as well as uncompromising quality and compatibil
25	ston Digital Europe Ltd, an affiliate of Kingston Technology Company Inc., the independent world leader in mem
26	rite speeds of up to 90MB/sec. making it Kingston Technologys fastest card to support high-end digital camera
27	EA product development manager of flash, Kingston Technology We are pleased to add the 600x card to our Com
28	rformance, the ASUS-exclusive Super Hybrid Engine technology ensures all-day computing, delivering a battery 1
29	or workers with revolutionary new sunlight screen technology and a 70% performance increase Transflective pl
30	performance increase Transflective plus screen technology, 2GB memory and a more powerful Intel Atom Process

Figure 5. Concordance example in KWIC format

As Michael Stubbs explains, *concordance* is the "main tool of corpus linguistics" because *concordancers* are able to manipulate the lines thus obtained in

<sup>&</sup>lt;sup>2</sup> As McCarthy and O'Keeffe show, the origins of concordancing may be tranced back to the 13<sup>th</sup> century, when Bible scholars needed to "specify for other biblical scholars, in alphabetical arrangement, the words contained in the Bible, along with citations of where and in what passages they occurred". The first concordance of the Bible, *Concordantiae Morales*, is said to have been produced during the first decades of the 13<sup>th</sup> century (McCarthy and O'Keeffe 2010: 3).

<sup>&</sup>lt;sup>3</sup> In fact, present-day *concordancers*, such as AntConc, for instance, are complex tools, which include word-listing and keyword tools, as well as concordance, collocation, and cluster tools.

various ways: "sorting them alphabetically to left or right often makes it much easier for the human being to spot other patterns" (Stubbs 2002: 62). These patterns usually refer to *co-occurrence*. Since in discourse words are never used on their own, but are linked together by very wide and intricate grammatical, lexical, and semantic nets, spotting the surrounding elements with which they tend to associate is one of the fundamental goals of corpus-based research. But, as Scott and Tribble emphasize, "co-occurrence does not of itself tell us much about the relationship between the two items, any more than finding out that person X is usually to be found near person Y does not tell us whether they necessarily like each other" (Scott and Tribble 2006: 36).

The mere observation that particular words tend to appear more or less close to each other in particular types of texts does not reveal much about their meaning or the way in which they interact in those texts. This is why in corpus linguistics *co-occurrence* is deemed to be relevant only within the context of a limited number of words, to the left and to the right of the search term. The words which co-occur with the node are called *collocates*. The left and right collocates of a node-word, usually 3-4 on each side, form a *collocation span*. Collocation spans are noted by specifying the number of words taken into account on each side – a 3:3 collocation span would thus consider the 3 words to the left and the 3 words to the right of the search term. "Position in the span can be given as N-1 (one word to the left of the node), N+3 (three words to the right), and so on" (Stubbs 2002: 29). As "corpus linguistics is based on the assumption that events which are frequent are significant" (Stubbs 2002: 29), it is the most frequent collocations of a particular node-word that are considered to be relevant. This is where concordancers become crucial, as they are able to determine and range in order of frequency all the collocates of a particular *node* in a particular corpus in a matter of seconds.

Corpus Files	Concor	dance	Concordar	nce Plot	File View	Cluster	rs Collocates	Word I
CHIP 01 EN set ^ CHIP 02 EN set	Total No	of Collor	ate Types: 2	46 Total N	lo. of Collocat	e Tokens:	678	
CHIP 03 EN set	Rank	Freq	Freg(L)	Freg(R	) Stat	Co.	locate	
HIP 05 EN set	1	13	10	3	0.74	122		
HIP_06_EN_set		1.0	1					
CHIP_07_EN_se;	2	9	7	2	1.12			
CHIP_08_EN_se;	3	7	7	0	6.40	527 K	ingston	
CHIP_101_EN_n	4	6	6	0	4.77	348 F	ujitsu	
CHIP_103_EN_RC	5	4	4	0	3.92	549 8	creen	
CHIP 105 EN DA	6	4	4	0	8 27	598 B	eflective	
CHIP 108 EN no	1	4	4	ő			ndurance	
CHIP 10 EN seg		1.	1.1	1.				
CHIP_110_EN_n	8	4	4	0			rossLinx	
CHIP_111_EN_n	9	3	3	0			hermal	
CHIP_11_EN_se;	10	3	3	0	5.42	799 0	CZ	
CHIP_12_EN_oct CHIP_13_EN_oct	11	3	3	0	6.09	541 L	ED	
CHIP 14 EN OCT	12	3	3	0	7.59	791 G	reensound	
CHIP 15 EN oct	13	3	3	6	7.18			
CHIP 17 EN oct	14	3	3	lo lo			isplay	
CHIP_18_EN_oct		12		1.				
CHIP_19_EN_oct	15	3	3	0	7.37			
CHIP_20_EN_nov	16	2	2	0	5.59			
CHIP_21_EN_nov CHIP_23_EN_nov	17	2	2	0	3.55	352 u	sing	
CHIP 23 EN nov	18	2	2	0	6.13	348 T	weak	
CHIP 25 EN nov	19	2	2	0	6 790	156 t	ransistor	
CHIP 26 EN nov	20	2	2	ŏ			hunderbol	
CHIP 27 EN nov	20	12		12	) ( UI,	C 9 9 1	nunderbot	6

Global Settings Tool Pr	L L L L L L L L L L L L L L L L L L L	uout.								
Corpus Files	Concor	dance	Conce	ordance P	ot   F	ile View	Clus	ters	Collocates	Word
CHIP 01 EN set	Total No	of Colle	Icate Tvo	es: 246 To	tal No.	of Collocati	e Tokr	ens: 678		
CHIP_02_EN_sep CHIP_03_EN_sep	Rank	Freq			eq(R)	Stat		Colloca		
CHIP 05 EN seg	1	19	2	1		3.685	07	_		
CHIP_06_EN_sep		18		1		1.548			L	
CHIP_07_EN_se	2	1	2		-					
CHIP 08 EN seg	3	14	1	1		1.528				
CHIP 103 EN no	4	10	0	1	0	2.183				
CHIP 104 EN no	5	9	0	9		4.145	579	whi	ch	
CHIP_105_EN_n	6	8	0	8		2.264	176	The		
CHIP_108_EN_nc	7	6	0	6		6.539	02	Sol	utions	
CHIP_10_EN_sep CHIP_110_EN_n(	8	5	0	5		1.448	317	is		
CHIP 111 EN n	9	4	0	4		3.816	555	suci	h	
CHIP_11_EN_seg	10	4	0	4		4.258	306	off	ers	
CHIP_12_EN_oc1	11	4	6	4		7.275	98	Com	oanw	
CHIP_13_EN_oct CHIP_14_EN_oct	12	4	ŏ	4		2.478			Jany	
CHIP 14 EN OCT	13	4	1	3		0.985				
CHIP 17 EN OCI		1.1		-					n	
CHIP_18_EN_oc1	14	13	1	- 1-		0.742				
CHIP_19_EN_oct	15	3	0	3		7.860				
CHIP_20_EN_not	16	3	0	3		1.847				
CHIP_21_EN_nov CHIP_23_EN_nov	17	3	0	3		5.790	56	ens	ures	
CHIP 24 EN nov	18	3	0	3		4.756	561	enal	bles	
CHIP_25_EN_nov	19	3	0	3		3.993	805	des	igned	
CHIP_26_EN_nov	20	3	0	3		1.879	909	at		
CHIP_27_EN_nov CHIP_28_EN_nov	< F	1	- F - K	- F - 4	P.	<	P.	+		

Figure 6. Left-side collocates of "technology"

**Figure 7.** Right-side collocates of "technology"

The figures above show the top 20 left and right collocates of the word *technology* in the English ICT news articles corpus, determined on a 1:1 span, in order of frequency. The left-side span thus reveals collocations such as *screen* 

technology, thermal technology, LED technology, transistor technology and so on, while the right-side analysis shows phrases like: technology solutions, technology officer, technology offers, enables, ensures, etc.

Finally, another way of using concordancers is to look for *clusters*. Corpus linguists distinguish between *N-grams* and *clusters*. The former, also known as *n-word clusters* or *lexical bundles*, are basically word-lists that do not refrain to a single word. As Scott and Tribble show, "the mechanism for listing words can be adapted to compute 2-, 3- or some other number of word-clusters" (Scott and Tribble 2006: 19). The *n*- in the name of this type of cluster (see *Figure 8* below) thus stands for the number of words to be included in the search, a number which is established by the researcher. On the other hand, *clusters* refer to "repeated groups (...) found within the set of concordance lines, using the collocation horizons established by the user" (Scott and Tribble 2006: 41). While *N-grams* search the entire corpus for the most frequent groupings of an "n" number of words, *clusters* are a type of concordance because they necessarily include a specific search term (see *Figure 9* below).

Global Settings Tool Pre	ferences A	bout		File Global Settings Tool Prefe	erences Ab	out			
Corpus Files	Concor	dance C	oncordance Plot File View N-grams	Corpus Files	Concord	ance C	Concordance Plot File View Clusters Collocates We		
CHIP 01 EN ser ^ CHIP 02 EN ser	Total No.	of N-Grams	Types: 60456 Total No. of N-Grams Tokens: 64	CHIP 01 EN ser	Total No.	of Cluster 1	Types: 573 Total No. of Cluster Tokens: 653		
HIP 03 EN sei	Rank Freq N-gram			CHIP 03 EN seg	Rank	Freq	Cluster		
IIP 05 EN sei	1	35	as well as	CHIP_05_EN_sei	1	6	at Fujitsu Technology		
IP_06_EN_sel	2	34	will be available	CHIP_06_EN_sel =	2	6	Fujitsu Technology Solutions		
IP_07_EN_set	2			CHIP_07_EN_sep	3	1 -	5		
IP_08_EN_sep		24	of up to	CHIP_08_EN_sep CHIP_101_EN_n(		4	High Endurance Technology		
IP 103 EN no	4	21	be able to	CHIP 103 EN nd	4	4	Kingston Technology Company		
IIP_104_EN_nc	5	20	the company s	CHIP_104_EN_nc	5	4	of Kingston Technology		
IP_105_EN_nc	6	19	on the go	CHIP_105_EN_n(	6	4	technology and a		
IP_108_EN_nc	7	19	one of the	CHIP_108_EN_nc	7	4	Technology Solutions says		
IP_10_EN_sep IP 110 EN no	8	19	the ability to	CHIP_10_EN_sep CHIP_110_EN_nc	8	3	chief technology officer		
IF 111 EN no	9	18	be available in	CHIP 111 EN no	9	3	DirectCU thermal technology		
P_11_EN_sep	10	16	is designed to	CHIP 11 EN se	10	3	technology that achieves		
P_12_EN_oc1	11	15	a variety of	CHIP_12_EN_oc1	11	3	technology, such as		
P_13_EN_oc1	12	15	a wide range	CHIP_13_EN_oc1	12	2	advanced graphics technology		
IP_14_EN_oc1 IP_15_EN_oc1	13	15	In addition to	CHIP_14_EN_oc1 CHIP_15_EN_oc1	13	2			
P 17 EN oc1		1		CHIP 17 EN OCI			advances in technology		
P 18 EN oc1	14	15	the world s	CHIP 18 EN oct	14	2	blade server technology		
P 19 EN oc1	15	15	up to MB	CHIP_19_EN_oc1	15	2	buffering technology, such		
P_20_EN_nov	16	15	wide range of	CHIP_20_EN_nov	16	2	ClearBlack technology for		
IP_21_EN_nov IP_23_EN_nov	17	14	based on the	CHIP_21_EN_nov CHIP_23_EN_nov	17	2	digital LED technology		
IIP 24 EN nov	18	14	can be used	CHIP 24 EN not	18	2	efficient technology solutions		
IP 25 EN nov	19	14	features such as	CHIP 25 EN nov	19	2	energy-efficient technology		
IP_26_EN_nov	20	13	AMD FirePro V	CHIP_26_EN_nov	20	2	Fermi technology to		
IP_27_EN_nov	1	1 × ×	A THEFTO V	CHIP_27_EN_not	1 F	- F	K CONTRACTOR CO		

**Figure 8.** Example of *N*-gram (3-word)

**Figure 9.** Example of cluster (node-word: "technology")

Both *N-grams* and *clusters* are particularly useful to linguists. Although not all the frequent groupings of words in a corpus may be lexically relevant, these two types of analyses could potentially reveal *multi-word units* or some other lexical "units which hang together in semi-fixed phrases" (Scott and Tribble 2006: 41). In *Figures 8* and 9 examples of multi-word units would be: *as well as, on the go, High Endurance Technology, chief technology officer, advanced graphics technology,* or *digital LED technology*, while *a variety of, a wide range, in addition to,* or *energy-efficient technology* could be considered "semi-fixed phrases".

#### 3. Conclusions

Although limited in size, it is our hope that this practical demonstration was enough to show the very rich potential and the countless possibilities of inquiry provided by corpora, corpus-analysis tools, and the methodology put forth by corpus linguistics. Unfortunately, due to the peculiarities of Romanian as a highly inflectional language, the computer programs available nowadays to foreign linguists are rather difficult to use with Romanian corpora. For instance, most of the concordancers available on the market would count the various inflected forms of a singular Romanian noun – e.g. computer, computerul, computerului – as three different types whereas, in fact, they are tokens of the same word-type. Yet, as we have seen, corpus-analysis tools are able to provide precious insight into the "inner life" of texts, and it is our belief that such tools should be indispensable to modern textual analyses. However, the design of such computer applications, able to process Romanian as a language, would necessarily need to be carried out by large research teams, in which linguists and computer programmers would have to work side by side. But this would also mean appropriate funding and, at least so far, the Romanian government and authorities have shown neither interest nor much generosity in this respect.

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# State-of-the-art Text Linguistics: Corpus-Analysis Tools. A Practical Demonstration

In recent years, electronic corpora and the computer programs specifically designed for their analysis have been extensively used for various types of text analyses and in a wide array of applied language-related studies. Small-sized to mega-sized digitalized collections of texts and corpus-analysis tools are used nowadays to support research in such fields as general linguistics, lexicography, grammar studies, terminology, translation studies, or literary studies. Corpus linguistics, the discipline that deals with corpora and corpus tools,

has developed exponentially in the Western world, to the point that most language-related studies are nowadays based on its principles and tenets. Yet, because the development of corpus-analysis tools specifically designed to support the peculiarities of Romanian as a language would require insight from interdisciplinary teams of researchers, i.e. at least from the fields of linguistics and natural language processing, corpus linguistics is still a tentative branch of research in Romania. Based on a corpus of English news articles that approach information and communication technology topics this contribution aims to provide a practical demonstration of how the main types of corpus-analysis tools that are now available to Western researchers may be used to explore a collection of texts.