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# PARTSOFSPEECHANDSPHERESOF MODALITY IN ENGLISH AND CZECH 

Josef Hladky

A brief survey of some Czechoslovak approaches to modality published in Brno studies in English 12 (Hladký 1976) concentrated on the works of Czechoslovak Bohemicists and Slovakicists. ${ }^{1}$ To make the background to the present paper complete, mention must be made of the contributions of Czechoslovak Anglicists.

Poldauf (1963, 1964) has shown the main difference between English and Czech in the use of devices expressing modality. In English, modality is more frequently expressed by the verb, in the verbal nucleus, while in Czech particles ( $=$ adverbs) are used more often. In both languages, modal expressions are used in the same way as expressions of intellectual or emotional evaluation, i. e. as expressions of spheres bordering on modality, the transition between evaluation and modality being a smooth one. We hope to provide statistical evidence supporting Poldauf's conclusions and to further specify the area of modality where the above-mentioned differences apply.

There are also two Czechoslovak studies examining the meaning of English modal verbs. One has been written by Dušková (1972) and the other by Tárnyiková (1978). Dušková's paper compares the meanings of CAN, MAY, MUST with their Czech equivalents. The paper is based on a corpus taken from spoken and scientific English, both British and American. The author discusses the meanings of the English modals, comparing them with the Czech translations and taking into account the semantics of the notional verb (the infinitive). Although the author shows the difference between CAN and MAY in the sphere of possibility, she also finds instances of interchangeability, largely in scientific writing, in affirmative statements with an indefinite human agent. The prevalent meaning of CAN,

[^0]however, is that of ability (about 90 per cent of Duškova's examples). The prevalent meaning of MAY is possibility ( 103 instances out of 107) and the more frequent meaning of MUST is that of necessity or obligation (about two thirds of the instances), the remaining examples of MUST expressing conclusion on the part of the speaker.

Tárnyiková's paper (1978) suggests a semantic analysis of English modal verbs, using CAN as an example of the procedures applied. Tárnyiková introduces a useful criterion: the distinction between the central and the peripheral semantic functions of the verbs, with gradual transition between them. Thus the 'centre' for CAN, i e. its basic meaning, is ability and the 'periphery' is possibility. The centres of the modal verbs are reflected by the periphrastic constructions and do not overlap.

*     *         * 

It has been shown by Poldauf (in the already mentioned papers) and by Schubiger (1965) that Czech and German resort to the use of adverbs more frequently than English when expressing modality. The English finite verb in the sentence She must have known something corresponds to an adverb in the Czech version of the same sentence: Určité néco véděla [Surely something knew-she]. Modality, however, is not the only sphere where adverbs are less frequent in English than in other languages. In German, adverbs are used to convey temporal relations that are expressed by verbal forms in English, gerade corresponding to English continuous forms, schon corresponding to the English pre-present tense (see Leisi 1967.124, 133). In Czech, adverbs are generally found more frequently than in English (see Hladký 1981).

In the present study attention is to be paid not only to the relation of adverbs and verbs in expressing modality in English and Czech but also to the share of individual verbs in expressing various spheres of modality. Two different sources for obtaining a corpus will be used in the paper: (i) original English and original Czech texts, and (ii) texts translated from English into Czech. ${ }^{2}$ The discussion of the original texts comes first.

[^1]The texts for British English come from the year 1969. The corpus for written English was taken from 133 editorials appearing in 45 different issues of The Times (there are usually three different topics in The Times editorials every day). Although the majority of editorials cover domestic and international political and economic issues, there are a number of non-political points discussed as well, e. g. the organization of the health service, public transport in London, the condition of British prisons, weather forecasts, the freedom of the theatre, the authority of the Pope, the art of photography, the Petrosjan-Spassky duel, the purpose of museums and galleries, the relevance of costumes in a theatrical performance. Even with the wide variety of issues discussed (which probably also means that the editorials were written by a number of authors), the sample may be regarded as homogeneous because it is limited to one type of newspaper writing.

The corpus for spoken English is based on 12 recordings of the BBC Any Questions programme. To make the sample balanced, a second or third appearance of the same speaker has not been included, the length of the transcript of the regular chairman, David Jacobs, who appears in each programme, has been reduced to the average for a member of the panel, and the questions and other utterances of the members of the audience have not been included at all.

The twelve recordings include the following speakers: Kingsley Amis, John Arlott,
Lady Barnett, John Betjeman. Russell Braddon, George Brown, Alastair Burnet, Pe-
ter Cook, Jo Douglas, Margaret Drabble, Jimmy Edwards, Paul Foot, Bryan Forbes.
David Frost. Ray Gunter, Joe Hymen, Paul Johnson, Sir Henry Johnson, Gexal-
dine Jones, .C. A. Joyce. Bernard Levin, The Countess of Longford, John Mackintosh,
Ann Mallalieu. Lord Mancroft, Jonathan Miller, Malcolm Muggeridge, Enoch Powell.
Steve Race. Dr John Rae. Ivor Richard, Brian Rix, Emanuel Shinwell, Baroness
Stocks, Lord Stokes, Sylvia Sims, Margaret Thatcher, Katherine Whitehorn, Lord
Willis.
Although the issues discussed in Any Questions present a wider scale than those of The Times editorials and although Any Questions is primarily not meant to be a serious programme, there is a certain degree of similarity between the two sources as far as the contents are concerned. because a considerable part of Any Questions is devoted to political and economic problems.

The results of the statistical analysis of The Times editorials (TE, for short) and of Any Questions programmes (AQ, for short) are given in Table One ( p .90 ). For easier comparison, the size of the corpus is the same for both TE and AQ, i. e. 1424 instances.

The differences between the results for AQ and for TE can be attributed not only to the fact that $A Q$ is a spoken text and TE is a written one, but also to the fact that the speakers in AQ usually put forward their own,

[^2]|  | AQ TE |  | AQ TE |
| :---: | :---: | :---: | :---: |
| CAN | 382236 | inevitably | 12 |
| COULD | 87 | indubitably | 1 - |
| MAY | 80 | hardly | 7 |
| MIGHT | $47 \quad 63$ | adverbs | 186133 |
| HAVE TO (+ HAVE | 16962 | adverbs |  |
| GOT TO) |  | possible | 1733 |
| MUST | $96 \quad 99$ | likely | 11 38 |
| SHOULD | 146129 | sure (AQ: I am) | $26 \quad 2$ |
| OUGHT TO | $41 \quad 13$ | necessary | $9 \quad 18$ |
| BE TO | 1460 | bound | 810 |
| NEED (modal) | 14 | certain AQ: I am |  |
|  |  | TE: it is | 510 |
| modal verbs | 1063993 | permissible | 3 - |
|  |  | probable | 2 |
| seem | 4865 | inevitable | 11 |
| able to | 1732 | -_- |  |
| allowed to | 1216 | adjectives (in predication) | $80 \quad 114$ |
| appear | 111 | doubt | 819 |
| shall | 13 | possibility | 111 |
| look like | 3 | ability | 32 |
| doubt | 12 | chance | - 5 |
| is said | - 2 | suspicion | - 4 |
| dare | 1 - | probability | - 4 |
| other verbs | 81134 | necessity | 3 |
| other verbs | $81 \quad 134$ | likelihood | 2 |
| perhaps | $64 \quad 27$ | position | 1 - |
| probably | $36 \quad 35$ | question | 1 |
| certainly | $23 \quad 24$ | nouns | 1450 |
| surely | $15 \quad 7$ |  |  |
| necessarily | 135 | SUMMARY |  |
| maybe | 12 | verbs | 11441127 |
| presumably | 810 | adverbs | 186133 |
| possibly | 68 | adjectives | 80114 |
| doubtless | 32 | nouns | 1450 |
| apparently | 32 |  |  |
| undoubtedly | 14 | total | 14241424 |

personal views, while in TE the writers formulate the attitude of the paper.

The first difference, the difference between a spoken and a written text, is at the basis of the higher frequence of I'm sure, I'm certain in AQ, as opposed to the impersonal it is certain in TE. The same explanation can be offered for the high occurrence of surely in AQ. (Surely is frequent in spoken utterances because 'it invites agreement from the person addressed', even though is does not collocate with quite, as certainly does Greenbaum 1969.130, 228.) There is no instance of maybe in TE, as could be expected, since maybe is labelled as highly colloquial, casual (Greenbaum 1969.194).

The higher frequency of to be to, likely, seem, possible, doubt in TE may be explained on the grounds that these expressions either denote something that is planned to happen or convey a more reserved degree of certainty, both ideas being nearer to impersonal utterances. The lower frequency of have to in TE is also explainable by the character of editorial writing.

The most obvious difference between the two texts is in the frequency of CAN/COULD and MAY/MIGHT: CAN/COULD are more frequent in AQ (although COULD, by itself, is more frequent in TE), while MAY/ /MIGHT are more frequent in TE. This general comparison of the frequencies of the two verbs is in accordance with Lebrun's findings: the frequency of MAY is lower in colloquial texts (1965.76).

The above simple comparison of the frequency of CAN/COULD and MAY/MIGHT does not characterize the relationship between the two verbs, as no regard has been paid to the semantics of the verbs. Before any further comparison is made, the main meanings of the verbs have to be distinguished. For CAN/COULD three meanings will be used: ability (HABilitas), possibility (POSSibilitas) and permission (PERmissio). The distribution of these meanings in AQ and TE is shown in Table Two.

|  | AQ | TE |  |
| :---: | :---: | :---: | :---: |
| CAN: HAB | 147 | 93 |  |
| POSS | 201 | 131 |  |
| PERM | 34 | 12 |  |
| total | 382 | 236 |  |
| COULD: HAB | 24 | 27 |  |
| POSS | 53 (= Pres.) | Pres | 94 |
|  |  | 121 Past | 8 |
| PERM | 10 | 7 |  |
| total | 87 | 155 |  |

(A further distinction has been made with COULD to indicate whether the forms refer to the present time or the past or are followed by a perfect infinitive.)

The same distribution of instances has been determined for MAY/ /MIGHT, without the meaning HABilitas:

|  | AQ |  | TE |  |
| :---: | :---: | :---: | :---: | :---: |
| MAY: POSS PERM | $\begin{aligned} & 62 \text { Pres } \\ & \text { PerfInf } \\ & 18 \end{aligned}$ | $\begin{array}{r} 56 \\ 6 \end{array}$ | $\begin{aligned} & 172 \text { Pres } \\ & \text { PerfInf } \end{aligned}$ | 166 6 |
| total | 80 |  | 172 |  |
| MIGHT: POSS PERM | $\begin{aligned} & 47 \text { Pres } \\ & \text { PerfInf } \end{aligned}$ | 42 | $\begin{aligned} & 63 \text { Pres } \\ & \text { PerfInf } \end{aligned}$ | 50 13 |
| total | 47 |  | 63 |  |

Table Three

The table shows a very small number of instances of PERmissio. The recorded 18 cases in AQ are all the phrase if I may (CAN was also found in the same function). A higher representation of PERmissio instances is not to be expected in the corpuses, as permission presupposes a certain relationship between speakers.

If we combine the data from Tables Two and Three, without making any further specification of the POSSibilitas meaning for the moment, we find a certain degree of overlapping, all four forms expressing POSSIibilitas in both corpuses (see Table Four).

|  | AQ | TE |
| :---: | ---: | :---: |
| POSS: CAN | 201 | 131 |
| COULD | 53 | 121 |
| MAY | 62 | 172 |
| MIGHT | 47 | 63 |
|  |  |  |
| total | 363 | 487 |

Tabla Four

Besides the higher frequency of MAY in TE and the higher frequency of CAN in AQ, already briefly commented upon on p. 91, the most obvious difference between the two sources of material is the higher frequency of COULD in TE. But the comparison is still purely formal and too general. The first step in making the statistical results more revealing is to distinguish between tense and time. If instances of CAN and MAY followed by perfect infinitives are subtracted from the total number of CAN/MAY occurrences and instances of COULD and MIGHT referring to the present (or future) added, the following results are obtained for expressing POSSibilitas in the present:

|  | AQ | TE |
| :--- | ---: | ---: |
|  |  |  |
| CAN | 201 | 131 |
| pres. COULD | 53 | 94 |
| MAY | 56 | 166 |
| pres. MIGHT | 42 | 50 |
|  |  |  |
|  | total | 352 |

Table Five
There is still a difference in the total number of instances of POSSibilitas in the two corpuses and there is still a higher representation of COULD, MAY and MIGHT in TE, and a higher representation of CAN in AQ. A partial explanation for the higher frequency of COULD and MIGHT can be sought in the more reserved manner of expression mentioned above.

So far the difference between CAN and MAY in the sphere of POSSibilitas has been presented from a very simplified point of view. But CAN and MAY should not be regarded as synonymous when expressing possibility: CAN expresses theoretical possibility (The road can be blocked It is possible to block the road), while MAY expresses factual possibility (The road may be blocked - It is possible that the road is blocked; Leech 1971.75, Quirk 1972.97). ${ }^{3}$ This difference between CAN and MAY determines their use in questions and negative statements: as MAY conveys factual possibility, its negative form conveys a negative fact (He may be serious - It is possible that he is serious vs. He may not be serious - It is possible that he is not serious), while CAN, conveying theoretical possibility, directs the negation not to the fact but to the possibility itself ( He cannot be serious - It is not possible that he is serious).

The distinction between factual and theoretical possibility is also reflected in the distribution of CAN and MAY in certain contexts. CAN is found

[^3]in clauses with whether (Whether it can be commercially successful is dependent on many factors), with if (If our partners want the W. E. U. to resume its work, they can let us know of their intention), in phrases such as it could be expected, there can be no question that . .., there can be little doubt that..., it can easily be forgotten. MAY, on the other hand, is used in concessive clauses and in various combinations with well (may well be, might well be, might as well be).

If the number of clauses of the types mentioned in the previous paragraph, together with negative clauses and questions, is deducted from the totals in Table Five, we get the following representation of CAN and MAY in the two corpuses:

|  | AQ | TE |
| :--- | ---: | ---: |
| CAN | 121 | 65 |
| pres. COULD | 44 | 26 |
| MAY |  |  |
| pres. MIGHT | 24 | 166 |
|  |  | 50 |
|  | total | 222 |

Table Six
In order to verify the meanings of CAN and MAY (and of COULD and MIGHT), small samples ( 20 instances each) were selected from each corpus for each verb form and the meanings were decided on the basis of the paraphrases used by Leech and Quirk. ${ }^{4}$

The following examples 1 to 4 show English paraphrases and Czech translations (with English morpheme-by-morpheme translations) indicating theoretical possibility for CAN and factual possibility for MAY, in both AQ and TE.

1. I really don't think my worst enemy can call me a racist. AQ
... it is possible for my ... to call me...
(. . . je možné, aby . . .)
[. . . is possible that ( $=$ INF) ${ }^{5}$ ]

[^4]2. There can be no doubt... TE

It is not possible to have any doubt...
(Není možné mít . . .)
[Is-not possible have-to . . .]
3. It may help a bit but I don't know. AQ

It is possible that it will help...
(Je možné, že . . .)
[Is possible that...]
4. But the Italians may think that... TE

But it is possible that the Italians think...
(Je možné, že...)
[Is possible that...]
All the paraphrases of CAN in AQ and TE indicate theoretical possibility and all the paraphrases of MAY indicate factual possibility, findings corresponding with the description of usage given in grammar books.

COULD, according to Leech (1971) and Quirk (1972), conveys either theoretical or factual possibility. Let us adduce examples from AQ and TE.
5. ... and one could rephrase the question, you know, ... AQ
... it is possible to rephrase...
(. . . je možno jinak formulovat . . .)
[. . . is possible otherwise formulate-to . . .]
6. They are eligible for parole, so their release
could theoretically be effected in that way. TE
... it is theoretically possible to effect...
(. . . je teoreticky možné zařídit...)
[... is theoretically possible effect-to . ..]
7. They could refer (according to the text) to ... TE

It is possible that they refer
(Je možné, že ...)
[Is possible that...]
There is some difference here between AQ and TE. In the spoken texts (AQ) COULD does not differ much from CAN, both expressing theoretical possibility (with three exceptions, the paraphrases of COULD indicate this). In the written texts, however, both types of possibility are equally represented (half the paraphrases indicate theoretical possibility, half the paraphrases indicate factual possibility).

Like COULD, MIGHT has also been interpreted in the studied material as conveying either theoretical or factual possibility.
8. ... unless there are some very good causes and these causes might equally be bad management. AQ
... it is possible that those causes are...
(. . . je možné, že . . .)
[... is possible that...]
9. More dependants might arrive over the next five years. TE

It is possible that more dependants will...
(Je možné, že . . .)
[Is possible, that...]
10. It is only somehow in the mind of politicians that
one might repatriate black people, ... AQ
... it is possible to repatriate...
(. . . je možné repatriovat...)
[. . . is possible repatriate-to . . .]
11. The' 'new images' . . . might serve as example. TE

It is possible for ... to ...
(Je možné, aby . . .)
[Is possible, that (= INF) ...]

Once again, there is some difference between $A Q$ and $T E$. In $A Q$ the two types of possibility are equally represented while in TE factual possibility accounts for about two thirds of the instances.

The results of the analysis of CAN, MAY, COULD, and MIGHT in the sphere of possibility are summed up in Diagram A, where F stands for 'factual' and T for 'theoretical' possibility.


In the sphere of permission, comparatively rare in the corpuses, the distribution between CAN, COULD and MAY is shown in Table Seven. The absence of MIGHT is not surprising as its rare occurrence in this meaning is known, cf. Quirk 1972.98.

|  | AQ | TE |
| :--- | :---: | :---: |
|  |  |  |
| CAN | 34 | 12 |
| COULD | 10 | 7 |
| MAY | - | - |
| MIGHT | total | 62 |
|  |  | 19 |

Table Seven

Two further figures in Table One need specification: the number of
instances of MUST and of HAVE TO. In MUST, two basic meanings will be distinguished: necessity (Ex 12) and certainty (Ex 13). ${ }^{6}$
12. Private life must be respected but I have a terrible horror in the world which is growing up now ... AQ
13. Well, anachronistic as I suppose the words must now be, I still think it's rather nice from time to time just to wallow in sentiment. AQ

The 169 instances of HAVE TO in AQ include 54 instances of HAVE GOT TO (all in the meaning of necessity). There is one example of HAVE TO with the meaning of certainty:
14. $\ldots$ as one gets $\ldots$ older, $\ldots$ one thinks that youth is wasted on the young. ... Every time I see a young bird of twenty-one, here I am nearing twenty--two, I feel extremely resentful, but I suppose they have to enjoy it. AQ

The distribution of the meanings of MUST and HAVE TO in AQ and TE is given in Table Eight.

|  | AQ | TE |
| :---: | :---: | :---: |
| MUST: necessity (Grepl) certainty (Grepl) | $\begin{aligned} & 80 \\ & 16 \end{aligned}$ | $\begin{aligned} & 79 \\ & 20 \end{aligned}$ |
| total | 96 | 99 |
| HAVE TO: necessity (Grepl) certainty (Grepl) HAVE GOT TO: necessity (Grepl) | 114 1 54 | 62 |
| total | 169 | 62 |

Table Eight
In the following paragraphs a summary of the analysis of two Czech corpuses is presented.

The material for the Czech corpus of spoken texts does not correspond to Any Questions in every aspect. As the available radio or television programmes are either read from a written text or rely heavily on detailed scenarios, the material was excerpted from theatre, television and radio plays. ${ }^{7}$ The different character of the texts, mostly dialogues between

[^5]closely related people, will lead to some differences in the sphere of modality. These differences will be taken into account when the results are summarized.

The Czech material corresponding to The Times editorials has been taken from editorials and commentaries in three Czech dailies (Rudé právo, Rovnost, Mlada fronta from January, February and March 1980). The texts were written by a number of different authors, but they are less varied in content than the English ones and there is a strong element of appeal in them.

A detailed list of all Czech devices of expressing modality found in the corpuses is given in Table Nine. The total number of instances is the same as in the English corpuses, i. e. $1424 .{ }^{8}$

Some of the differences between the Czech spoken and the Czech written texts are analogical to those in English, e. g., a higher frequency of MOCI [can] and MUSIT [must] in the spoken texts. The newspaper editorials have a markedly lower proportion of finite verb forms than the plays. If the predicatives, mostly LZE [it is possible], are added to the

|  | CZPL | CZNE |  | CZPL | CZNE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MOCI [can] | 546 | 384 | nepochybně [undoubtedly] | - | 8 |
| MUSIT [must] | 364 | 236 | nutnę [necessarily] | - | 6 |
| MIT [should] | 160 | 222 | nespornex [indisputably] | - | 4 |
| SMET [may] | 38 | 14 | zajisté [certainly] | - | 2 |
| DAT SE [can] | 30 | 18 | bezpochyby [no doubt] | - | 2 |
| ZDAT SE [seem] | 12 | 12 | patrnè [probably] | - | 2 |
| verbs | 1150 | 886 | kdoví [perhaps] | 2 |  |
| lze [possible] | 4 | 182 | adverbs | 256 | 202 |
| możno, -e [possible] nutno, -é [necessary] | 10 | $\begin{aligned} & 76 \\ & 54 \end{aligned}$ | možnost [possibility] | 4 | 10 |
| predicatives \& adjectives | 14 | 312 | jistota [certainty] s určitostí [with certainty] | - | 6 2 |
| jistě [certainly] | 26 | 50 | nouns | 4 | 24 |
| asi [perhaps] snad [perhaps] | 56 | 10 18 | SUMMARY |  |  |
| prý [is said] | 20 | 34 | verbs | 1150 | 886 |
| treba [perhaps] | 40 | 6 | predicatives \& adjectives | 14 | 312 |
| určitě [certainly] | 38 | 6 | adverbs | 256 | 202 |
| možná [perhaps] | 24 | 16 | nouns | 4 | 24 |
| bezesporu [doubtlessly] | - | 10 | total | 1424 | 1424 |

Table Nine

8 The actual number of excerpts was only half that amount, 712. This simplification should not influence the final comparison because only the general and numerically well represented phenomena are to be compared.
finite verb forms, the figures for both corpuses are roughly the same: 1164 in CZPL and 1198 in CZNE.

The English and the Czech corpuses are compared in Table Ten, where parts of speech for each text are summarized. The Table shows a higher percentage of adverbs in the Czech corpuses, especially if the instances

|  | AQ | TE | CZPL | CZNE |
| :--- | ---: | ---: | ---: | ---: |
| verbs |  | 1144 | 1127 | 1150 |
| predicatives \& adjectives in predication | 80 | 114 | 14 | 312 |
| adverbs |  | 186 | 144 | 256 |
| nouns | 14 | 39 | 4 | 202 |
|  | total | 1424 | 1424 | 1424 |

Table Ten
in the two spoken and those of the two written texts are compared (i. e., if $A Q$ is compared to CZPL and TE to CZNE). The comparison, however, is too general and does not take into account the differences mentioned above in the use of the means of expressing modality existing between individual authors/speakers, between different types of text and between the two languages. To make a comparison of comparable data, we will make a distinction between various spheres of modality and then compare the percentage (not the actual number) of various means of expressing a sphere of modality in the individual corpuses.

The distinction of the spheres of modality is based on Bauer and Grepl (1980), with a slight modification. In the sphere of voluntative modality only two shades, possibility and necessity, are to be distinguished, the third shade, intention, being left aside as a border-line area of modality (from the present author's point of view). In the sphere of modality of certainty, a distinction will be made between the shade of certainty proper and that of probability.

The means of expressing modality listed for the four corpuses have been distributed into the four shades of modality in the following way:

## POSSIBILITY

E: can, could, might, possible, possibility, position;
Cz : moci, dát se, lze, možno,-é, možnost;
NECESSITY
E: must, have to, may, should, ought to, be to, need, shall, necessary, necessity;
Cz : musit, mít, nesmẽt, nutno, nutné, nutnost:
PROBABILITY
E: may, might, could, seem, appear, look like, doubt, is said, perhaps, probably, necessarily, presumably, possibly, apparently, hardly, possible, likely, probable, doubt, possibility, chance, suspicion, probability, likelihood, question;

Cz : mít, moci, zdát se, možné, zřejmé, asi, snad, možná, pravděpodobně, patrně, zřejmě, prý, třebas;
CERTAINTY
E: must, certainly, surely, doubtless, undoubtedly, inevitably, indubitably, sure, certain, bound, inevitable;
Cz : musit, uřitě, jistě, nepochybně, bezesporu, nesporně, zajisté, bezpochyby, jistota, urcitost. ${ }^{9}$

The ratios of the four shades of modality in the four corpuses are given in Table Eleven and represented graphically in Diagram B (the sizes of the frames indicate percentages). ${ }^{10}$ The table and the diagram show that both

| SPHERES OF MODALITY | possibility | necessity | probability | certainty | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of AQ instances per cent | $359$ | 46437.6 | 30925.1 | ${ }^{101} 8$ | ${ }^{1233} 100$ |
| TE | ${ }^{313} 24.7$ | $371 \quad 29.2$ | ${ }^{503} 39.6$ | 826.5 | ${ }_{100}$ |
| CZPL | ${ }^{590}$ | $498 \quad 35.7$ | ${ }^{216} 15.5$ | ${ }^{92} 6.5$ | ${ }_{1396}$ |
| CZNE | ${ }^{644} 4$ | $51236.0$ | ${ }^{170} \quad 12.0$ | $96 \quad 6.7$ | ${ }_{1422}$ |

Table Eleven
English corpuses have a lower representation of possibility and of necessity and a higher representation of probability than the Czech corpuses, the difference being particularly evident in the newspaper editorials. Such a difference between English and Czech confirms that a comparison of the ways of conveying modality in the two languages cannot be based on the corpuses in their entirety but should operate with means employed to convey only a certain sphere of modality (or a certain shade within the sphere). Therefore, two further tables (Twelve and Thirteen) and another diagram (C, p. 103) show the proportion of parts of speech conveying

[^6]ANY QUESTIONS


THE TIMES EDITORIALS
"

## CZECH PLAYS



## CZECH EDITORIALS



DIAGRAM B
a certain sphere of modality, irrespective of the ratio of that sphere in the whole corpus.

| VOLUNTATIVE MODALITY | verbs | predicatives | adjectives | nouns | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of <br> AQ instances per cent | ${ }^{800} 97.2$ | - _ | $21 \quad 2.55$ | ${ }^{2} 0.25$ | ${ }^{823} 100$ |
| TE | ${ }^{641} 93.7$ | - _ | 355 | ${ }^{8} 1.2$ | ${ }_{100}^{684}$ |
| CZPL | ${ }_{98.3}$ | 14.1 .3 | - | ${ }^{4} 0.4$ | ${ }_{100}^{1088}$ |
| CZNE | ${ }_{72.5}^{838}$ | 30226.1 | - | $16 \quad 1.4$ | ${ }_{100}^{1156}$ |

Table Twelve

| MODALITY OF CERTAINTY | verbs | adverbs | adjectives | nouns | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of $A Q$ instances per cent | 15638.0 | 18645.4 | $56 \quad 14.4$ | ${ }^{9} 2.2$ | ${ }^{410} 100$ |
| TE | ${ }^{333} 56.9$ | 13322.7 | $79 \quad 13.5$ | $40 \quad 6.9$ | ${ }^{585} 100$ |
| CZPL | ${ }^{52} 16.9$ | ${ }^{256} 83.1$ | - | - | ${ }^{308} 100$ |
| CZNE | ${ }^{46} \underset{17.3}{ }$ | 20275.9 | $10 \quad 3.8$ | 83.0 | ${ }^{266} 100$ |

Table Thirteen

Table Thirteen and Diagram $C$ show that in both languages the occurrence of adverbs is virtually limited to modality of certainty. Within this sphere, there is a marked difference between English and Czech. In English the percentage of adverbs is only 45.4 for AQ and 22.7 for TE, while in Czech it is 83.1 for CZPL and 75.9 for CZNE.


Table Twelve and Diagram $C$ indicate that further division of voluntative modality into possibility and necessity, as in Table Eleven and Diagram B, cannot bring any substantial changes in the representation of parts of speech, because the verbs form a very high proportion of the corpuses ( 97.2 per cent for AQ, etc., cf. Table Twelve; division into the two shades results in the following percentages of verbs: possibility 96.9, 92.9, 96.9, 98.4 [incl. predicatives], necessity - 97.4, 94.3, 100, 98.8 [incl. predicatives]).

| PROBABILITY | verbs | adverbs | adjectives | nouns | TGTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of AQ instances per cent | 13945.0 | 14246.0 | . 196.1 | ${ }^{9} 2.9$ | 309100 |
| TE | 31362.2 | 9418.7 | 56 | ${ }^{40} 88.0$ | 503100 |
| CZPL | 2612.0 | 19088.0 | - _ | - - | 216100 |
| CZNE | $4^{46} \quad{ }_{27.1}$ | 11467.0 | $10 \quad 5.9$ | - | $170 \begin{array}{r}100\end{array}$ |

Table Fourteen

| CERTAINTY PROPER | verbs | adverbs | adjectives | nouns | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of AQ instances per cent | 1716.8 | $44 \quad 43.6$ | 4039.6 | -- | 101100 |
| TE | $20 \quad 24.4$ | 3947.6 | $23 \quad 28.0$ | - _ | 82100 |
| CZPL | $26 \quad 28.3$ | 6671.7 | - - | - - | 92100 |
| CZNE | - | 8891.7 | -- | 88.3 | ${ }^{96} 100$ |



The ratios of parts of speech in modality of certainty are more varied than those in voluntative modality, so that further division may be justified. Tables Fourteen and Fifteen and Diagram D reveal that the division has resulted in some shift in percentages: in probability, we find a higher proportion of verbs in TE, and in certainty proper, we find some changes in the proportion of verbs and adjectives in AQ and of adverbs in CZPL and CZNE (when compared with Table Thirteen and Diagram C). Even though the results for certainty proper have to be taken as approximate, owing to the low number of instances, the main outline found for the whole sphere of modality of certainty has been preserved after the division into the shades of probability and certainty proper: adverbs are the most numerous part of speech (except in TE) and their percentage in the Czech texts is always higher than that in the English texts.


Up to now we have operated with four corpuses, two for English and two for Czech, obtained from original English and Czech texts. The following examples of the differences between the two languages in the sphere of modality of certainty have been chosen from an English original and its Czech translation. ${ }^{11}$


The above examples form part of a corpus drawn from The Masters

[^7]| ENGLISH |  | CZECH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | no of instances | translated by |  |  |  |  | $\begin{aligned} & \text { not } \\ & \text { traislat- } \\ & \text { ed } \end{aligned}$ |
|  |  | modal verb | modal adverb | modal adj. | modal noun | non-modal expression |  |
| can | 510 | 450 | 2 | - | - | 12 | 46 |
| may | 198 | 132 | 64 | - | - | - | - |
| may | 198 | 132 | 64 | - | - | 2 | - |
| must | 152 | 126 | 20 | - | - | 6 | - |
| have to | 106 | 100 | 2 | - | - | 2 | 2 |
| seem | 88 | 80 | 4 | - | - | 2 | 2 |
| should | 50 | 50 | - | - | - | - | - |
| ought to | 46 | 44 | 2 | - | - | - | - |
| other verbs | 42 | 24 | 16 | - | - | - | 2 |
| verbs | 1192 | 1006 | 110 | - | - | 24 | 52 |
| perhaps | 32 | - | 32 | - | - | - | - |
| certainly | 22 | - | 22 | - | - | - | - |
| possibly | 16 | - | 6 | - | - | - | 10 |
| surely | 14 | 2 | 10 | - | - | - | 2 |
| probably | 14 | - | 14 | - | - | - | - |
| other adv. | 16 | - | 16 | - | - | - | - |
| adverbs | 114 | 2 | 100 | - | - | - | 12 |
| sure | 22 | - | 2 | 14 | - | 6 | - |
| likely | 22 | - | 16 | - | - | 6 | - |
| certain | 14 | 2 | 2 | 8 | - | 2 | - |
| bound | 14 | 10 | 4 | - | - | - | - |
| other adj. | 4 | 2 | 2 | - | - | - | - |
| adjectives | 76 | 14 | 26 | 22 | - | 14 | - |
| certainty | 2 | - | - | 2 | - | - | - |
| possibility | 2 | - | - | - | 2 | - | - |
| liberty | 2 | 2 | - | - | - | - | - |
| doubt | 4 | 4 | - | - | - | - | - |
| nouns |  | 6 | - | 2 | 2 | - | - |

Table Sixteen
and from Lucky Jim by Kingsley Amis and their Czech translations. ${ }^{12}$ The summary of the statistical analysis of the corpus is given in Table Sixteen. The table shows that 10.9 per cent of the English modal verbs have been translated by Czech modal adverbs, nearly all the verbs in the 10.9 per cent conveying modality of certainty. Thus the same results have been arrived at as in the analysis of the non-translated texts. ${ }^{13}$

Let us now sum up the whole discussion.
In order to find out differences in the ways English and Czech express modality, six texts have been excerpted. Four of these were original texts (a transcript of the radio discussion programme Any Questions, a number of editorials from The Times, a corpus taken from Czech theatre, television and radio plays, and Czech newspaper editorials) and the remaining two were excerpts from English prose fiction and their Czech translation. The analysis of the four original texts confirmed that the proportion of the various spheres of modality in the texts varies. There are texts with a higher or a lower ratio of necessity, probability, etc. There are differences between English and Czech in that in the English texts the percentage of means expressing probability is higher than that in Czech. Therefore, a comparison of English and Czech has to be based on an analysis of modal expressions for a certain sphere of modality only, not for modality in general.

The analysis of the four original texts has shown that the main difference between English and Czech is to be found in the sphere of modality of certainty, where the percentage of Czech adverbs is higher than the percentage of English adverbs, the Czech adverbs corresponding to English modal verbs. These findings have been corroborated by an analysis of a corpus from English prose fiction and its Czech translation.

[^8]
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## SLOVNI DRUHY A OBLASTI MODALITY V ANGLICTINE A CESTINE

Ke zjištění rozdílủ ve vyjadřování modality v angličtině a češtině bylo zpracováno క̌est textû. Ctyří z nich byly texty originální (přepis anglického rozhlasového diskusního pořadu, anglické novinové úvodníky, české divadelní, televizní a rozhlasové hry, české novinové úvodníky) a zbývající dva tvořily úryvky z anglické literání prózy a jejich český preklad. Rozbor čtyř originálních textủ potvrdil, že zastoupení jednotlivých oblastí modalłty v textech je rúzné. V některém textu je vyšsíí procento prostředkú vyjaď̛ujících nutnost, v jiném textu nacházíme vyšší zastoupení prostředkủ vyjadrujuícich pravděpodobnost. V anglických textech je podil prostředkủ vyjadřujícich pravděpodobnost obecně vyšší než v textech českých. Srovnání angličtiny a češtiny musí tedy být založeno na rozboru prostředkủ pro jednotlivé oblasti modality (možnost, nutnost atd.).

Rozbor čtyř originálních textủ prokázal, že hlavní rozdíl mezi angličtinou a ceštinou je $v$ oblasti modality jistotní, kde $v$ českých textech nacházíme vyšsí procento adverbiínež $v$ textech anglických a části ceských adverbií odpovídají anglická modální slovesa. Ke stejnému zjištění se dochází i rozborem anglického originálního textu a českého prekladu.


[^0]:    ${ }^{1}$ Of the works quoted, ample use will be made here of Bauer and Grepl, especially their distinction between voluntative modality and modality of certainty. Bauer and Grepl also distinguish between adverbs and particles, modality being expressed by the latter. This distinction, however, is not observed here, preference being given to the traditional term 'adverb'.

[^1]:    ${ }^{2}$ The decision to choose one method or the other may be influenced by the character of the phenomena to be studied and by the quantitative scope of the investigation. The use of translations has the advantage of offering examples referring to the same extra-linguistic reality and selected from stylistically equivalent texts with approximately the same inner organization (i. e., division into paragraphs, sentences and clauses). It may be objected against the use of translations that the translated text has been influenced by the original. This objection may be tempered by saying that translations from English into Czech are usually of a good quality, owing to a long translating tradition and competition among a number of translators. Translations from Czech into English, however, may be less reliable (see further on).

    The other method, the lise of two original texts, is valid only if we can find phenomena corresponding to other phenomena within the same text, e. g. a frequency count, the length of sentences, the ratios of parts of speech.

    Both methods were used'in an earlier investigation (Hladký 1961, based on Vachek 1955). Besides confirming the existence of stronger nominal tendencies in English as revealed by the traditional method analysing translations, the use of original English and Czech texts resulted in establishing the degree of condensation for fairy--tales, for narrative prose and for specialized texts for each of the two languages separately.

[^2]:    The statistical data in the paper indicated that translations from Czech into English are less reliable than translations from English into Czech. The source of the irregularities is either a wrong interpretation of the Czech original by the English translator or the transference of the Czech sentence structure or the Czech semantic extent of the lexical units into the English text by a Czech translator. The mistakes discovered in the works of English translators of Czech were mostly lexical ones.

[^3]:    ${ }^{3}$ The corresponding terms in Lebrun would be 'moral possibility' for 'theoretical' and 'logical possibility' for 'factual' possibility.

[^4]:    ${ }^{4}$ The paraphrasing was checked by a native speaker, Mr. T. D. Sparling, B. A., from the Brno Department of English and American studies. There are two exceptions to the size of the samples: COULD in TE with 13 instances and MAY in $A Q$ with 18 instances only. The reason for this reduction was to avoid repetition of phrases such as it could be argued, it may be that...

    5 In the Czech translations the difference between theoretical and factual possibility is indicated by conjunctions: aby, replaceable by an infinitive, opens a clause indicating theoretical possibility and že opens a clause expressing factual possibility. Further on in the present paper, the difference between aby and że will be used to distinguish the voluntative modality ( $a b y$ ) and the modality of certainty (zée) according to Grepl 1980. It should be stressed that the Czech translations, prepared by the present author, are not used as a criterion for deciding the meaning of the English verbs. The criterion is in the paraphrases and the translations serve as supporting evidence.

[^5]:    ${ }^{6}$ In Leech's terminolagy, Ex 12 would be classified as obligation or compulsion imposed on by the speaker and Ex 13 as logical necessity (1971.71-2). Here, however, Grepl's terminology is used.

    7 Jiři Hubač, Zítra a pozitří, Drahoslav Makovička, Zámek pro Barborku, Jaroslav Dietl, Tři chlapi v chalupé (part 15), Pavel Hajný, Domácí vîno, Jiří Sotola, Příběh o żivoté a smrti, all published in Televizni hry [Television plays], (Prague, 1966); Jiří Suchý, Hry (Prague, 1964); Josef Topol, Jejich den (Prague, 1962).

[^6]:    ${ }^{9}$ The lists are based on the four corpuses only, so that they do not contain all possible means of expressing modality. Some of the expressions, e. g. may, must, are listed under two separate headings, in accordance with the analysis given here on pp. 92,97.
    ${ }^{10}$ For none of the corpuses is the total number of instances 1424, as was the case in the lists of expressions (Table One and Table Ten). The lists were made mechanically by recording every instance of CAN, be able, etc. Ability, however, is not regarded here as belonging to modality proper. The exclusion of ability from modality is also found in other authors: Boyd and Thorne (1969), Halliday (1969). Poldauf (1959).

[^7]:    ${ }^{11}$ The examples have been drawn from C. P. Snow's The Masters (Penguin Books, Harmondsworth, 1964) and its Czech translation Profesoři by Eliška Hornátová (Prague, 1963).

[^8]:    12 Two thirds of the instances were taken from The Masters and one third from Lucky Jim by Kingsley Amis (Penguin Books, Harmondsworth, 1964) and its Czech translation Stastný Jim by Jiří Mucha (Prague, 1959). The procedure was similar to that used for the Czech corpuses CZPL and CZNE: the actual number of instances excerpted was 712.

    13 The 10.9 per cent can be compared with the totals for AQ, TE, CZPL, and CZNE as given in Table Ten. Such a comparison, however, is not fully justified because Table Ten covers all the expressions for all the spheres of modality (which means a higher ratio of probability and thus a higher percentage of adverbs in the English texts). With this proviso in mind we can say that the total number of adverbs in the English texts ( 186 in AQ plus 144 in TE) is equal to 14.5 per cent of the total number of verbs in the same texts ( 1144 in AQ plus 1127 in TE), while in the Czech texts the corresponding percentage of adverbs is 22.42. The difference between the English and the Czech corpuses in Table Ten then is 8.1 per cent, a figure comparable with the above 10.9 per cent, if the circumstances mentioned earlier are taken into account.

    Table Sixteen also offers further evidence for a higher frequency of adjectives in English in comparison with Czech: about a third of English adjectives have been rendered by Czech adverbs. For more detailed discussion see Hladký 1981.

