Aptitude to Interpreting: Preliminary Results of a Testing Methodology Based on Paraphrase

Mariachiara Russo et Pippa Salvador

Résumé de l'article
Cet article présente les premiers résultats d'une étude longitudinale appliquée à un échantillon de 46 étudiants de la SSLMIT de Trieste. L'objectif de l'étude est la mise au point d'un test d'aptitude pour les candidats aux cours universitaires d'interprétation de conférence. Le test consiste en un exercice de paraphrase en simultanée. L'analyse linguistique des prestations selon trois niveaux, syntaxique, sémantique et pragmatique, a permis d'établir des corrélations, significatives au point de vue statistique, entre les résultats du test, les notes aux examens et le temps employé par les étudiants pour conclure leur formation en interprétation.
ges mis en scène. La médiation verbale y est largement renforcée. Par ailleurs, la trame narrative est altérée par des erreurs de traduction. Il y a là de nombreux indices d’une transformation délibérée par la traduction-adaptation. Celle-ci est conçue comme une opportunité de repositionnement de la sitcom, avec l’hypothèse d’une demande différente du public français. Toutefois, les altérations de la trame narrative et les incohérences de recouvrement montrent que la traduction-adaptation souffre tout de même d’une insuffisance des moyens consacrés au travail de la post-production.

La traduction-adaptation est conçue pour faciliter l’introduction et la diffusion de la sitcom dans le pays destinataire. Cependant, telle qu’elle est menée, cette traduction-adaptation engendre délibérément des artefacts qui altèrent l’identité originelle de l’œuvre par le lissage, voire la trahison, de ses multiples particularités. Nous sommes donc bien en présence d’un conflit entre les impératifs économiques et la dimension culturelle, liés à un produit audiovisuel. La demande exprimée par une partie du public pour un plus grand maintien de l’originalité des sitcoms1 contredit le préjugé, largement partagé par les professionnels et les responsables commerciaux, selon lequel la traduction implique une profonde adaptation. L’idée reçue d’un antagonisme entre l’authenticité culturelle d’un produit et les exigences commerciales mériterait un réexamen. La multiplication des chaînes accessibles, notamment étrangères, et la progression des échanges culturels conduisent le public à évoluer. Il se pourrait que le public soit en mesure d’apprécier les produits audiovisuels dans toute leur originalité. Quoi qu’il en soit, la politique menée par les commanditaires et les professionnels de la traduction-adaptation des produits audiovisuels s’inscrit dans une vision réductrice, voire régressive, du public.

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NOTES

RÉFÉRENCE

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ABSTRACT
This article presents the first results of a longitudinal study involving a sample of 46 students of the SSLMIT of Trieste. The study aims at developing an aptitude test for candidates to Conference Interpreting courses at university level. The test is based on an exercise of simultaneous paraphrasing. The linguistic analysis of the performances at syntactic, semantic and pragmatic levels has shown statistically significant correlations between the test results, the marks of interpreting exams and the time spent by the students to complete their training in interpreting.

MOTS-CLES/KEYWORDS
predictivity, coherence, syntax transformation, synonym, deletion

1. Introduction
To what extent conference interpreters are a product of nature or nurture is still a moot point in the interpreting community. However, the need for candidates to harbour legitimate academic and professional
aspirations and for the Interpreting Schools to optimise their human and financial resources have spurred many efforts to devise and implement selection practices (Gerver et al. 1984, Gran and Dodds 1989, Lambert 1992, Arjona-Tseng 1994, Moser-Mercer 1994).

Intuition and experience amongst professionals and/or trainers indicate that basic pre-requisites of a good professional interpreter are: profound knowledge of active and passive languages and cultures, ability to grasp the original meaning quickly and to convey the essential meaning of what is being said, ability to project information with confidence, coupled with good voice, wide general knowledge and interests and, finally, ability to work as a member of the team (Gerver et al. 1984, Lambert 1992). The purpose of our research is to investigate the second pre-requisite, i.e., the cognitive-linguistic component. In order to do so rather than concentrate on separate task components through separate tests as authoritatively done by previous researchers, especially by Gerver et al. (1984), we followed an ecological approach and chose a task as close as possible to actual simultaneous interpreting which involves connected discourse processing.

The testing methodology we are suggesting is based on an on-line oral paraphrase from Italian into Italian. It was presented during the International Conference Interpreting in the 21st Century. Challenges and Opportunities as work in progress (Pippa and Russo, forthcoming). In that presentation, paraphrasing as a comprehension and production evaluation tool (Mortara Garavelli 1979, Marinetto 1998, Lumbelli and Mortara Garavelli 1999) and its similarities with the interpreting process (Moser 1983, Lambert 1989, Malakoff and Hakuta 1991, Anderson 1994, Danks et al. 1997) were also explained in detail. In the literature, the validity of paraphrase as a promising diagnostic tool was already suggested by Moser (1983) who observed that her students who performed poorly in paraphrasing obtained the lowest final score in the introductory course to simultaneous interpreting. Later on Moser-Mercer (1985) published data on paraphrasing as an item of a promising multi-task aptitude test. However, no specific indication of its load to the overall positive results was provided. Assuming the predictive validity of paraphrasing per se for its psycholinguistic implications, we focussed on it and set out to find objective categories to describe the manifold linguistic reformulations with related semantic and pragmatic shifts and to assess the predictive value of the methodology suggested.

In the present paper we will briefly present the paraphrase evaluation model as it has been further developed since its first presentation and its empirical application to 46 subjects with the results obtained.

2. Development of the model: from a synthetic score to a three-tier analytical assessment

2.1 Early model: description, application and results

The proposed evaluation model is based on a three-level analysis: syntax and lexicon (text manipulation), semantics (meaning manipulation) and pragmatics (speaker’s communicative intention manipulation). It is the result of a long process entailing reflection and empirical work on the most suitable evaluation criteria as what follows shows.

Originally (Russo 1989), the variable ‘aptitude to interpreting’ had been operationalised into negative and positive operations both cognitive and linguistic, scored either positively or negatively (+1, +0.5 and -0.5, -1 respectively) in order to obtain a synthetic, i.e., a single numerical value (test score). The categories envisaged were:

1) Application of macrorules on the incoming pieces of information (+1):
   – for semantic abstraction via construction (SA): any single piece or sequence of pieces of information may be replaced or conceptualized by one denoting a global fact of which they are constituents (i.e.: the segment “Italians cast their vote to elect their representatives” could be substituted with “Italian elections”)
   – for semantic abstraction via generalisation (Ge): any single piece or sequence of pieces of information may be replaced or conceptualized by a general one denoting an immediate superset (i.e., in June, July and August → during Summer);
2) Active storage (AS) of incoming linguistic occurrences in short-term memory so as to facilitate their processing, with subsequent permutation of the sentence segments during the message output (+1). If the original utterance starts as follows “The proposal we have endorsed and therefore will vote […]” there is evidence of AS if the subject waits before speaking and then produces an utterance like “We will certainly vote for the proposal we fully support […]”;
3) Syntactic and/or semantic anticipation ability (+1);
4) Paradigmatic replacement of a phrase (PR) (“The response of the European Parliament” → The stance taken up by the European Parliament) (+1);
5) Ability to detect and modify a paradigmatic structure from the syntactic point of view so as to be more concise (+0,5) ("If Europe wants to wage an effective war against terrorism, if Europe wants to isolate and deter its supporters she must follow another strategy [...]"

6) Deletion (De) of:
- a main nucleus (noun phrase and modifiers) (-0,5)
- an important secondary nucleus (specification, etc.) (-0,5)
- advisable deletion (AD), i.e., deletion of an unimportant secondary nucleus;

7) Form-linked errors (Fo) of various types, including stylistic imperfections, wrong collocations, violations of combinatory rules or grammar mistakes, provided comprehension of the output text is not hampered (-0,5);

8) Loss of cohesion (LC): wrong reproduction of the grammatical links in the target text to the extent that its content becomes difficult to make out (i.e., incorrect agreement of subject and verb separated by an embedded sentence) (-1);

9) Loss of coherence (CoL): the text produced by the subject lacks its internal logical links between the pieces of information, consequently, the text world reconstructed by the receiver is incomplete and lacks its consequential and informative aspects. This is the cause and at the same time the effect of the previous condition (-1);

10) Semantic error (SE): the comparison between the source and target texts shows that original pieces of information have been replaced by incorrect ones (including misinterpretation) (-1).

The following features were also taken into consideration:

11) Deletion of a whole sentence: for each deleted sentence (-1);

12) Length of the performance (i.e., all of the 12 sentences of the original text were reproduced) (+1);

13) Fulfilment of the task with breaks: each request to stop the tape-recorder and consequent break received a score of (-1);

14) Fulfilment of the task without breaks (+1).

Some of the cognitive operations envisaged by this model were taken from Kintsch and Van Dijk (1978) (1) and from Beaugrande and Dressler (1981) (6 and 9). They were adopted because they suitably highlight the interpretation process usually considered a "black box" (Mackintosh 1985). On the one hand, macro-rules are often interpreters’ strategies too. On the other, the text world with primary and secondary concepts is a logico-semantic network which helps detect interpreters’ comprehension and information selection processes, provided that the source text (ST) and the target text (TT) are analysed and matched accordingly.

In the academic year 1988-1989 the original test was administered to 20 second-year students of the Scuola Superiore di Lingue Moderne per Interpreti e Traduttori (SSLMIT) of the University of Trieste, whose gender composition and age appears to be fairly representative of the overall second year population (tab.1):

| Tab.1. Student sample (Subjects) vs. total SSLMIT second-year student population (All). |
|---------------------------------|--------|--------|
| Sex                             |        | Mean Age |
| Males (%)                       | Females (%) |        |
| All Subjects                    | 30 (9.9) | 272(90.1) | 22.7  |
|                                 | 4 (20.0) | 16 (80.0) | 21.0  |

The same test was also administered to four interpreting students who had passed their final exams (advanced subjects) and who were asked to deliver both a paraphrase and a simultaneous interpretation into English of the same text, so as to observe possible similarities in the processing skills of the two groups, and within the same group for both tasks.

The application of this model provided the following results (Russo 1989): the test score obtained by the twenty 2nd-year subjects ranged between +8 and -8. During the first observation based on a comparison between the performance of the 2nd-year subjects and that of the advanced subjects, the most salient results were: 1) in many cases, both groups (2nd-year vs. advanced subjects) performed the same operations on given target information nuclei (1989:62); 2) as expected, the performance of the advanced subjects was more faithful and complete in both tasks (they reproduced all main information nuclei),
which did not always occur in the performance of the 2nd-year subjects. This seemed to indicate that selection and production skills were developed by training; 3) memory resources were better tapped by advanced subjects, as shown by their frequent recourse to active storage – this provided an indication of the effects of memory jogging; 4) on the whole, only a few 2nd-year subjects showed a remarkable aptitude to select the incoming message autonomously while preserving formal and semantic continuity throughout the whole text; 5) generalisation was the strategy most frequently implemented by both groups of subjects.

During the second observation in March 1991 (Russo 1991), only twelve 2nd-year subjects out of the original twenty were taken into consideration because they had sat at least one interpreting exam (5 had not passed the diploma exam required to start the interpreting course (3rd year), 2 had abandoned the interpreting course and 1 had not sat any exam yet). Expressed in percentage terms, as a sheer indication, of the group of 2nd-year subjects who had a test score 0 (group A, 8 subjects), 4 had sat one or more exams successfully (50%), whereas none of the other group (group B, 4 subjects) had taken any exam (100%).

During the third observation in March 1992 (Russo 1993), it was noticed that out of the original sample of 20 2nd-year subjects only 19 had actually started the two-year interpreting course. However, during the first year of training there was a 11% drop-out rate (from 9 to 8) in group A and a 50% rate in group B (from 10 to 5). Therefore the sample went down to 13 subjects, and then to 12 when another student subsequently abandoned the course.

In order to measure the possible predictive value of the subjects' performances as assessed by the test proposed originally, their test score was correlated with the following measures: a) number of 2nd-year subjects who had completed the course (or were about to do so) and number of students who had abandoned it; b) average mark obtained by each student in interpretation exams throughout the two-year course; c) success rate, expressed as the difference between the number of exams sat and the number of those actually passed; d) number of passed exams out of the total number envisaged by the curriculum; e) number of sessions actually needed to complete the course.

Only the correlation between the test score and the number of exams passed yielded statistically significant results $r(12)=.56; p<.03$.

This result seemed to indicate a meaningful correlation between the time required to complete the interpreter course as indicated by the number of exam sessions needed (performance) and the cognitive and linguistic skills displayed in performing a task similar to simultaneous interpreting (with the exception of the code-switching factor) such as paraphrasing (aptitude).

In other words, this observational study provided a measure of school efficiency for candidates wishing to start their training in Conference interpreting, given their natural linguistic and cognitive abilities as assessed by the test.

The small sample, however, did not warrant any reliable generalisation about the predictive value of the test. Therefore, in order to obtain a larger sample, between the academic years 1990/1 and 1993/4, the same test was administered to a larger number of 3rd-year students who had not been exposed to interpreting techniques yet. The research project was longitudinal, as the test results were to be correlated with the time needed to complete the interpreting exams in the curriculum and with the corresponding average mark. Therefore the test had to be administered to the largest possible number of subjects, some of whom would presumably abandon the interpreting course (in which case their test score would no longer be taken into consideration, since it could not be correlated with the data of the two above-mentioned variables).

The sample was taken from the total 3rd year interpreting population according to the following procedure. To make sure that the sample would reflect all the subgroups present in the overall population, an “intentional” sample was selected, i.e., a deliberately chosen sample and not a casual one (Boncori 1993: 81). The random choice method would not have been feasible given the scant interpreting population. Attention was paid, however, to ensure that these subgroups were proportionally representative of the specific strata taken into consideration (female/male; B’ language: English/French/German). Our sample was therefore intentional, stratified and proportional (1993:81). The following tables show data relative to the total student interpreter population (Italian mother-tongue students enrolled in the academic years 88-89; 90-94, tab. 2) and to the sample taken from it (tab.3).

### Tab.2 Total 3rd year interpreting population in the academic years 1988-89 and 1990-94

<table>
<thead>
<tr>
<th>Total student population</th>
<th>Male</th>
<th>Female</th>
<th>English</th>
<th>French</th>
<th>German</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>212</td>
<td>31</td>
<td>181</td>
<td>103</td>
<td>54</td>
</tr>
<tr>
<td>Dropouts</td>
<td>68</td>
<td>9</td>
<td>59</td>
<td>31</td>
<td>12</td>
</tr>
</tbody>
</table>
Table 3 shows that only 91 students remained in the interpreting course. However, the number of students who had sat at least one exam by 1998, when the analysis was carried out, was only 84. The correlation between test scores and exams passed provided results which confirmed the trend in the pilot study: students with the highest test scores were quicker in completing the two-year curriculum (best performing students). In this case, the test scores were calculated by two separate raters. A very good inter-judge agreement was found because the two independent raters were in agreement in 88% of the cases. On this wider sample population, however, the correlation between test scores and exams passed was weaker than the results obtained in the initial study: \( r(84) = .25; p < .02 \) vs. \( r(12) = .56; p < .03 \). Interestingly, from this larger study it emerged that the quickest students also obtained the highest marks: \( r(83) = -.40; p < .001 \) (negative correlation between average mark and sessions) and \( r(83) = -.35; p < .001 \) (negative correlation between exams passed and number of sessions).

When the total sample population was broken down by students’ B language (English, French, German), the strongest correlation between test scores and exams passed was found for the French group (\( r(19) = .55; p < .02 \)). This finding confirms the strong correlation found in the pilot study and suggests that perhaps this tool could be more predictive for students working between cognate languages where the morpho-syntactic operations are indeed more similar to an intra-linguistic translation in Italian. The English group only confirmed the trend of the best performing students already observed in the total sample population: the quickest \( r(55) = -.51; p < .001 \) (negative correlation between exams passed and sessions) were also more successful markwise \( r(55) = -.32; p < .02 \) (negative correlation between average mark and sessions). The German group (only 9 students) did not provide any statistically significant result.

Finally, to verify the speed of best performers over the total population, the subjects of the 3 different B languages who completed the course regularly (6 sessions) were correlated with the total number of sessions. The result confirmed the trend: \( r(73) = -.53; p < .001 \) vs. \( r(83) = -.35; p < .001 \). Interestingly, from this larger study it emerged that the quickest students also obtained the highest marks: \( r(83) = -.40; p < .001 \) (negative correlation between average mark and sessions) and \( r(83) = -.35; p < .001 \) (negative correlation between exams passed and number of sessions).

However, the assessment paradigm with one single numerical score, albeit promising, did not clearly differentiate between the many relevant components involved in the task. For this reason it was felt that the paraphrase evaluation model had to be developed further.

### 2.2 The present three-tier model

The suggested three-tier model (syntax and lexicon, semantics and pragmatics) with its finite number of text-processing categories allows for consistent classification of a wide array of possible reformulations of the same linguistic chunk. It also makes it possible to keep the effects at the three levels separate and, consequently, to rate them differently.

For each level of analysis relevant categories have been developed and applied (see definitions in annex 1):

- Seven general categories for syntax and lexicon: (1) **reduction** (further specified in type 1 and 2), (2) **expansion** (further specified in type 1 and 2), (3) **syntactic transformation**, (4) **lexico-syntactic transformation**, (5) **lexical transformation**, (6) **permutation**, (7) **production disorder**

- Four for semantics: (1) **deletion** (further specified as: deletion, deletion type 1, type 2 and Ø), (2) **addition** (further specified as addition, Ø, non-relevant addition), (3) **substitution** (further specified as non-relevant, synonymic, paradigmatic substitution), (4) **loss of coherence**

- Four for pragmatics: (1) **pragmatic loss** (further specified in loss of communicative efficiency, loss of communicative effectiveness because the original was more specific, loss of communicative effectiveness because the original was more emphatic), (2) **pragmatic gain** (further specified in gain of communicative efficiency, gain of communicative effectiveness because the TT is more specific, gain of communicative effectiveness because the TT is more emphatic), (3) **theme**, (4) **focus**

The following table shows the model and the categories of analysis. The analysis is carried out at three levels simultaneously. Each paraphrasing attempt is assessed together with the associated effects. For instance, in the case of a syntactic reduction, at semantic level the concept may be totally or partially omitted (deletion) or preserved (Ø); at pragmatic level some type of loss or gain may result. The syntac-
tic, semantic and pragmatic categories provided in the evaluation model are not listed in a ranking order. A classification of positive and negative categories, according to the degree of TT coherence and deviation from the ST, will be provided in the second part of our paper when dealing with the experimental application of the model.

Tab. 4 The model

<table>
<thead>
<tr>
<th>SYNTAX &amp; LEXICON</th>
<th>SEMANTICS</th>
<th>PRAGMATICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEXT MANIPULATION</td>
<td>MEANING MANIPULATION</td>
<td>COMMUNICATIVE INTENTION MANIPULATION</td>
</tr>
<tr>
<td>REDUCTION 1</td>
<td>DELETION (PREDICATION)</td>
<td>PRAGMATIC LOSS</td>
</tr>
<tr>
<td>SENTENCE</td>
<td>DELETION 1 (IU CONSTITUENTS)</td>
<td></td>
</tr>
<tr>
<td>CLAUSE</td>
<td>DELETION 2 (NON -IU CONSTITUENTS)</td>
<td>(PRAGMATIC GAIN)</td>
</tr>
<tr>
<td>PHRASE</td>
<td>Ø</td>
<td></td>
</tr>
<tr>
<td>Reduction 2</td>
<td>Ø</td>
<td></td>
</tr>
<tr>
<td>EXPANSION 1</td>
<td>ADDITION (IU CONSTITUENTS)</td>
<td>PRAGMATIC LOSS</td>
</tr>
<tr>
<td>SENTENCE</td>
<td>Ø</td>
<td>And/or</td>
</tr>
<tr>
<td>CLAUSE</td>
<td>NON-RELEVANT ADDITION</td>
<td>PRAGMATIC GAIN</td>
</tr>
<tr>
<td>PHRASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXPANSION 2</td>
<td>NON-RELEVANT SUBSTITUTION</td>
<td>PRAGMATIC LOSS</td>
</tr>
<tr>
<td>SYNTACTIC</td>
<td>SYNONYMIC S.</td>
<td>And/or</td>
</tr>
<tr>
<td>TRANSFORMATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SENTENCE</td>
<td>PARADIGMATIC S.</td>
<td>PRAGMATIC GAIN</td>
</tr>
<tr>
<td>CLAUSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHRASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEXICO-SYNTACTIC</td>
<td>NON-RELEVANT SUBSTITUTION</td>
<td>PRAGMATIC LOSS</td>
</tr>
<tr>
<td>TRANSFORMATION</td>
<td>SYNONYMIC S.</td>
<td>And/or</td>
</tr>
<tr>
<td>SENTENCE</td>
<td>PARADIGMATIC S.</td>
<td>PRAGMATIC GAIN</td>
</tr>
<tr>
<td>CLAUSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHRASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LEXICAL</td>
<td>NON-RELEVANT SUBSTITUTION</td>
<td>PRAGMATIC LOSS</td>
</tr>
<tr>
<td>TRANSFORMATION</td>
<td>SYNONYMIC S.</td>
<td>And/or</td>
</tr>
<tr>
<td>SENTENCE</td>
<td>PARADIGMATIC S.</td>
<td>PRAGMATIC GAIN</td>
</tr>
<tr>
<td>CLAUSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PHRASE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PERMUTATION</td>
<td>—</td>
<td>THEME or FOCUS</td>
</tr>
<tr>
<td>PRODUCTION DISORDER</td>
<td>NON-RELEVANT SUBSTITUTION</td>
<td>PRAGMATIC LOSS</td>
</tr>
<tr>
<td>DISORDER</td>
<td>COHERENCE LOSS</td>
<td></td>
</tr>
</tbody>
</table>

With respect to the model in progress previously presented (Pippa and Russo, forthcoming), the general category "Interpretative paraphrase" has been eliminated because it lent itself to an excessive degree of subjectivity. So a more “objective” measure as substitution (non-relevant, synonymic and paradigmatic substitution) was adopted for the sake of replicability.
3. Methodology

3.1 Sample

To validate the present model 46 subjects (40 females, 6 males, mean age 21.42) were drawn from the intentional, stratified and proportional sample previously described. They were enrolled in the academic years 88-89, 90-91 and 91-92.

3.2 Data codification and processing

The 46 on-line oral paraphrases were evaluated according to the following procedure.

The source Italian speech (a five-minute political speech) was first analysed from the point of view of its logico-semantic structure (Leech 1974, Chierchia 1997) and segmented into syntactic units (Renzi 1988). Then the subjects’ versions were matched to the corresponding units and analysed from the three-fold perspective envisaged by the general model: lexico-syntactic, semantic and pragmatic (an example of the analysis is provided in annex 2).

Theoretically, the cross combination of the 15 general categories of the model presented in Table 4 results into 113 triplets' of operations, but only 75 are realistically possible in our view. Therefore the performances were analysed applying these 75 operations (considered items and codified for analysis and statistical purposes starting with the semantic category, see annex 3).

Prior to data codification, two raters jointly analysed 3 paraphrased texts to test the model application and reach an agreement on those cases which were more difficult to categorise. Subsequently, the two raters separately analysed 5 performances. The results obtained were compared and an inter-judge agreement calculated using the “K-coefficient” (Areni et al. 1994:181-182). The resulting inter-judge agreement was K=.75, which for tests such as this – entailing categories which are complex or significantly dependent on the examiners’ assessment– is quite satisfactory. Upon verifying the inter-judge agreement, the two raters separately analysed the 46 on-line paraphrases and classified the subjects’ operations according to the general evaluation model suggested above, articulated into the 75 items (see annex 3). The individual subjects’ operations classified accordingly were subsequently processed, by feeding into a matrix the frequency of occurrence of the 75 items for all subjects.

The classification of all the subjects’ operations and the subsequent data codification have enabled us to obtain a test score for each one of the 75 items, corresponding to the total item frequency in the subjects’ paraphrases. In order to test the predictive power of the methodology suggested, the total codified data were processed statistically. Pearson correlation coefficients were calculated between the test score (corresponding to the item frequency detected in the on-line paraphrases) and the number of exam sessions and between the test score and the average mark for each student. What we obtained is the measure of the predictive value of each item, as measured in the total sample of 46 subjects.

4. Results

In order to gain a comprehensive view of the statistically significant results obtained, the individual items were grouped into sets and subsets of operations. The sets of operations were either positive or negative:

Set of positive operations:
1) Paradigmatic substitution with pragmatic loss
2) Synonymic substitution with pragmatic loss
3) Operation with Ø semantic value and pragmatic loss
4) Operation with Ø semantic value and pragmatic gain
5) Addition
6) Synonymic substitution
7) Deletion with gain in communicative efficiency
8) Paradigmatic substitution

Set of negative operations
1) Loss of coherence
2) Non-relevant substitution
3) Non-relevant addition
4) Deletion

Some sets of operations were further subdivided into subsets of operations (es. Ø-SS-Ø-Expansions etc.) in order to highlight the underlying syntactic operations.
We shall first consider the results of the correlations with the total of positive operations (§ 4.1), then the single positive operations (§ 4.2) and finally the most significant positive items (§ 4.3). These will be followed by the results of the correlations with the negative operations in the same order of presentation (§§ 4.4, 4.5, 4.6).

The first interesting general result is the correlation between the number of sessions and the average mark (r(46)=.66; p<.001). The number of sessions envisaged by the interpreting curriculum is 6 (3rd year Summer, Autumn and February sessions and 4th year Summer, Autumn and February sessions). However, theoretically, it is possible to pass all exams by the 4th year Summer session, thus using only four sessions. At the time of the test administration, there were 12 interpreting proficiency exams: 3 consecutive interpretation exams and 3 simultaneous interpretation exams (all BA, AB and CA) for the 3rd year and the same number for the 4th year (today after the curriculum reform, only 6 exams over two years are envisaged).

The strong correlation observed between the time necessary to finish the exams and the average mark indicate that the quickest students (those who need fewer exam sessions) are also the best ones since they obtain better marks (best performers). Conversely, the slowest students also got lower marks. This result confirms the data obtained in the previous version of the test (see § 2.1). The detection of a group of best performers suggests that certain skills, needed to perform an interpreting task, are acquired in a shorter period of time in those same students who then use them in a more efficient way and obtain better evaluations.

After this general result, let’s now turn to the correlations with the 75 items. The 75 operations were divided into 52 positive and 23 negative (see the list in annex 3). As was already mentioned, the results of the correlations with the positive items will be examined first, followed by those with the negative ones.

### 4.1 Results of the correlations with the total of positive operations

We have first correlated the total positive operations with the two variables considered and obtained the following result:

\[
\begin{array}{|c|c|}
\hline
\text{Corr./n. sessions} & \text{Corr./average mark} \\
\hline
\text{Total positive operations} & -0.32^* & 0.38^* \\
\hline
\end{array}
\]

As we can see, the total (sum of frequencies) of the positive operations (of each item per subject) which consists of 52 items has a correlation coefficient with the number of sessions equal to r(46)=.32; p<.05 and with the average mark obtained in interpreting exams equal to r(46)=.38; p<0.5 (see tab. 5). Both correlation coefficients are statistically significant. This result shows that the linguistic and cognitive operations considered as a whole as predictors of interpreting skills have a direct and positive incidence on subsequent academic results (school efficiency). The subjects who performed positive operations completed their training faster and with better results.

### 4.2 Results of the correlations with single positive operations

If we look into the correlations with each of the 8 positive operations the following significant results were obtained:

\[
\begin{array}{|c|c|c|}
\hline
\text{Sets and subsets} & \text{Corr./n. sessions} & \text{Corr./average mark} \\
\hline
\text{A. Synonymic substitution} & -0.30^* & 0.32^* \\
& \text{with pragmatic loss (4 items)} & \\
\hline
\text{B. Synonymic substitution} & -0.31^* & 0.34^* \\
& \text{without pragmatic loss (3 items)} & \\
\hline
\text{C. a) Operation with Ø semantic} & (-0.28) & 0.45^** \\
& \text{value without pragmatic gain} & \\
& \text{Expansions (7 items)} & \\
\hline
\end{array}
\]

As we can see, the total (sum of frequencies) of the positive operations (of each item per subject) which consists of 52 items has a correlation coefficient with the number of sessions equal to r(46)=.32; p<.05 and with the average mark obtained in interpreting exams equal to r(46)=.38; p<0.5 (see tab. 5). Both correlation coefficients are statistically significant. This result shows that the linguistic and cognitive operations considered as a whole as predictors of interpreting skills have a direct and positive incidence on subsequent academic results (school efficiency). The subjects who performed positive operations completed their training faster and with better results.

### 4.3 Results of the correlations with the total of negative operations

If we look into the correlations with each of the 23 negative operations the following significant results were obtained:

\[
\begin{array}{|c|c|c|}
\hline
\text{Sets and subsets} & \text{Corr./n. sessions} & \text{Corr./average mark} \\
\hline
\text{D. Operation with Ø semantic} & -0.30^* & 0.32^* \\
& \text{value without pragmatic gain} & \\
& \text{Expansions (7 items)} & \\
\hline
\end{array}
\]

This result confirms the data obtained in the previous version of the test (see § 2.1). The detection of a group of best performers suggests that certain skills, needed to perform an interpreting task, are acquired in a shorter period of time in those same students who then use them in a more efficient way and obtain better evaluations.
| Operation with Ø semantic value with/without pragmatic gain-Permutations# (3 items) | (-.18) | .42** |
| Operation with Ø semantic value with pragmatic gain-Syntactic Transformations# (3 items) | (-.23) | .49*** |

*\( p<.05 \) **\( p<.01 \) ***\( p<.001 \)

The Pearson correlation coefficients between brackets are below \( r \) critical value = .296; \( p<.05 \) established for 46 subjects to find a significant correlation. These coefficients, however, have been reported here because they highlight a trend which gets stronger and worth stressing as it nears \( r \) critical value.

**A.** The Set **Synonymic substitution with pragmatic loss** includes the following 4 statistically significant items:

- **SS-LSTc-EFLE=** Synonymic substitution obtained via syntactic and lexical transformation of a clause with loss of ST emphasis.
- **SS-LTc-EFLE=** Synonymic substitution obtained via lexical transformation of a clause with loss of ST emphasis.
- **SS-LSTp-EFLE=** Synonymic substitution obtained via syntactic and lexical transformation of a phrase with loss of ST emphasis.
- **SS-LTp-EFLE=** Synonymic substitution obtained via lexical transformation of a phrase with loss of ST emphasis.

In this case the correlation coefficient is statistically significant for both the number of sessions \((r=.30; p<.05)\) and the average mark \((r=.32; p<.05)\). This shows that fluency and a large vocabulary, as evidenced by the skillful use of synonymic expressions, is a pre-requisite for an interpreter. It is worth noting that the production of synonyms, intended here as the production of a meaning similar to the original one (slips in register use have not been taken into account) implies a considerable ability to rearrange the ST surface structure. The degree of "manipulation" complexity might be ranked in ascending order as follows:

1. lexical transformations of phrases
2. lexical transformations of clauses
3. lexico-syntactic transformation of phrases
4. lexico-syntactic transformation of clauses

It should, however, be noted that these synonymic substitutions caused a loss of the emphasis present in the ST. This result seems to indicate that an inadequate use of language register (pragmatic level) at this stage has no adverse effects on outcome of subsequent training.

**B.** The category **Synonymic substitution without pragmatic loss** includes the three following items:

- **SS-LTp-Ø=** Synonymic substitution obtained by lexical transformation of a phrase.
- **SS-LSTp-Ø=** Synonymic substitution obtained by lexico-syntactic transformation of a phrase.
- **SS-LSTc-Ø=** Synonymic substitution obtained by lexico-syntactic transformation of a clause.

A strong correlation was found both with the number of sessions \((r=-.31; p<.05)\) and with the average mark \((r=.34; p<.05)\). This type of operation has already been demonstrated to be predictive of school efficiency. Yet, while in the previous case it was associated with pragmatic loss, due to inadequate synonym choice from the point of view of register, here the register is unaffected. Therefore the importance of the ability to produce synonyms as an indicator not only of lexical fluency but also of ST comprehension (two pre-requisites for "fast and top performers") is confirmed.

**C.** The Set **Operation with Ø semantic value with or without pragmatic gain** includes 13 statistically significant items. They are grouped as follows:

- **a) Operation with Ø semantic value without pragmatic gain-** Subset: Expansions (7 items):
  - Ø-EXP2-Ø= Operation without any semantic and pragmatic value (i.e., the meaning and the pragmatic levels are not affected) following expansion2.
  - Ø-EXP2-EYG= Operation without any semantic value following expansion2, with consequent gain in communicative efficiency.

- **b) Operation with Ø semantic value with/without pragmatic gain-Permutations# (3 items)\( (-.18) \) \( .42** \)
- **c) Operation with Ø semantic value with pragmatic gain-Syntactic Transformations# (3 items)\( (-.23) \) \( .49*** \)
Ø-EXP1p-Ø = Operation without any semantic and pragmatic value following expansion of a phrase.
Ø-EXP1p-EYG = Operation without any semantic value following expansion of a phrase, with consequent gain in communicative efficiency.
Ø-EXP1c-Ø = Operation without any semantic and pragmatic value following expansion of a clause.
Ø-EXP1p-EYG = Operation without any semantic value following expansion of a phrase, with consequent gain in communicative efficiency.
Ø-EXP1s-Ø = Operation without any semantic and pragmatic value following expansion of a sentence.

The correlation with the Set *Expansion with Ø semantic value* is statistically significant for the average mark (r=.45; p<.01) and highly indicative for the number of sessions (r=.28; n.s.). This seems to indicate that expansion of the surface ST in the paraphrased text is an important cohesive device which improves fluency and oral delivery. It makes the text more efficient, and therefore easier to understand for the listener. This could explain the strong correlation between this operation and the average mark.

b) Operation with Ø semantic value with/without pragmatic gain - Subset: Permutations (3 statistically significant items):
Ø-P-T = Operation without any semantic value following permutation and thematic change.
Ø-P-F = Operation without any semantic value following permutation and focus changes.
Ø-P-EFGE = Operation without any semantic value following permutation with consequent gain in emphasis with respect to the original.

The correlation with permutation (with or without pragmatic gain) is highly significant for the average mark (r=.42; p<.01) and not significant for the number of sessions (r=.18; n.s.). In this case the ability shown in controlling textual organization by manipulating the word order seems necessary both to improve delivery (for example by stressing specific elements via theme and focus selection mechanisms), and to enhance ST emphasis, thus providing more illocutory force to the utterance. This latter ability is not necessarily related to the time needed to complete the training, but it is undoubtedly essential to improve oral delivery.

c) Operation with Ø semantic value with pragmatic gain - Subset: Syntactic Transformations (3 significant items):
Ø-SyTs-EFGE = Operation without any semantic value following syntactic transformation of a sentence, with consequent gain in emphasis compared to the original.
Ø-SyTc-EFGE = Operation without any semantic value following syntactic transformation of a clause, with consequent gain in emphasis compared to the original.
Ø-SyTp-EFGE = Operation without any semantic value following syntactic transformation of a phrase with consequent gain in emphasis compared to the original.

In this case the correlation with “Syntactic Transformations and pragmatic gain” is highly significant for the average mark (r(46)=.49; p<.001) and only indicative for the number of sessions (r(46)=.23; n.s.). The ability displayed in transforming syntactic structures while preserving the lexical items is a promising indicator of the student’s skill in rapid re-arranging of the original text with competence and linguistic flexibility. This seems to help the trainee obtain better marks in the exams and apparently slightly reduces the time needed to complete the training.

4.3 Correlations with single positive items

With regard to the correlations with the single items considered, the following significant results were obtained:

<table>
<thead>
<tr>
<th>Item</th>
<th>Corr./ n. sessions</th>
<th>Corr./ average mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-Exp1c-EFGS</td>
<td>-.35*</td>
<td>.13</td>
</tr>
<tr>
<td>Ø-STp-EFGE</td>
<td>-.23</td>
<td>.50***</td>
</tr>
<tr>
<td>SS-LTp-Ø</td>
<td>-.25</td>
<td>.30*</td>
</tr>
<tr>
<td>SS-LSTc-Ø</td>
<td>-.30*</td>
<td>.33*</td>
</tr>
<tr>
<td>D2-R1p-EFLE+EYG</td>
<td>-.33*</td>
<td>.31*</td>
</tr>
</tbody>
</table>

*p<.05  **p<.001  ***p<.001*
Concerning A-Exp1c-EFGS (Addition obtained by expansion1 of a clause, with consequent gain in communicative effectiveness vs. the ST), a strong correlation between this item and the number of sessions \(r(46)=-.35; p<.05\) is observed. What was previously mentioned about expansions is further borne out by this result. Whilst in the case previously observed, this operation did not imply any "addition" from the point of view of the content, here the supplementary clause to the ST makes the text more fluent and the content clearer and more explicit. Whilst in the previous case the ability to "expand" was deemed useful for the sake of the exam mark, in this case content addition shows a direct correlation only with the speedy completion of the training.

Concerning Ø-STp-EFGE (Operation with no semantic value following syntactic transformation of a phrase and associated gain in emphasis vs. the ST), a very strong correlation with the average mark \(r(46)=.50; p<.001\) and a not significant correlation with the number of sessions \(r=-.23; n.s.\) were observed. The impact of the ability to produce syntactic transformations on the average mark has already been observed. This is specifically confirmed by the syntactic transformation of phrases. A phrase is the smallest content unit in the spoken chain. It is smaller than the clause and the sentence which obviously tend to be more difficult to manipulate. Furthermore, one has to consider that when interpreting/paraphrasing simultaneously it is not always possible, albeit desirable, to maintain a décalage long enough to reformulate very long text segments.

Concerning SS-LTp-Ø (Synonymic substitution obtained by lexical transformation of a phrase, without pragmatic effect), a significant correlation was found with the average mark \(r(46)=.30; p<.05\) and an indicative correlation with the number of sessions \(r(46)=.25; n.s.\). Concerning SS-LTc-Ø (Synonymic substitution obtained by lexico-syntactic transformation of a clause, without pragmatic effect), the correlation is significant for both variables \(r(46)=.30;p<.05\) for the number of sessions and \(r(46)=.33; p<.05\) for the average mark). For these results the same remarks made for the category SS containing both items (A.) apply.

Similarly, for the item D2-R1p-EFLE+EYG (Deletion2 obtained by reduction1 of a phrase, with associated loss of the ST emphasis, compensated by a gain in communicative efficiency), a strong correlation is observed with the number of sessions \(r(46)=-.33; p<.05\) and the average mark \(r(46)=.31; p<.05\). The ability to establish a hierarchy among informative items and consequently skip secondary ones is a prerequisite for successful interpreter training. Syntactically prominent elements are not always equally prominent semantically. The ability to detect redundancies or, as in this case, the presence of secondary informative elements, and to "delete" them to streamline the TT are strategic for an interpreter. It does not seem to be a coincidence, therefore, that if these abilities are already present before training, a better school efficiency is to be expected both in terms of course length and marks.

### 4.4 Correlations with the total of negative operations

We have correlated the total negative operations and obtained the following result:

Tab. 8 Correlations between the total of negative operations, sessions and average mark

<table>
<thead>
<tr>
<th>Category</th>
<th>Corr./ n. sessions</th>
<th>Corr./ average mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total negative operations</td>
<td>.14</td>
<td>-.27</td>
</tr>
</tbody>
</table>

The data concerning the total of negative operations do not seem to have a significant impact on academic success/failure as measured against time (number of sessions needed to complete interpreting exams) or performance (examination marks). Yet, significant data were observed when the categories and the items were considered separately.

### 5.5 Correlations with single negative operations

The correlations with each of the 4 negative operations have produced the following significant results:

Tab. 9 Correlations between single negative operations, sessions and average mark

<table>
<thead>
<tr>
<th>Category</th>
<th>Corr./ n. sessions</th>
<th>Corr./ average mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loss of coherence (3 items)</td>
<td>.33*</td>
<td>-.30*</td>
</tr>
</tbody>
</table>

\*p<.05
The category *Loss of coherence* includes 3 statistically significant items:

- **LCs-L Tp-EYL**: Loss of coherence between sentences associated to lexical transformation of a phrase, with consequent loss of communicative efficiency.
- **LCs-PD-EYL**: Loss of coherence between sentences associated to production disorder and consequent loss of communicative efficiency.
- **LCs-PD-EYL**: Loss of coherence within a sentence associated to production disorder and consequent loss of communicative efficiency.

As can be observed, the correlations found for these items are statistically significant. The loss of text coherence, both within and between sentences, whether due to inappropriate lexical choice or to a "disturbed" linguistic production, is an unacceptable fault in an interpreter’s performance. These correlations show that detecting this type of fault before training is predictive of unsuccessful training outcome. "Unsuccessful" is to be intended here as the need for a longer period of training and as worse exam performance. This type of shortcoming highlights students’ difficulties in grasping the speaker’s intended meaning and in delivering a fluent and coherent speech (that is a connected spoken discourse). It seems to be a good indicator of processing difficulties which apparently are not completely overcome with the passing of time, or at least not with brilliant results, as evidenced by correlation coefficients. It is therefore sensible to hypothesize that candidates without this type of shortcoming from the start stand a better chance of succeeding in their interpreter training.

### 5.6 Correlations with single negative items

If we observe the correlations with the single items considered we obtain the following significant results:

<table>
<thead>
<tr>
<th>Item</th>
<th>Corr./ n. sessions</th>
<th>Corr./ average mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCs-PD-EYL</td>
<td>.37*</td>
<td>- .34*</td>
</tr>
<tr>
<td>NS-LStc-EFLS/EFLE</td>
<td>.27</td>
<td>-.32*</td>
</tr>
<tr>
<td>NS-LTp-EFLS/EFLE</td>
<td>.35*</td>
<td>-.07</td>
</tr>
<tr>
<td>D1-R2p-EFLS/EFLE</td>
<td>.13</td>
<td>-.32*</td>
</tr>
</tbody>
</table>

*p<.05

With regard to LCs-PD-EYL (Loss of coherence within a sentence associated to production disorder and consequent loss of communicative efficiency), very strong correlations were found. What was stated about the category "Loss of coherence" is further validated in this specific case, that is, when control over linguistic output is lost within a sentence, the receiver’s comprehension is jeopardised.

With reference to NS-LStc-EFLS/EFLE (Non-relevant substitution associated to lexico-syntactic transformation of a clause, with consequent loss of ST communicative effectiveness and emphasis), the correlation is stronger with the average mark than with the number of sessions. This type of item highlights the negative outcome of an intrinsically positive move, namely the attempt to reformulate both syntax and lexicon in the TT. Unfortunately, the result is semantically inappropriate, since the meaning produced is not equivalent to the original one. To overcome this shortcoming a longer training period seems to be required (although the result r(46)=-.27 does not reach statistical significance). However, this does not necessarily imply better performance results (r(46)=-.32; p<.05).

With regard to NS-LTp-EFLS/EFLE (Non-relevant substitution following lexical transformation of a phrase, with consequent loss of ST communicative effectiveness and emphasis), the time required to complete the training is considerably lengthened (r(46)=-.35; p<.05), but no appreciable results are found in relation to the mark (r(46)=-.007; n.s.).

The last interesting correlation concerns D1-R2p-EFLS/EFLE (Deletion1 following reduction2 of a phrase, with loss of communicative effectiveness and emphasis). In this case we observe the opposite of what was seen with D2-R1p-EFLE/EYG (Deletion2 following reduction1 of a phrase with loss of emphasis, compensated by a gain in communicative efficiency). Here we observe the inability to detect primary semantic nuclei, irrespective of their syntactic prominence, and to establish an information hierarchy. This does not seem to affect so much the time needed to complete the interpreter training, but rather performance evaluation (average mark). A comparison between the correlations of the previous positive item and the present one indicates that the "ability" detected in the former item seems to have a greater effect than the "inability" detected in the latter in relation to the training time needed.
5. Discussion

To summarize, the following picture emerges from our research findings. What we described as positive operations are both generally and individually predictive of a good aptitude to complete the interpreter course rapidly and successfully. In particular, the results shed light on which operations significantly display a greater predicting value, as indicated by the relevant evaluation criteria. These concern lexical, semantic and reformulation abilities, deletion of secondary information, and additions. In other words they concern: the ability to grasp and convey the meaning properly, the ability to detect information hierarchy (and select items accordingly) and a communicative effort by providing supplementary information.

On the other hand, negative operations are generally less predictive, except for loss of coherence, non-relevant substitution and deletion of important information which displayed a statistically significant correlation with the number of sessions and the average mark. In other words these concern the inability to perceive the speech continuum as logico-semantic units and preserve their links, the inability to be semantically faithful and the inability to select basic informative constituents.

Against this backdrop, it is now interesting to draw a comparison with the results published so far on aptitude testing and see what contribution our research could provide.

The main results of our experiment correlating test and interpreting exam performances seem to confirm empirically what had been intuitively stated by the interpreting community: the ability to grasp the original meaning quickly and to convey the essential meaning of what is being said is undoubtedly a fundamental pre-requisite for interpreting. This has to be accompanied by fluency, namely full command of expressive means in one’s native language. Indeed, the strongest significant correlations with positive and negative items have been found at the level of meaning and text manipulation. Control over logico-semantic text coherence and semantic equivalence, as highlighted by Loss of coherence (LC) and Non-relevant (NS) or Synonymic substitution (SS) respectively and control of the mother tongue, as indicated by Lexico-Syntactic Transformation (LST) and Expansion (Exp) emerge as the most prominent predictive factors.

These are the skills which have been investigated more, as the literature shows. In particular, our results are in line with Gerver’s assumptions and findings concerning associational and expressional fluencies tested with specific tests (Synonym test and Rewriting test) which discriminated significantly between students who passed and those who failed interpreting examinations:

According to Carroll (1976), associational fluency entails a search of a major portion of long-term memory with special attention to its semantic and associational aspects. The test manual indicates that subjects score higher on this type of test if they have more associations tied to a word and more flexibility in interpreting similarity. The fluency entailed by this subskill would seem an important requirement for interpreting. [...] Like associational fluency, expressional fluency also includes a search of lexico-semantic memory but, as pointed out by Carroll (1976), with special attention to the grammatical features of lexical items and different syntactic patterns of phrases and sentences. Re-expression is basic to interpreter’s task. (Gerver 1984: 23).

It appears therefore that synonym production as an indicator of both mental and expressive flexibility is a factor that emerges strongly as a significant predictor. In our research this assumption is confirmed, as already pointed out by the significant correlation between synonymic substitution (with pragmatic loss) and speed of acquisition (number of sessions r=-.30; p<.05) and evaluations (average mark r=.32; p<.05) on the one hand, and by the significant correlation between synonymic substitution (without pragmatic loss) and speed of acquisition and evaluations (r=-.31 and r=.34; p<.05 respectively) on the other. This confirms Gerver’s findings (1984: 27): “of the subskills and speed stress tests, only Synonyms significantly reflected differences between candidates who passed and those who failed the examinations.” Understanding and associating meaning quickly, however, does not seem to be only a strong aptitude predictor. Roy (2000: 125) stresses its pedagogical value too. Interpreting courses should emphasise how people create meaning within their social, cultural and individual styles and include exercises such as paraphrasing, substituting and clarifying meaning to become more aware of how various meanings can be interpreted. Recent studies (Mack and Cataruzza 1995) have empirically demonstrated how inadequate linguistic and encyclopaedic knowledge can hamper comprehension in a teaching environment.

More recently, two studies have further confirmed this hypothesis. The positive correlation between lexical fluency and interpreting aptitude has indeed been corroborated by the pilot study carried out by Anne Skaade (1999) on the impact of written lexical knowledge on aptitude testing. Concerning the relevance of substitutions in assessing aptitude, Barbara Moser-Mercer (2000) found in her study testing both students and professional interpreters in a shadowing task (where the former proved more faithful) that
“Interpreters, however, made greater use of substitutions, producing nonetheless sentences that were grammatically correct, and did not alter the meaning of the sentences. These substitutions resemble what Lambert (1992) called ‘sophisticated corrections.’ One might wonder whether at some level they were treating the shadowing task as if it were simultaneous interpretation, paraphrasing the input in the same language” (2000: 118).

Given this further evidence, detecting this spontaneous ability in candidates in conditions similar to SI, in terms of time and dual-task constraints, might further corroborate the predicting validity of an adequately targeted test investigating this ability.

So far, our findings reflect similar results in the literature on interpreting research, albeit arrived at with different approaches and methodologies. Yet another significant result emerged from our research, namely the correlation between loss of coherence (especially at sentence level), associated to production disorder and efficiency loss, and number of sessions (r=.37; p<.05) and average mark (r=−.34; p<.05). This finding does not seem to be present in earlier empirical studies. In our view this feature ought to be investigated in depth because it plays an important role in detecting aptitude. Indeed, the ability to perceive a speech (while simultaneously paraphrasing it) as a single conceptual framework, either at sentence or inter-sentence level, helps preserve logico-semantic coherence, good linguistic output and communicative efficiency. It could be hypothesised that this ability might be related to the expert’s performance in the expert-novice paradigm applied by Moser-Mercer (2000), in that, like the expert, the more promising would-be trainees “use more global plans, where novices tend to favour low-level-microcontextual-plans” (2000:109). Preserving coherence between larger information chunks in a simultaneous task also has a strong bearing on memory capacity. Undoubtedly, both short- and long-term memory are efficiently activated in these subjects. It would seem, therefore, that slower and less proficient candidates mainly concentrate on and process information micro-states, probably as a result of poorer memory span and reformulating skills.

With regard to the other skills and abilities which proved to be statistically significant predictors in our research, unfortunately no parallels can be drawn from the literature because these have not been investigated at all, or where they have, neither the methodology nor corresponding data are provided. Yet strategies connected to information analysis and synthesis and features connected to pragmatic competence to enhance communication are generally considered pre-requisites of an interpreter’s performance, as is the ability to be consistent and faithful. The need is felt for more explicit and objective methodologies to investigate these important sub-skills.

6. Conclusion

In the selection practices implemented worldwide, many aspects are tested to assess aptitude to interpreting. Various approaches are followed focussing on: knowledge (mother tongue/foreign languages and general education), skills (comprehension, speed of comprehension and memory capacity, simultaneity of listening and speaking, voice and diction) and personality traits (stress tolerance, resilience and learning curves) (Moser-Mercer 1994: 58-60). Moser-Mercer rightly stresses the importance of singling out sub-skills which should be given different weight when deciding admissions according to the course curriculum and length.

In our proposal we focussed on cognitive-linguistic skills because we intended to measure the effect of spontaneous oral text processing strategies on school efficiency (time needed to acquire specific skills and evaluations obtained), leaving the other equally important aptitude features to future test developments.

In our view the detection of a group of best performers warrants efforts to devise reliable candidate screening procedures, so as to optimise personal and institutional resources, both human and material. In the light of the significant correlations observed between several of the 75 operations considered, the number of interpreting exam sessions and the average mark, we have reason to believe that the linguistic and cognitive abilities considered as predictors of interpreting skills have a direct and positive incidence on students’ subsequent academic results (school efficiency). Indeed, the subjects who performed positive operations completed their training faster and with better results.

Furthermore, a strong correlation between the number of sessions and the average mark in interpreting exams was observed. This led to infer that the best performers markwise are also the fastest ones and vice versa.

This suggests a preliminary important consideration. The very fact that there are students who complete the degree course quicker than their colleagues and with better interpreting exam results (simultaneous and consecutive) leads us to believe that the acquisition of these skills in some subjects occurs within the period of time envisaged by the training Institution and with a high degree of proficiency. For
these subjects the course duration or a slightly longer time is generally enough to master the necessary ability to become a professional interpreter. After this “reasonably short” training period, these students are able to exploit what was learnt during their training to the full. The same teaching was provided to the other students as well who, albeit undergoing the same “treatment” during the same period of time, take longer to learn and never achieve the level of competence and performance of the former (on the basis of the examination marks). It would seem that the longer period they benefited from did not enable them to produce brilliant results. Against this backdrop, we wonder whether the training provided, the same for everybody, has a direct impact on students’ performance. This is not to question the quality or effectiveness of the training provided. We simply wish to stress the fact that there are preliminary conditions and starting points differing from one another which directly affect school efficiency. While acknowledging the existence of a wide variety of factors influencing school efficiency in general, and studying interpreting in particular (external and personal conditions at psychological, cognitive and linguistic level), the highly significant correlation emerged, however, strongly indicating that there are measurable pre-training conditions which affect either positively or negatively students’ future academic performance. This finding encouraged us to investigate through an on-line oral intra-linguistic task the possible linguistic and cognitive abilities or inabilities which reflected a starting condition likely to affect the future performance either positively or negative. We deem important to offer such a service to interpreting course candidates, so as to inform them in advance of their chance of success or failure since the psychological and financial costs implied are considerable.

Within the framework of the present longitudinal research, the test results have shown also that a series of items relative to linguistic operations during paraphrasing did not reach a statistically significant correlation with the variables ‘time necessary’ and ‘average mark’. Therefore, focusing only on stronger predictors would save time for aptitude testing purposes. This is not tantamount to saying, however, that detecting these abilities or inabilities before training is pointless. Even if they do not seem to affect school efficiency, because they are likely to be strengthened and adequately made up for during training, these findings might prove their usefulness at other levels, for instance for teaching purposes. The trainer could tackle such weaknesses with more targeted remedial approaches.

Going back to the test and to the predictive abilities and inabilities observed, our results show that the positive abilities as a whole have a greater impact on future interpreting performance than the negative operations. This seems to suggest that interpreting aptitude manifests itself especially in the skills required to restructure speech and to perform analysis and synthesis. These skills are displayed through linguistic means and are certainly “pre-existing” at the beginning of training. Conversely, this seems to suggest that “pre-existing inabilities” are generally not an obstacle, since, once detected, they may be overcome through training.

Amongst positive operations, the most predictive have proven to be: (a) Synonymic substitution in general; (b) some operations which do not imply ST semantic modification and occur at language surface level, i.e., Expansions, Permutations, Syntactic Transformation.

As already stated, all these operations are positive abilities which, although bound to improve over time, are already detectable in a candidate for an interpreter course. In the case of operation (a), this implies the ability to understand the meaning of ST chunks and reformulate them into a TT via a synonymic expression replacing one lexeme with another or via a lexico-syntactic transformation. In other words, this ability is expressed through synonym generation, but at times also via syntactic re-arrangement of the ST. Therefore, Synonymic substitution operations confirm the ability to understand the ST and to rapidly tap the linguistic knowledge required to find the synonym, in order to properly “translate” the concept.

Operations (b) do not imply semantic alterations, but only surface structure manipulation. None of them is significantly correlated with the number of sessions utilized. Yet the fact that each of these operations shows a strong correlation with the average mark provides some valuable indications. Indeed, producing extra linguistic material (without adding any new meaning or distorting the ST sense), shifting the order of the sentence components in compliance with TT syntagmatic rules (while preserving the original meaning) and, finally, re-organizing ST syntax using the same lexical input are strong indicators of “linguistic flexibility” (verbal fluency, Moser-Mercer 2000) and text manipulation ability. During interpreting exams, these turn out to be excellent strategies for a more fluent TT delivery to the benefit of the receiver (the teacher in this case). Indeed, anaphoric links, typical of SI and Subject-Verb-Object structure reproduction, for instance, enhance oral discourse cohesion and, consequently, receiver’s comprehension. On the other hand, stressing specific sentence elements through theme and focus selection and attaching greater communicative emphasis to the original increase the pragmatic strength of the TT and the impact on the receiver. In any case, as experience shows, evaluators tend to appreciate students’ ability
not only to “interpret” the ST meaning, but to convey it through her/his own words in order to make comprehension easier for the listener.

In particular, the research results show that more specific operations have a strong correlation with the time needed. First, the ability to add new contents by means of a clause contributes to supplement the ST meaning so as to make it clearer for the listener. In this case, the addition of linguistic material conveying new contents indicates a remarkable aptitude in the interpreting candidate. This is confirmed by the number of exam sessions sat. So the candidate proves her/his ability to understand the message and to decide when it needs to be made more explicit. This behaviour shows that the candidate is aware of the need to be faithful but also communicative. The potential receiver’s requirements for clarifications and effective communication are thus fully accounted for.

An equally important predictor of school efficiency is the pre-training ability “to cut” what is semantically marginal or even redundant, even if syntactically prominent. The operation of deletion highlights an ability symmetrical to the previous one (adding contents for elucidating purposes). Both abilities prove to be extremely important for school efficiency, especially with regard to the time needed to finish training.

Amongst negative operations, especially predictive are those implying a loss of coherence in the paraphrased text. As already seen, positive operations as a whole indicate the skill to grasp the ST meaning and organise it into the TT in a cohesive and coherent way. It has been observed how these operations correlate significantly with school efficiency. This is further borne out by the inability expressed by negative operations: a production disorder (i.e., a “false start,” an inadequate anaphorical link, etc.) or a non-relevant substitution may disrupt speech consistency. This may affect coherence at the level of one or more sentences, or even of the whole text. This highlights processing and reformulation difficulties which will not be overcome within the period of time foreseen by the training Institution. It is likely that the many students who abandoned the course may have had difficulties of this nature.

More specifically, inabilities resulting into loss of text coherence have been found associated to the inability to properly perform operations which are positive per se, such as to produce a synonymic expression by transforming a clause both syntactically and lexically. The intended attempt to transform ST syntax seems not to be supported by total message comprehension.

What was stated regarding the ability to wisely “cut” semantic redundancies conveyed by syntactically prominent units is further confirmed by the symmetrical inability which is negatively correlated with school efficiency: deletion of prominent semantic units conveyed by lesser syntactic elements. Also in this case, the candidate seems to find it difficult to follow the semantic development of the text and to identify the most relevant information. In all, all these operations which were considered negative confirm the predictive value of the previously considered positive ones.

To conclude, the research results indicate that the model and the criteria suggested to evaluate interpreting aptitude by means of paraphrasing can offer a reliable operational tool to assess interpreting candidates’ chances of success/failure from the linguistic and cognitive viewpoint. Indeed, the positive and negative parameters which correlated significantly with time needed and level of performance achieved are limited in number and therefore easy to apply. However, albeit highly promising, the present methodology would need the support of a greater sample to further confirm the predictive validity observed in our investigation.

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NOTES
1. After a short training in the task, subjects were asked to sit in the booth and paraphrase a 5-minute political speech while listening to it (see Russo 1989 for details on the experimental setting).
2. “Paradigmatic relations are virtual relations existing between different units of the langue which belong to the same morpho-syntactic and/or semantic category” (Dubois et al. 1979).
3. Only interpretation exams, i.e., simultaneous and consecutive exams, between each subject’s A, B and C languages were taken into consideration.
4. The SSLMIT has a typical ‘y’ curriculum, with a first biennium in common followed by a second biennium (3rd and 4th year) for either interpretation or translation.
6. Concerning the sample population size, the average population of Interpreting Schools is generally limited. As is well known, the population of the SSLMIT of the University of Trieste is controlled by an entrance examination to the 1st year and is further reduced by the splitting of the course into either translation or conference interpretation in the 3rd year. Besides, there are usually fewer students in the interpreting vs. translation branch.

7. Language description follows A.I.I.C. working languages classification: an A language is the interpreter’s mother tongue, a B language is an active and passive foreign language and a C language is only a passive foreign language.

8. A triplet is a set of associated syntactic, semantic and pragmatic operations.

9. Items are codified and fed into a matrix from the point of view of meaning manipulation which reflects the cognitive effort involved in in-depth comprehension and processing of the message.

10. The previously mentioned studies on aptitude to interpreting take the final exams pass/fail criterion. In Italy students can sit failed exams until they wish to, since there is no legal limitation. Therefore, since the only possible factor keeping them from going on trying seems to be resistance to failure-related frustration, we decided to take into consideration the temporal factor and the learning curve.

11. Paradigmatic examples are provided only for the less self-explanatory categories; however, there are some examples in the Annex 2 taken from the application of this three-tier analysis to the subjects’ performances.

12. Given the ambiguity of the concept of lexical synonym, when associated to Lexical Transformation it refers only to the contextual synonymy of co-reference (Proposta, essa, questa, ‘proposal,’ ‘it,’ ‘this’) and to “absolute” lexical synonymy, namely of a lexeme appropriate for all contexts (Simone 1990), excluding register variation.

13. Let’s ponder on the victims of many nationalities, Italian, American, Mexican and many more...

14. Appeals and pressure for irrational response come from various sources but they would only help to further kindle the fire.

15. But we should not be carried away by wrath and reply with useless violence.

16. In order to find a solution to the problems in the Middle East.

17. to a situation which causes general concern.

18. to the serious problem of terrorism.


20. The resolution we are about to vote with firm belief… [... in favour of which we vote.

REFERENCES


All these are considered transformations of ST. cated only when there is a syntactic shift between ST and TT equivalents. In all other cases, just SyT will be used. may concern a whole sentence, a clause or just a phrase (SyTs, SyTc, SyTp). These specific differences are indi-
morphosyntactic network is defined as a syntactic transformation (SyT). Source-T arget T ext transformations defined as reduction (R). It may occur at two levels: R1 and R2.

R1 indicates the omission of a linguistic segment consisting of a nuclear sentence (Chierchia 1997, i.e., a verb and its subject and complement/s, in semantic terms: Predicate and Arguments making up the core meaning or proposition (Kintsch and Van Dijk 1978). A whole sentence (argument/s and predicate/s) (R1s), a clause (argument/s and predicate) (R1c), or just a phrase (argument and/or predicate, R1p) can be deleted.

R2 indicates the omission of elements which complete or modify the nucleus constituents (core and head in semantic terms), i.e., articles, relative clauses, adjectives, quantifiers and space and time adjuncts.

Expansion: the inclusion of text chunks of any size at the syntactic level without semantic modification is defined as expansion (Exp). It may occur at two levels: Exp1 and Exp2.

Exp1 indicates the inclusion of linguistic segments consisting of a nuclear sentence: the expansion may concern a whole new sentence or a clause, (Exp1s and Exp1c respectively) or simply a phrase (argument or predicate, Exp1p). Linguistic elements which are added not intentionally but as a result of syntactic cohesion requirements are not taken into consideration.

Exp2 indicates the inclusion of elements which complete or modify the nucleus constituents, i.e., articles, relative clauses, adjectives, quantifiers and space and time adjuncts. Furthermore, elements which usually do not modify the sentence semantically such as demarcatives, discourse markers and syntactic links or deictics (where this condition applies) are considered also an expansion.

Syntactic Transformation: the reproduction of the meaning via the same lexical items but with a new morphosyntactic network is defined as a syntactic transformation (SyT). Source-Target Text transformations may concern a whole sentence, a clause or just a phrase (SyTs, SyTc, SyTp). These specific differences are indicated only when there is a syntactic shift between ST and TT equivalents. In all other cases, just SyT will be used. All these are considered transformations of ST.

ANNEX 1

Evaluation categories: definitions

The paraphrase analysis criteria are specifically and univocally defined as follows:

Syntactic categories

Reduction: the omission of text chunks of any size at the syntactic level without semantic modification is defined as reduction (R). It may occur at two levels: R1 and R2.

R1 indicates the omission of a linguistic segment consisting of a nuclear sentence (Chierchia 1997, i.e., a verb and its subject and complement/s, in semantic terms: Predicate and Arguments making up the core meaning or proposition (Kintsch and Van Dijk 1978). A whole sentence (argument/s and predicate/s) (R1s), a clause (argument/s and predicate) (R1c), or just a phrase (argument and/or predicate, R1p) can be deleted.

R2 indicates the omission of elements which complete or modify the nucleus constituents (core and head in semantic terms), i.e., articles, relative clauses, adjectives, quantifiers and space and time adjuncts.

Expansion: the inclusion of text chunks of any size at the syntactic level without semantic modification is defined as expansion (Exp). It may occur at two levels: Exp1 and Exp2.

Exp1 indicates the inclusion of linguistic segments consisting of a nuclear sentence: the expansion may concern a whole new sentence or a clause, (Exp1s and Exp1c respectively) or simply a phrase (argument or predicate, Exp1p). Linguistic elements which are added not intentionally but as a result of syntactic cohesion requirements are not taken into consideration.

Exp2 indicates the inclusion of elements which complete or modify the nucleus constituents, i.e., articles, relative clauses, adjectives, quantifiers and space and time adjuncts. Furthermore, elements which usually do not modify the sentence semantically such as demarcatives, discourse markers and syntactic links or deictics (where this condition applies) are considered also an expansion.
Lexico-Syntactic Transformation: the reproduction of the meaning via a new morphosyntactic network and new lexical items is defined as a lexico-syntactic transformation (LST). Source-Target Text transformations may concern a whole sentence, a clause or only a phrase (LST, LSTc, LSTp). These specific differences are indicated only when there is a syntactic shift between ST and TT equivalents. In all other cases, just LST will be used. All these are considered transformations of ST.

Lexical Transformation: the use of different lexical items for the corresponding ST chunk (syntagmatic unit) is defined as a lexical transformation (LT). Source-Target Text transformations may concern a whole sentence, a clause or just a phrase (LTS, LSTc, LSTp).

Permutation: a shift in the sequence of text chunks with or without semantic change is defined as permutation (P) and points to mnemonic skills.

Production disorders: the delivery of a speech disregarding morphosyntactic rules, even if its acceptability is not jeopardised, is defined as production disorders (PD). This concerns a variety of cases of performance mistakes ranging from lack of gender matching to loss of cohesion, false starts, dysfluencies, interrupted words or sentences.

Semantic categories

Deletion: the omission of information units (IU) of any size at the semantic level is defined as deletion (D). It may occur at three levels: D, D1 and D2.
- Level D indicates the deletion of a whole predication (the semantic correlate of a sentence, Leech 1974: 135) or sentence nucleus plus satellites (Chierchia (1997: 219).
- Level D1 indicates the deletion of IUs which are sentence nucleus constituents and relevant information for the macrostructure (gist) of the sentence (see sentence 1 in Appendix).
- Level D2 indicates the deletion of IUs which complete the nucleus constituents (satellites or IU complements), such as modifiers and qualifiers (defined as downgraded predications by Leech 1974: 151).
- Level Ø indicates the deletion of linguistic segments without meaning loss.

Addition: the inclusion of units of meaning of any size at the semantic level is defined as addition (A).

The addition of units of meaning which do not correspond to the original is defined as non-relevant addition (NRA). An addition may have Ø value when no meaningful units are added, as it could occur with expansions.

Non-relevant, synonymic and paradigmatic substitution: the production of new and implausible meaning, given the context, is defined as non-relevant substitution (NS); the production of a meaning semantically akin to the original is defined as synonymic substitution (SS); the production of a meaning partly or totally different from the original via a syntagmatic unit which is only syntactically equivalent is defined as paradigmatic substitution.

(PS- the acronym PS refers to content-words, while for function-words the corresponding acronym is PSf). PS is a wide category including linguistic reformulations suggestive of in-depth ST processing or interpretative paraphrase. Such cognitively complex operations concern processes of meaning implication (IPi), condensation (IPc), generalisation (IPg) and particularisation (IPp). Examples of such text-processing strategies are:

IPi Rivolgiamo il nostro pensiero alle vittime di tante nazionalità.
IPc Da varie parti giungono appelli e pressioni per risposte irrazionali.
IPg Ancora […] il grave caso di infiammabili.
IPp […] ad una situazione che desta preoccupazione generale.

Loss of coherence: the failure to produce adequate logical and conceptual links is defined as loss of coherence (LC) (Beaugrande e Dressler 1981), which can also be due to loss of syntactic cohesion. This may occur, within a sentence (phrasic, i.e., micro level, LCs) or between sentences (interphrasic, i.e., macro level, LCIs).

Pragmatic categories

Pragmatic Loss/Gain: any effect resulting from personal use of the language which may have a pragmatic value in as much as it neutralises or stresses the speaker’s vouloir dire while facilitating communication is generally defined as either pragmatic loss (PL) or pragmatic gain (PG).

By pragmatic value, reference is made to “[…] approaches which are defined as pragmatic because they supplement the utterance meaning with inferences drawn from shared knowledge between the participants, but
they are not to be associated to a notion of language as action\textsuperscript{52} Sbisa (1989:9). In this context, PL is divided into:

- loss related to language register (register loss, RL);
- loss of communicative efficiency (EYL);
- and loss of communicative effectiveness (EFL).

Efficiency loss is associated with the concept of processing ease, as it requires a greater processing effort for the receiver.

Effectiveness loss is associated with the concept of processing depth, as the speaker’s aim and intentions are not easily grasped and the effect on the hearer will not be the intended one. The original message will either be more specific (EFLS) or more emphatic (EFLE).

It is generally considered EFLS any semantic deviation, albeit slight between ST and TT since the contents specificity is diminished. Sometimes the TT is less effective since both loss types co-occur ((EFLS+EFLE).

When the opposite occurs, the relevant occurrences are defined as gain in communicative efficiency (EYG) and gain in communicative effectiveness (EFG) respectively. The target message could be either more specific (EFGS) or more emphatic (EFGE).

The categories involve: rhetoric effect (such as that produced, for instance, by syntactic parallelism which is quite frequent in our ST); discourse markers; time, person and space deictics; modulation; retrieval of shared knowledge; procedures facilitating language perception (Kimball 1973) and processing (such as syntactic transformation from subordinate to co-ordinate clause).

However, paradoxically, some text-processing operations may compensate one another: both EFLS and EYG may co-occur in “La risoluzione che ci apprestiamo con convinzione a votare—[...] a favore della quale votiamo.” It is a PS-LST- EFLS+EYG (paradigmatic substitution-sintax and lexicon transformation-efficiency loss because ST is more specific-effectiveness gain) because even if part of the text is reduced, the speaker’s intention is immediately made explicit by “we vote in favour.” The same holds true for the omission or transformation of relative or embedded clauses which imply a greater processing load (Kimball 1973) and of phrases which recur close to one another in the text (total recurrences, Beaugrande & Dressler).

**Theme/Focus:** the shift into thematic position of information units is simply defined as theme (T) whereas the use of linguistic devices aimed at stressing a specific text chunk is defined as focus (F).

### ANNEX 2

**Example of model application**

<table>
<thead>
<tr>
<th>Sentence 1</th>
<th>ST*</th>
<th>TT**</th>
<th>Synt</th>
<th>Sem</th>
<th>Prag</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signora Presidente alla quale abbiamo aderito</td>
<td>Signora Presidente alla quale viene aderito</td>
<td>R1p</td>
<td>D1+ LC</td>
<td>EYL</td>
<td>EYL</td>
</tr>
<tr>
<td>e che</td>
<td>qui</td>
<td>Exp</td>
<td>A</td>
<td>PG</td>
<td></td>
</tr>
<tr>
<td>perciò</td>
<td></td>
<td>R2</td>
<td>D1</td>
<td>EFLE</td>
<td></td>
</tr>
<tr>
<td>voteremo</td>
<td></td>
<td>R2</td>
<td>D2</td>
<td>EFLE</td>
<td></td>
</tr>
<tr>
<td>rappresenta una risposta dignitosa ferma e puntuale</td>
<td>rappresenta una risposta dignitosa</td>
<td>R2</td>
<td>D2</td>
<td>EFLE</td>
<td></td>
</tr>
<tr>
<td>a nostro avviso</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>che desta preoccupazione generale</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| | | | |
| | | | |
| | | | |
Explanation of the acronyms in alphabetical order:

A = addition of new information via a space deictic;  
D1 = Deletion of 1st semantic level, since the main argument is missing there is also a loss of coherence (LC);  
EFLE = communicative effectiveness loss because the ST is more emphatic: the original syntactic parallelism is lost here as is the forcefulness of the message;  
Exp = Expansion;  
EYL = loss of communicative efficiency (given the shortcomings at the previous two levels, a greater cognitive effort is required by the receiver to attribute a meaning to this sentence without a subject);  
PG = pragmatic gain, an effort is being made to contextualise the statement.  
R1p = Reduction of 1st syntactic level (noun phrase);  
R2 = Reduction of 2nd syntactic level (relative clause); semantically, however, the deletion is of 1st level (D1) because the missing information is an important statement and not just a modifier;  
RL = register loss: the reformulation is linguistically less elegant;  
SS = synonymic substitution: the meaning is preserved;  
SyT = Syntactic transformation: the relative clause is replaced by an adjective.

* Madame President, the proposal which we endorsed and which we shall therefore vote is in our view a dignified, firm and timely response by the European Parliament to a situation which causes general concern.  
**Madame President, which has

ANNEX 3

Positive operations:

1) Paradigmatic substitution with pragmatic loss  
2) Synonymic substitution with pragmatic loss  
3) Operation with Ø semantic value and pragmatic loss  
4) Operation with Ø semantic value and pragmatic gain  
5) Addition  
6) Synonymic substitution  
7) Deletion with gain in communicative efficiency  
8) Paradigmatic substitution

Subset of positive operations (items)

Paradigmatic substitution (PS) with pragmatic loss (7 items)

1) PS-LSTc-EFLS/EFLE= PS obtained through a syntactic and lexical transformation of a clause with loss of communicative effectiveness and/or emphasis with respect to the original text.  
2) PS-LTc-EFLS/EFLE= PS obtained through a lexical transformation of a clause with loss of communicative effectiveness and/or emphasis with respect to the original text.  
3) PS-STs-EFLE= PS obtained through a syntactic transformation of a sentence with loss of the emphasis present in the original text.  
4) PS-STc-EFLE= PS obtained through a syntactic transformation of a clause with loss of the emphasis present in the original text.  
5) PS-LSTp-EFLS/EFLE= PS obtained through a syntactic and lexical transformation of a phrase with loss of communicative effectiveness and/or emphasis with respect to the original text.  
6) PS-LTp-EFLS/EFLE= PS obtained through a lexical transformation of a phrase with loss of communicative effectiveness and/or emphasis with respect to the original text.  
7) PS-STp-EFLE= PS obtained through a syntactic transformation of a phrase with loss of the emphasis present in the original text.

Synonymic substitution (SS) with pragmatic loss (4 items)

8) SS-LSTc-EFLE= SS obtained through a syntactic and lexical transformation of a clause with loss of the emphasis present in the original text.  
9) SS-LTc-EFLE= SS obtained through a lexical transformation of a clause with loss of the emphasis present in the original text.
10) SS-LSTp-EFLE=SS obtained through a syntactic and lexical transformation of a phrase with loss of the emphasis present in the original text.

11) SS-LTp-EFLE= SS obtained through a lexical transformation of a phrase with loss of the emphasis present in the original text.

**Operations with Ø semantic value with or without pragmatic loss (5 items)**

12) Ø-STs-EFLE= Ø semantic value of a syntactic transformation of a sentence with loss of the emphasis present in the original text.

13) Ø-STc-EFLE= Ø semantic value of a syntactic transformation of a clause with loss of the emphasis present in the original text.

14) Ø-STp-EFLE= Ø semantic value of a syntactic transformation of a phrase with loss of the emphasis present in the original text.

15) Ø-PD-Ø= Ø semantic value of a syntactic transformation of a production disorder without pragmatic effects.

16) Ø-P-EFLE= Ø semantic value of a permutation with loss of the emphasis present in the original text.

**Operations with Ø semantic value with or without pragmatic gain (13 items)**

17) Ø-Exp2-Ø= Ø semantic value of an expansion2 without pragmatic effects.

18) Ø-Exp2-EG= Ø semantic value of an expansion2 with gain in communicative efficiency.

19) Ø-Exp1p-Ø= Ø semantic value of an expansion1 of a phrase without pragmatic effects.

20) Ø-Exp1c-EG= Ø semantic value of an expansion1 of a phrase with gain in communicative efficiency.

21) Ø-Exp1c-Ø= Ø semantic value of an expansion1 of a clause without pragmatic effects.

22) Ø-Exp1c-EG= Ø semantic value of an expansion1 of a clause with gain in communicative efficiency.

23) Ø-Exp1s-Ø= Ø semantic value of an expansion1 of a sentence without pragmatic effects.

24) Ø-P-T= Ø semantic value of a permutation with a new theme.

25) Ø-P-Ø= Ø semantic value of a permutation with gain in communicative efficiency.

26) Ø-P-EG= Ø semantic value of a permutation with gain in communicative efficiency respect to the original text.

27) Ø-STs-EG= Ø semantic value of a syntactic transformation of a sentence with gain in emphasis with respect to the original text.

28) Ø-STc-EG= Ø semantic value of a syntactic transformation of a clause with gain in emphasis with respect to the original text.

29) Ø-STp-EG= Ø semantic value of a syntactic transformation of a phrase with gain in emphasis with respect to the original text.

**Additions (A) with or without pragmatic gain (5 items):**

30) A-Exp2-EG/EFS= A obtained through an expansion2 with gain of communicative effectiveness and/or emphasis with respect to the original text.

31) A-Exp1p-Ø= A obtained through an expansion1 of a phrase without pragmatic effects.

32) A-Exp1p-EG= A obtained through an expansion1 of a phrase with gain of communicative effectiveness with respect to the original text.

33) A-Exp1c-EG= A obtained through an expansion1 of a clause with gain of communicative effectiveness with respect to the original text.

34) A-Exp1s-EG= A obtained through an expansion1 of a sentence with gain of communicative effectiveness with respect to the original text.

**Synonymic substitution (SS) without pragmatic loss (3 items)**

35) SS-LTp-Ø= SS obtained through a lexical transformation of a phrase without pragmatic effects.

36) SS-LSTp- Ø= SS obtained through a syntactic and lexical transformation of a phrase without pragmatic effects.

37) SS-LTc-Ø= SS obtained through a lexical transformation of a clause without pragmatic effects.

**Deletions (D) with emphasis loss and gain in communicative efficiency (6 items)**

38) D2-R1p-EFEL+EYG= D2 obtained through a reduction1 of a phrase with loss of the original emphasis but gain in communicative efficiency.

39) D1-R2p-EFEL+EYG= D1 obtained through a reduction2 of a phrase with loss of the original emphasis but gain in communicative efficiency.

40) D1-R1p-EFEL+EYG= D1 obtained through a reduction1 of a phrase with loss of the original emphasis but gain in communicative efficiency.

41) D0-R2p-EFEL+EYG= D0 obtained through a reduction2 of a phrase with loss of the original emphasis but gain in communicative efficiency.
42) DO-R2c-EFLE+EYG−DO obtained through a reduction2 of a clause with loss of the original emphasis but gain in communicative efficiency.

43) DO-R1p-EFLE+EYG−DO obtained through a reduction1 of a phrase with loss of the original emphasis but gain in communicative efficiency.

Paradigmatic substitutions (PS) with or without pragmatic gain (9 items)

44) PSs-LTp-Ø= PS of a function word obtained through a lexical transformation of a phrase without pragmatic effects.

45) PSs-LSTp-Ø= PS of a function word obtained through a syntactic and lexical transformation of a phrase without pragmatic effects.

46) PS-STp-EFGE= PS obtained through a syntactic transformation of a phrase with gain in emphasis with respect to the original text.

47) PS-STc-EFGE= PS obtained through a syntactic transformation of a clause with gain in emphasis with respect to the original text.

48) PS-STs-EFGE= PS obtained through a syntactic transformation of a sentence with gain in emphasis with respect to the original text.

49) PS-LTp-EYG/EFGE= PS obtained through a lexical transformation of a phrase with gain in communicative efficiency and emphasis with respect to the original text.

50) PS-LTc-EYG/EFGE= PS obtained through a lexical transformation of a clause with gain in communicative efficiency and emphasis with respect to the original text.

51) PS-LSTp-EYG/EFGE= PS obtained through a syntactic and lexical transformation of a phrase with gain in communicative efficiency and emphasis with respect to the original text.

52) PS-LSTc-EYG/EFGE= PS obtained through a syntactic and lexical transformation of a clause with gain in communicative efficiency and emphasis with respect to the original text.

Negative operations (4):

1) Loss of coherence
2) Non-relevant substitution
3) Non-relevant addition
4) Deletion

Subset of negative operations (23 items):

Loss of coherence (LC) (3 items):

1) LCs-LTp-EYL= Loss of coherence between sentences resulting from a lexical transformation of a phrase with loss of communicative efficiency.

2) LCs-PD-EYL= Loss of coherence between sentences resulting from a production disorder with loss of communicative efficiency.

3) LCs-PD-EYL= Loss of coherence within a sentence resulting from a production disorder with loss of communicative efficiency.

Non-relevant substitution (NS) (7 items):

4) NS-LSTc-EFLS/EFLE= NS obtained through a syntactic and lexical transformation of a clause with loss of communicative effectiveness and/or emphasis with respect to the original text.

5) NS-LTc-EFLS/EFLE= NS obtained through a lexical transformation of a clause with loss of communicative effectiveness and/or emphasis with respect to the original text.

6) NS-STc-EFLS/EFLE= NS obtained through a syntactic transformation of a clause with loss of communicative effectiveness, effectiveness and/or emphasis with respect to the original text.

7) NS-LSTp-EFLS+EFLE= NS obtained through a syntactic and lexical transformation of a phrase with loss of communicative effectiveness and emphasis with respect to the original text.

8) NS-LTp-EFLS+EFLE= NS obtained through a lexical transformation of a phrase with loss of communicative effectiveness and emphasis with respect to the original text.

9) NS-STp-EFLS/EFLE= NS obtained through a syntactic transformation of a phrase with loss of communicative effectiveness, effectiveness and/or emphasis with respect to the original text.

10) NS-P-EFLS= NS obtained through permutation with loss of communicative effectiveness with respect to the original text.

Non-relevant additions (NA) (4 items):

11) NA-Exp1s-EYL= NA obtained through an expansion1 of a sentence with loss of communicative efficiency.

12) NA-Exp1c-EYL= NA obtained through an expansion1 of a clause with loss of communicative efficiency.
13) NA-Exp1p-EYL = NA obtained through an expansion1 of a phrase with loss of communicative efficiency.
14) NA-Exp2-EYL = NA obtained through an expansion2 with loss of communicative efficiency.

Deletions (D) (9 items)
15) D1-R1s-EYL/EFLS/EFLE = Deletion of a sentence due to a reduction1 of a whole predication with loss of communicative efficiency.
16) D1-R1c-EFLS/EFLE = Deletion1 due to a reduction1 of a clause with loss of communicative effectiveness and/or emphasis with respect to the original text.
17) D1-R1p-EFLS/EFLE = Deletion1 due to a reduction1 of a phrase with loss of communicative effectiveness and/or emphasis with respect to the original text.
18) D1-R2c-EFLS/EFLE = Deletion1 due to a reduction2 of a clause with loss of communicative effectiveness and/or emphasis with respect to the original text.
19) D1-R2p-EFLS/EFLE = Deletion1 due to a reduction2 of a phrase with loss of communicative effectiveness and/or emphasis with respect to the original text.
20) D2-R1c-EFLS/EFLE = Deletion2 due to a reduction1 of a clause with loss of communicative effectiveness and/or emphasis with respect to the original text.
21) D2-R1p-EFLS/EFLE = Deletion2 due to a reduction1 of a phrase with loss of communicative effectiveness and/or emphasis with respect to the original text.
22) D2-R2c-EFLS/EFLE = Deletion2 due to a reduction2 of a clause with loss of communicative effectiveness and/or emphasis with respect to the original text.
23) D2-R2p-EFLS/EFLE = Deletion2 due to a reduction2 of a phrase with loss of communicative effectiveness and/or emphasis with respect to the original text.

Sobre didáctica de la traducción

RESUME
Le grand nombre d’écrits sur la théorie et la pratique de la traduction n’est pas comparables à celui consacré à la didactique d’une activité dont l’étude et l’apprentissage font depuis longtemps l’objet de recherches universitaires.
Les raisons de ce déséquilibre sont nombreuses et variées, l’absence d’unanimité entre les spécialistes dans ce domaine, sur la nature et l’objet de la traduction, étant peut-être l’une des plus importantes.
Puisqu’il nous faut former des étudiants à la pratique de cette discipline, une méthodologie cohérente et rigoureuse, conçue à partir d’une théorie claire qu’il soit possible d’appliquer à la traduction de tout type de texte, s’avère nécessaire.
Cette méthodologie atteindra son but si nous parvenons à montrer aux étudiants un point de départ, des objectifs et un parcours intermédiaire, suivant des considérations traductologiques dont le dénominateur commun est leur vocation de faciliter la communication entre la culture de départ et la culture d’arrivée.
Dans cet article nous présenterons notre modèle didactique, fruit de notre expérience dans l’enseignement universitaire, mais qui ne prétend pas être exclusif. Ce modèle se veut seulement un point de départ pour la réflexion et une aide pour des professeurs et des étudiants.

ABSTRACT
There are many more works written on the theory and practice of translation than on the didactic approach to an activity whose study and learning have been the subject of university research for a long time.
The reasons for this imbalance are numerous and varied. The most important one is certainly the lack of unanimous consensus between specialists as to the nature and object of translation.
Since our job is to teach and train students to be translators, it is necessary to implement a coherent and rigorous method based on a clear theoretical approach that applies to all types of texts.
Such methodology will achieve its aim if we manage to show the students a starting point, some objectives and the process in-between, following some factors whose common denominator is their vocation of making communication easier between the source culture and the target culture.
In this article we shall show our didactic model, the fruit of several years’ university teaching. However, it is not thought to be exclusive. It is simply the starting point for reflection and assistance for teachers and students alike.

MOTS-CLÉS/KEYWORDS
théorie, didactique, méthodologie, rigueur, communication

Introducción
Antoine Berman, en su prólogo a L’Épreuve de l’étranger, concluye que la estructuración de la historia de la traducción, de su ética y de su analítica son los tres ejes en los que debe apoyarse cualquier reflexión moderna en torno a la traducción. En la actualidad, algunas universidades españolas vienen celebrando