IN SOME ENGLISH AND CZECH CONTEXTS* IN SOME ENGLISH AND CZECH CONTEXTS*

(1). The problems of complex condensation in Modern English were first dealt with by J. Vac hek (1). The term complex condensation was first used by V. In this sius to donoto an introduction into a sentence of a nonminal element or phrase replacing the finite verb of a subordinate chase and so dispensing with the clausal structure altegether. The neuron for condensation (for short, condensars) are mainly monimal forms derived from verbs, such as infinitives, participles, genuick reads ontexts, both from literary prose works and from specialized literature, and demonstrates the preponderance of the instances of complex condensation scalabilished in the English endotate (either original English enstances) of complex condensation scalabilished in the English condensate (either original English or translated from Yareb) over those found in the English endotate (either original English creased, esp. by the rise of germuds, while in Czech thas been reduced by the loss of the present passive participle. This development seems to have gone hand in hand with the decreasing dynamism of the finite verb in English and with the increasing dynamism of the finite verb in English and with the increasing dynamism of the finite verb in the condensation in the finite verb on the other on the end of the actions or processes involved. After a detailed analysis of the problems described above J. Vachek arrives at the conclusion that the different positions occupied by the phenomena of complex condensation in English and Czech nor related to the general structure of these almost gone (analytical and synthetic, respectively) and to the reduced dynamism of the English erb on the other.

istong Czech finite verb on the other.

Besides J. Vachek's study, a numbor of papers have been published discussing problems more or less related to the phenomenen of complex condensation. J. Nosek and VI. Hrabie (2) nore or less related to the phenomenen of complex condensation in Early New English are dealing with the problems of the so-called semi-sentence construction in Early New English and to Czech and Russian (3). J. Machakek (4) studies a question connected with the reduction of dynamism in the English verb — the question of copulas and full verbs in contemporary English and the transitional phenomena between these two categories. In a number of contributions J. Firbas (5) analyses the character of the English verb in the act of communication and the nominal tendencies ascertainable in modern English.

Н

J. Vachek's paper on complex condensation was used as a theoretical basis for the work of five members of a students' research circle (cf. footnote on p. 105) estab-

* The present paper is based on the results of analyses presented in the diploma theses of A. Hladké, J. Hladké, D. Chvátalové, O. KHž and O. Tichá.

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lished in the Department of English of the Brno University, the results of the investigations being recorded in unpublished diploma theses of the members of that circle. Using the method developed by J. Vachek, the members studied the phenomenon of complex condensation on corresponding English and Czech contexts, taken both from narrative prose and from works of professional character. The contexts were either English cranslations or Czech originals with English translations. One members of the circle — O. Tichá — compared a 17th-century English text with its Modern English equivalent. The corresponding English and Ezech (or ENE and NE) texts were compared sentence by sentence and all instances of complex condensation, opposed to paratactically or hypotactically arranged daubulated. Unless otherwise stated, the whole of the book was analysed.

A. Skoumal. As J. Caha (7) pointed out in his discussion of Skoumal's translation by A. Skoumal. As J. Caha (7) pointed out in his discussion of Skoumal's translation, Manafield's style may be characterized as favourizing simple sentence structure. A high number of sentences contains only up to ten words and a strong majority goes up to twenty words, sentences with more than twenty words being rather rare. J. Caha also stressed the use of parataxis, which is more frequent here than is usual in English. But even so, when compared with the Excel translation, K. Manafield's centences contain a high number of instances of complex condensation, as is shown by the following table, in which the columns indicate the type of the English condenser and the lines the type of the corresponding Czech clause.

TOTAL Per cent	Paratacideal main id. At the state of the st	V -0 . 12
622 60.7	415 27 62 59 42 1	Present participle
29 2.8	111111111111111111111111111111111111111	Past Participle
188 18.3	31 13 10 10 10 10 27 27 27 27	Infinitive
72 7.0	11 24 10 55 66 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gerund
0.2	111111-11111-	Verbal Noun
48	111185823-9	Noun
1.5		Adjective
48		Other Means
1,025 100	525 132 106 85 15 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	Total
100	51.1 1.4 12.9 10.4 8.3 7.1 1.5 2.2 0.8 3.3 0.5	Per cent

Fig. 1. Condensation instances in K. Mansfield's Bliss and Other Stories.

In contrast with the total number of 1,025 cases of condensation in the English version, the Czech translation of Mansfield's stories contains only 44 instances of complex condensation. (3)

In order to see whether the different degrees of condensation as revealed by the above-examined English book and its Czech translation are not a result of the translator's individual approach to his tasks, a Czech novel and its English translation were subjected to analysis by A. Illadká, who confronted K. Capek's novel Krakatit with its English translation by L. Ilyde, published under the title An Atomie Phantasy. (9)

TOTAL Per cent	Other clauses	Concessive cl.	Conditional cl.	Final cl.	Causal cl.	Consecutive cl.	Cl. of Mannor	Temporal cl.	Complementary cl.	Attributive cl.	Object cl.	Subject cl.	cl.	Paratactical main	,
267 46.0	-		1				•						100		Present Participle
15 2.5	-	1	1	_	ı	1	I	1	Ī	ည	ı	ı	10		Past Participle
195 34.1	1	1	57	78	2	_	_	2	2	8	73	11	12		Infinitive
51 8.9	1	1	ı	8	I	1	7	_	1	_	21	I	13	;	Gerund
0.3	1	1	1	1	Ī	1	1	1	ı	1	2	ı	ı	4	Verbal Noun
7 1.2	-1	1	1	1.	1	1	1	Ī	i	1	7	I	ı	9	Noun
1.8	1	1	ì	1	1	I	1	1	I	I	1	ı	10		Adjective
31 5.2	4	ı	1	_	1	1	Ç,	1	I	_	2	_	17		Other Means.
578 100	5	I	5	88	2	4	13	6	22	19	122	13	279		Total
100	0.9	1	0.9	15.2	0.3	0.6	2.2	1.0	3.8	3.3	21.3	2.2	48.3		Per cent

Fig. 2. Condensation instances in K. Capek's An Atomic Phantary.

Both tables confirm J. Vachek's results quoted in his paper (cf. Note 1): the most requent condensers in English are the participles, followed by infinitives and gerunds. The most frequent Czech clauses replacing the English participini cases of condensation are paratactically arranged main clauses, while the infinitives are opposed of Czech final and object clauses (the latter often expressing wish, request, etc.)—
t should be added that in the corresponding Czech context only 188 condensation uses were ascertained.

ases were ascertament.

As it is not possible to illustrate all main types of condensation by suitable speinens, at least three sentences are offered here, two from K. Mansfield's book and ne from Capek's An Atomic Phantasy.

- 1. Sho wont over to the window and leaned against it, pressing her hands against the pane. M $\bf 6$
- Přistoupila k oknu, opřela se o ně a ruce přitiskla na okemí tahulky. M 11 2. I thought se at the time and decided to make a note of it. – M 75 Tak mě to tehdy napadlo a umínil jsem si, že si to zapíši. – M 64
- Would there never be a sound, the cry of a bird, the barking of a dog in a village, some sign of life t — C 244
 Coz se nie neezve, nezavelá pták, neštěkne ve vsi pes, nedá nie znamení života? — C 307

The instance I represents the most frequent type of complex condensation — a prout participle in English, opposed to a paratactical clause in Czech. The instance remplifies a commonly known construction with an infinitive selling as a condenser

The instance 3 is a good illustration of the nominal tenor of the English sentence as opposed to the Czech original, where four finite verbs convey actions rendered in English by nouns.

Besides the above-mentioned books of narrative prose, also specialized contexts were subjected to analysis. O. Kříž, compared A. L. Morton's History of England.

besities the above-mentioned books of harrative proce, also specialized contexts were subjected to analysis. O. Kříž compared A. J., Morton's History of England with its Uzech translation, (10) arriving at convincing results, although the Czech translation cannot be considered a first-class one. As already noted by J. Vachek, the translators often preserve the nominal tenor of the English sentences, c. g. by employing — to a higher degree than is desirable — the indefinite perfect participles (such as vzav, zajistiv etc.).

TOTAL 147 51 166 Per cont 29.4 10.2 33.2	2 3	Condition: cl. 1 - 1	-	13	1	I	6 4	1	e el. 30 36	1	1	. 72 6		-	Presei Partio Past Partio
33 – 6.6 –	ا بئ ا ا		3	_	1	-	2	1		12	_	ى ا	1	_	Gerun Verba Noun
56 11.2	۱ -		1	7	!	2	ယ	_	16	14	a	5		_	Noun
2.2	- 1	I	I	ľ	1	1	ı	1	9	1	I	_			Adject
7.2	- 4	a !	I	ı	1	2	1	1	œ	2	Ī	13			Other Means
500	15	ເ ພ	13	23	2	34	10	_	145	70	26	110			Total
100	3.0	9.0	8.6	4.6	0.4	6.8	3.2	0.2	29.0	14.0	5.2	22.0			Per ce

elg. 3. Condensation instances in A. D. Morton's A L'copie's History of England

The Czech version contains only 57 instances of condensation, mostly due to the introduction into the sentence of a noun or an adjective, often derived from a verb. A Czech condensation employing a verbal adjective as condenser is given below.

4. The food that was gathered for the social group, the animals that were hunted, the fish that was eaught, were jointly produced and jointly consumed. — MO 20 Mashfrane hotraviny, advount zwie a metalytane typty as spotfenovally spoleënë, stejinë jako sa spoluënia pëstovally a lovilly. — MO 13

A number of specialized Czech contexts translated into English were analysed by J. Hadky. Not all of them, however, can be considered reliable as regards the quality of translation. A comparison of the ratios of instances of complex condensation reveals that in books translated by native Englishmen the majority of instances of complex condensation is, as a rule, on the English side, while in books translated by native Czech translators the Czech condensation cases outnumber those found in English. We have, therefore, abstained from including in the present paper results from Czech specialized contexts, the translators of which are not known or are known to be born Czechs. The following table is based on books by Z. Wirth, V. Chafonwecké and T. Stall (11)

TOTAL 35 Per cent 17.5	Prinatactical main cl. subject el. Object el. Complementary el. Gomplementary el. Gomesativo el. Curasa el. Cu	Present Participle
26	1 - 1 1 1 1 1 1 1 1 1	Past Participle
77	2	Infinitive
23		Gerund
l i	111111111111111	Verbal Noun
13	3 3 x 1	Noun .
1.5	11[1]]]]	Adjectiv
23	_	Other Means
100	22 25 3 5 5 7 7 6 5 7 7 6 5 7 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6	Total
100	11.5 3.5 38.0 2.5 2.5 2.5 1.5 1.5	Per cen

Fig. 4. Condensation instances in books by Z. Wirth, V. Chaloupecký and L. Štoll.

ary on this fact will be offered in Chapter Two, where differences ascertainable etween the individual contexts will be discussed. Upon the whole, however, the The number of condensation cases of the opposite type (i. e. a Czech condenser a opposed to a finite verb in English) in the three above-mentioned books is comparately higher than in any of the preceding contexts—146 instances. Some commentation is the context of the condensation of the preceding contexts. xamined specialized contexts reveal the same tendencies as the above-noted nar-

L may be of some interest to summarize all the established data in one table and o include in the table the numbers of Ozech condensation cases, so that the method f analysis employed and its results may stand out with particular clearness. ative prose works. Although most of the above tables are based on sufficient quantities of instances

TOTAL	specialized	Morton Wirth etc.	Mansfield Čapek TOTAL narrative	
1,071	182	147 35	622 267 889	Present Participle
121	77	61 26	. 29 15 44	Past Participle
626	243	160 77	188 195 383	Infinitive
179	50	23	72 51 123	Gerund '
4	1	11	004	Verbal Noun
124	09	56 13	48 7 55	Noun
40	17	3	10 10 20	Adjective
138	69	30 23	48 31 79	Other Means
2,303	700	500 200	1,025 578 1,603	Total English
435	203	57 146	44 188 232	Total Czech

velopment of language, i. e. one from the Early Modern English period and one from Modern English. The most viseful texts of the desired type are to be found in the Bible. O. Tielia analyses the four gospels from the Authorized Version and from The Mollatt Translation. (12) As has been indicated above, the four analyses drawing their conclusions from the comparison of corresponding Czech and English contexts are accompanied by the study of O. Tichá, who approaches the problem from a diachronical angle Her method of analysis uses identical texts dating from different periods of the de

TOTAL Per cent	Parataction main el. Subject el. Object el. Attributivo el. Complementary el. Temporal el. Cl. of Manner Conscentivo el. Causal el. Final el. Conditional el. Conditional el. Concessiva el.	
204 54 269 130 6 278 37 88 76 17.2 4.5 22.5 10.9 0.5 23.3 3.1 7.4 6.4	153 1 10 10 12 27	Present Participle
4.5	111 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Past Participle
269 22.5	58 3 111 111 111 111 111 111 111 111 111	Infinitive
130 10.9	1 4 27 27 27 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Gerund
0.5	111111-1-11-	Verbal Noun
278 23.3	27 49 888 888 888 888 888 888 888 888 888	Noun
3.1	111111212222	Adjective
88 7.4	111111113123	Appositi- on
70	7 7 7 10 48 1 1	Ommitted "To Be"
4.2	16 13 15 15 15 15 2	Other Means
1193	314 88 247 286 - 133 7 15 12 84 84	Total
100	26.3 7.4 20.6 24.0 11.1 0.0 0.4 1.0 7.1 0.8 0.8	Per cent

Fig. 6. Condonsation instances in The Moffatt Translation.

are opposed only 385 contrary cases, i. e. those in which the Authorized Version condensed the idea expressed by Moffatt's clause. Here again, the tabulated results confirm J. Vachek's hypothesis, concerning the increase of the use of complex condensation cases during the historical development of English. — The condensed character of the Modern English version is also clearly revealed by the fact that to the 1193 instances of condensation found in Mofiatt

context, we are quoting at least three sentences. Out of the rich store of the condensation types present in the last-mentioned

- 5. ... he marveiled, and said to them that followed, ... M 8,10
- 6. Some of them that stood there, when they heard that, said, ... On hearing this, some of the hystanders said, ... M 27,47
- And he left them, & entring into the ship againe, departed to the other side.
 Then he left them, embarked again, and went away to the opposite side. Mk 8,13

sers enumeral d on p. 105), it certainly supplies an impressive illustration of the used in the Moffatt translation, viz. the noun. Although this type of condensation differs from the instances employing the so-called classical condensers (i. e. condensation). The instance 5 demonstrates the most frequent means of complex condensation

minal tendencies operating in modern English. — In instance 6, a gerund is acting condenser of a subordinate clause of time. — A rather surprising fact is the low unber of participial cases of condensation in the Molfatt translation and, conversely, it high frequency in the Authorized Version, where more than a half of the 385 idensers are participles. O. Tichá explains this as due to Dr. Molfatt's striving or greater stylistic simplicity and naturalness of his language. This striving has to the frequent use of paratactical finite verb forms where the AV employs densing participles (cf. instance 7).

To much on the results of individual analyses performed by the members of the de. In the next chapter we should like to give some general conclusions resulting in their work considered as a whole.

Ξ

The tendency towards nominal expression in contemporary English, of which the pplex condensation phenomena may be regarded as evidence, has asserted itself he sentence materials discussed in Chapter One with sufficient clearness. There t, however, certain differences between the individual types of contexts, on which is commentary is offered in the following lines.

her of the features requiring some explanation is the relatively high percentage facts condensation cases in the original Czech contexts if compared with the lexits translated from English. A detailed analysis of this problem would of course the further research based on a greater number of instances, and therefore only intative explanation can be presented here.

ome of the instances of condensation in Czech are due to the introduction into English sentence of some stylistically motivated phrase or construction requiring ther finite verb. Two such constructions are instanced in 8 and 9 below.

In 1409 it was chiefly the foreign Germans who left, . . . — U 109 Z Frahy roku 1409 wlešli předovším Němci zahraniční, . . . — U 102.

... and tackles what is from the aesthetic point of view an extremely important problem - § 14 ... a matakává s hlediska estetiky nesmírně důložitý problém, ... - § 8

ut the main source of the Czech condensation cases in our materials are the h definite participles translated into English by means of subordinate clauses, town below in 10 and 11.

Finally there remains a remark about the standpoint of the painter and draughtsman who have grasped the picture of Prague. — W 23
Na konez zbývá jektě zmínka o stanovisku malíře a kreslíře, zachycu jedho obraz Prahy.

— W 21

Inside there was the musty smell of rooms which have long been unoccupied and from which almost all life has departed. — C 78
Bylo tu clit jakewis stuchilinu bytu dlouho neutfrancho a skoro odumitelcho. — C 100
ren if all Czech participles cannot be expected to be translated by English parti; it seems probable that part of the high number of Czech participles translated
aglish subordinate clauses is due to the high burdening of these participles,
thave to convey a number of grammatical categories. E. g. zachycujíchlo in
nveys the category of number, case and gender and of time and — last but
cast — that of aspect. If a translator then wants to give a full-scale formal

very difficult to discritangle for a translator not fully acquainted with the mechanism of aspect in Czech. This suggestion seems to be supported by the fact that even the subordinate clauses used by the translator need not always present a correct rendering of the participle (cf. also instance 10 above). And perhaps the whole question has another aspect that should be taken into account: the translators from English into Czech are supported in their work by a long and successful tradition ereuted by their predecessors and possibly also by some theoretical studies in the characterology of the concerned languages. On the other hand, the translators from Czech To English are often pioneering along nearly untrodden paths. (13)

As has been expected a priori, the ratios of cases of complex condensation for

As may beer expected a priori, the ratios of cases of complex condensation for the English and the contexts are different on the level of narrative prose and on the level of professional prose (cf. Fig. 5). The explanation scens to be quite at land Czech professional prose is more mominal (and more condensed) than the narrative prose — a fact recorded by B. Ha vránck as early as in 1932. (14) The English narrative style is characterized by a frequent use of complex condensation and the same may be expected about the specialized style, even if the difference between the two styles in English is probably smaller than the corresponding difference in Czech. Unfortunately, the very fruitful method of comparing the two languages in question cannot be profitably employed here. What is needed, is the establishment taken separately. But if the method of comparison with another hanguage (or with an analogous context from some other historical period of the two language) is can be accordanced, the background, on which the phenomenon of complex condensation if only undoubted instances of complex condensation are taken into account, such as can be identified at first sight. Such instances are present in the group of the most frequent condensers, viz. the participles, and also in the category of gerunds. Two examples will suffice to show the main types concerned.

 So he flew round and round her, touching the water with his wings and making silver hipples, — III 13

 ind the Mathematical Master frowned and looked very severe, for he did not approve of children dreaming. — IIP 13

The sentences with infinitival condensers cannot be included, because sometimes it is very difficult to decide whether the case in question represents an instance of condensation or not.

Therefore it is not surprising to find that in O. Wilde's The Happy Prince and Other Tales and in two children's books (15) only about 16 per cent of the sentences of the descriptive passages (all direct and semi-direct speech being left out) contain an instance of condensation of the above modoubted type. In several shorter contexts (A. Huxley 31, J. Hilton 38, E. Linklater 40 and J. Galsworthy 49). In English specialized contexts (17) the number of sentences containing a condensation case of the Above type may rise above 60 per cent (Medical Dictionary of Fears' Cyclopaedia—that (H. Truscott's analysis of a Schubert's quartet — 44, The Wars of the Roses in Englopedia Britannica — 39 per cent). We have even found an article where the parentage is very low — below 13 per cent —, but the whole text is too short

if contexts has been analysed and that the method employed does not cover all ypes of complex condensation and all manifestations of the nominal expression in ypes of complex condensation and all manifestations of the nominal expression inglish. The above percentages in the specialized contexts may reveal interesting liferences between the narrative and professional styles, but this question requires arther investigation within a wider setting (the character of the Paglish verb etc.). The resent this investigation must remain outside the scope of the present *Hemarks* there were the second of the present themselves.

nd we hope to discuss it elsewhere.

"The degree of condensation of the Czech texts is as expected: a context from chilician (19) contains only a few condensation cases and in four contexts in literatry prose (20) the percentage ranges from 11 to 19 per cent. (K. Capek 11, con literatry prose (20) the percentage ranges from 11 to 19 per cent. (R. Capek 11, con literatry prose (20) the percentage ranges from 11 to 19 per cent. (R. Capek 11, from 11 to 19 per cent. (R. Capek 11, A. Jirk-fredhonces with participial condensations rises even higher: Z. Wirth 33, A. Jirk-fredhonces with participial condensations rises even higher (R. Wirth is of a character of R. Z., V. Menzl 25 per cent. (R. 12) Especially the style of Z. Wirth is of a character of not very frequent in specialized works: highly condensed, with an accumulation ow not very frequent in specialized works: highly condensed, with an accumulation of nothing sentences, as may be seen from the following example.

14. Zřejmě z popudu makladatelo přílohy do leptu, tónově tak vyrovnaného, vložený primitivně bílý seznam čísel ukazujo již na zhrubělý vkus, který se v té době dostavuje v německé grafice. — W 39

Although the above attempt at a quantitative appreciation of the degree of contensation in English and Czech taken separately suffers from lack of perfection of the method employed, at least some light may have been thrown on questions that hill have to be tackled in the future. Our tentative analysis might possibly indicate that in English the specialized style need not resort to the use of the method of complex condensation in a frequency warkedly higher than that of the narrative tyle. On the other hand, in Czech, where the narrative style is far from being remarking condensed, the authors of professional prose resort to the use of condensers and of the naturative prose.

uore often than the authors of narrative prose.

A question inviting investigation are the conditions inside the sphere of the participal cases of condensation, where several types, more or less distinct, may be observed. The first type are the condensation instances exemplified in 1 and 12: the cortex of the expressed by the condenser refers to the subject of the sentence (loosely epaking, of course). As a rule, such condensers are separated from their main clauses the grammatical relation of a condenser of the present by commas, perhaps because the grammatical relation of a condenser of the English Type to a main clause is not of a direct character (on the function of the English type to a main clause is not of a direct character (on the discussed type are also and type of the condensation cases of the discussed type are on temperated by commas when preceding the main clause — this may be due to obtain the following sentence.

15. As she lay waiting for things to stop spinning, . . . — M 33 Jak tak ložela a žekala, až se přestano všechno motat, . . . — M 31

This is a well-known construction in modern English. The finite verb (usually construction ic, stand, sit etc.) is dynamically very weak and the form of the whole construction to nonce very near a sentence with a progressive verb form, although it cannot the construction for themse to stan sninning.

by 1 an elauses or by paratactically arranged finite verbs). And as these instance of codensation represent a very powerful type in contemporary English, it appears that the definition of complex condensation (cf. p. 105) should be made more general by reducing the specification "subordinate clause" by a more general term, so that complex condensation would be defined as "the introduction into a sentence of a non-madeled rent or phrase (condenser, for short) enabling the said sentence to device the hypotactically or paratactically arranged clause the use of which would other itse be indispensable" (for the original version of the definition of complex condensations as conceived by V. Mathersius, cf. J. Vachek, Note 1).

Otler types of participial instances of complex condensation are exemplified by the two sentences below.

10. The opened her eyes wide, and she heard the silence spinning its soft endless web. — M 2t tozevirla sirece oci a slysela, jak tieho přede svou hebkou nekonečnou pavučinu. — M 2t

17. ..; sho leaned back against the buttoned leather cushions and shut her eyes, her lips embling with laughter. — M 1 picla so o kożené politáto, přisité knolliky, zavřela oči a rty se jí třásly smíchem. — M ?

In innsfield's book, the construction instanced in 17 (the nominative absolut partic de construction) is comparatively rare, while the type exemplified under 1 (a contruction with a secondary subject) is found more often.

When a construction with a secondary subject follows after verbs like see, hear

When a construction with a secondary subject follows after verbs like see, hear (and ender verbs of sensual perception), there are two possible ways of condensation as is all known; either by means of a participle (cf. instance 16) or by means on an infinitive (e.g.... standing at the bottom of the road autside Mr. Bullen's gat she can hear the sca sob; "Aht...—M 319). This is a phenomen belonging to the sphere of rivalry between the infinitive and the verbal ing-forms, a question very complicated and already dealt with by I. Poldauf. (23)

Finally we should like to comment on one purely formal aspect of complex condensation cases. If a sendence containing an instance of complex condensation were discondensed, so to speak, it would be necessary to introduce into it some formal words (conjunctions etc.) and/or words conveying grammatical entegories, already conveyed, however, by the subject and the finite verb. From the point of view of functional sentence perspective, (24) these conveyers are often dynamically very weak, occurring in the spheres of the theme and transition. Therefore an introduction of a condenser into a sentence also prevents repetition of some dynamically weak sentence elements.

By way of closing our remarks on the phenomenon of complex condensation as reflected in some English and Czech contexts, we should like to recapitulate the main issues discussed. As has been already shown by J. Va achek, (1) the method of complex condensation is one of the foundation stones in the structure of the English sentence. A detailed analysis of several contexts confirms his conception, providing sufficient quantities of material for the purpose of establishing the main types of condensation instances and of the condensers employed. The complexity of the implications of the whole problem, especially as regards the differences heween the levels of narrative and professional prose, requires further investigation within a wider setting, so that more decisive conclusions could be drawn.

(1) Cf. Chapter IV of J. Vachek's study On Some Less Familiar Aspects of the Analytical Tread of English, included in the present volume.

(2) J. Nosek, Nikolik poznámek k polovičným razbám v angličitně XVII. století (Nome Remarks concerning Nemi-Stolerner Constructions in XVIIIn Century English), Acta Universitatis (vaolime 1954, 7: Philologica et Historica, pp. 23—36; VI. Hrabě, o pohorim razbě a redlejšt prolikuci (On Semi-Sculencer Construction and Secondary Prediction), O redrekšam poznánt som debých jazyků (On the Research into Contemporary Languages), Praha 1958, pp. 259—263. A short English summary of VI. Hrabě s paper may ba found in J. Kramský's A Report on the Prague Conference on the Scientific Study of Languages, Casopis pro moderní filologii-Philologica 9/1957, pp. 51—55.

(2) The main difference between the phenomena of complex condensation and the semi-semicance constructions is that while the latter are a syntactical entegory the former refer to the way in which a sentence is hull.

(3) J. Machkärk, A Contribution to the Problem of the so-called Caputas in Medern English, Philologica Praguesia 21939, pp. 14—20.

(3) J. Machkärk, A Contribution to the Problem of the Irch in English, Ceremen and Carch Brao Studies in English 1, 1969, pp. 363, Mars Plought on the Communicative Funce of the Medern English Finite Ferb, included in the present volume. (b) Explain is referred to the Communicative Funce of the Medern English Finite Ferb, included in the present volume. (b) Explain is referred to the Communicative Funce of the Medern English Finite Ferb, included in the present volume. (b) Explain is referred to the Communicative Funce of the Medern English Finite Ferb, included in the present volume. (b) Explain is the Communicative Funce of the Medern English Finite Ferb, included in the present volume. (b) Explain is the Communicative Funce of the Medern English Finite Ferb, included in the present volume. (c) Explain is the Communicative Funce of the Medern English Finite Ferb, including the Funce of Handfeld's Carden Funcy, A Frapic Ferb, and the Activative Funce of Carden Funcy, A Frapic Ferb, and the Activative Funce of the Communicative Funce of the Carden Funcy, A Frapic Funcional Funce of Functional Funce of Funce of Functional Funce of Functional Funce of Functional F

London 1926 (300 instances)

The English Historical Review 74/1950, pp. 590—610 (only 109 sentences); H. Truscott Kechaker's String Quarted in D Minor, The Music Review 20/1950, pp. 119 — 145 (370 sentences) The Engisted Proportial Britannica, vol. 8, pp. 503—509; Emplish History — The Wars of the Rosco 14th Jed., 1929 (330 sentences).

(18) G. E. Fussell, Low Countries' Influence on English Farming, The English Historica (18) [G. E. Fussell, Low Countries' Influence on English Farming, The English Historica (19) K. Capek, Disterda Advisor, pp. 611—622 (164 sentences).

(19) K. Capek, Disterda Elii final State, Borovy, Fraha 1936, (20) K. Capek, Nikola Šuba, (20) K. Capek, Kraketti, SNKLHU, Fraha 1958 (400 sentences); I. Olbra cht, Nikola Šuba, Loupelish, SKKLHU, Fraha 1954 (224 sentences); J. Drida, Misterda, Capeking (225 sentences); M. Pujmanová, Lidé na kližaratec, Čs. spisovatel, Fraha 1950 (20) sentences); M. Pujmanová, Lidé na kližaratec, Čs. spisovatel, Fraha 1950 (20) sentences)

(20) E. Wirth, Puha v obraze phti sideli, Jan Štene, Praha 1938 (300 sentences); A. Jirksok, Chiruliy bolesti, NCSAV, Praha 1959 (300 sentences); V. Menzl, Architektura předrománských v. Cřeck, Uměnt 7/1959, pp. 331 – 353 (240 sentences). V. Menzl, Architektura předrománských v. Čeck, Uměnt 7/1959, pp. 331 – 353 (240 sentences). V. Menzl, Architektura předrománských v. Čeck, Uměnt 7/1959, pp. 331 – 353 (240 sentences). V. Rried, Joseph pro moderní filologii 36/1954, pp. 152–164, šummary in English on pp. 190–192; V. Fried, Anglická interpunkce, SIN, pp. 152–164, šummary in English on pp. 190–192; V. Fried, Anglická interpunkce, SIN, pp. 152–164, šummary in English on pp. 190–192; V. Fried, Joseph Pitcher, SIN, pp. 152–164, šummary in English on pp. 254–255.

[24) For a brief summary of the Communicative Function of the Vich in English, German and Cřeck (cf. our Note 5). A bibliography of the main papers dening with the theory of functional sentence perspective see pp. 42 – 44 of J. Piribas spaper Thoughts on the Communicative Function of the Vich in English. German and Cřeck (cf. our Note 5). A bibliography of the main papers dening with the theory of functional sentence perspective see pp. 42 – 44 of J. Piribas spaper Thoughts on the Communicative Function of the Vich in English.

Poznámky k případům komploxul kondenzace v něklerých anglických a českých textéch

Srovnání anglických a českých (příp. raná novoanglických a novoanglických) toxtá, které provedlo pet členů vedockého kroužku při anglickém seminkři, plno potvrillo závčty J. Vachka provedlo pet členů vedockého kroužku při anglickém seminkři, plno potvrillo závčty J. Vachka provedná stupní využití metody komploxatí kondenzec v angličtině a v čestině člekty poče prindů kondenzece v angličtině a připadu české texty obsahují připadu kondenzecy, sou, angličká, participina, a infinitivy, přičeně, zyklát prova 35 případu. Hastini, kondenzey, sou, angličká, participina, a infinitivy, přičeně, zyklát považí kondenzecy, sou, angličká, participina, a infinitivy, přičeně, zyklát považí předně provadně předně považí kondenzech na najeklo považí kate vedlojší vyty účelové a včby předně záku hlazník, sovnání raná novoanglickým texten udolo bělenů historiského vývoje angličtiny. nosilení netody komplexní kondenzecho, ke kterému doslo bělenů historiského vývoje angličtiny. Pováčení předně předoženým za případu, kondenzecho vodatek, které vyplývnjí za souhrnáho pohledu in provadně předožných, zadovaný akty jedoceným adjoktivům j. zadovojulick, zadovaný akty jedocen, žo překladacké kde českým kondenzechu (hlavný tav slovesným adjoktivům j. zadovený adjoktiva souh předožení překladacké kde českým kondenzechu (hlavný tav slovesným adjoktivů předočen, žo překladacké kde českým kondenzechu (hlavný tav slovesným adjoktivů souh předožení vyjdučeno, žo překladacké kde českým kondenzechu (hlavný tav slovesným adjoktivů předočen, žo překladacké kde českým kondenzechu (hlavný tav slovesným adjoktivů j. zadovený adjoktive souh předožení vyjdučeno, žo překladacké kde českým kondenzechu (hlavný tav slovesným adjoktivů slovesným adjoktive souh předožení předo

adjektiva jsou.

Pokusné zkoumání častosti výskytu participiálních a gerundiálních kondenzorú (zjiktuje se adjektiva jsou.

Pokusné zkoumání častosti výskytu participiálních a gerundiálních kondenzoráním anglititu proznôvené procento vět, které tyto kondezovy obsahují) pokrazuje výsledky dosažené srovnáním anglitituje ne procento vět, které tyto kondenzova pokrazuje proznáčkých procento vět, které tyto kondenzace je možne v čestine.

A čestiny, ale sancásním naznável, nemusí byt tak zřejmý, jako je tomu v čestine.

Uvnitr anglických participiálních případů kondenzace je možne jaktejmu uvnitr loko typu. Nejpočetnější jsou případy kondenzace dlo případů i a 12. Vniklaktěj peko činyca kondenzace propinta kondenzace naznávalektují produkty v žestine katejmu uvnitr loko typu kondenzace bod vezidně kondenzacem je pak třanik v ředně aktejmu vnitr kondenzacem po pak třanik v ředně aktejmu vnitr kondenzacem je pak třanik provinace byť upravena tak aby třenich projení se kondenzace noměnanje podradné vedlojší věty (a v čestině jim většinou odvinněm prijadů kondenzace noměnanje podradné vedlojší věty (a v čestině jim většinou odvinněm výslají souřadně věty lakvníh mění by definice komplexií kondenzace bý upravena tak aby denzace jeou vazby, se sekundárním podnětem (příklad 16) a vezby algelutino-pomináty pokrývala i případy kondenzace souřadných hlavních vět. Dalšími participiálním typy kondenzace jeou vazby, se sekundárním podnětem (příklad 16) a vezby algelutino-pomináty pokrývala i případy kondenzace souřadných hlavních vět. Dalšími participiálním pomináty pokrývala i případy kondenzace souřadných hlavních vět. Dalšími participiálním větem, spaty algelutino-pomináty pokrývala i případy kondenzace souřadných hlavních vět. Dalšími participiálním větem pokrývala o příkladů 16) a vezby a se sekundárním podnětem (příklad 16) a vezby a dominá dostí řídkě.

Vsakynuje se vezba se se sekundárním podnětem čestý i pož vzaha s absolutním nominatinem čestý je věty a věty se vezba se se sekundárním podnětem (příklad). K. Mansfieldov