APPLIED SEMANTICS OF DETERMINERS:
GERMAN jeder, FRENCH chacue/tout, SPANISH cada/todo

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1. Introduction

The title of this paper, "Applied Semantics of Determiners", is almost a contradiction in terms. After all, the semantics of determiners – i.e. the research on the meaning of articles and words functioning as such – is part of referential semantics. And referential semantics is certainly among those linguistic disciplines which is least application-oriented.¹

To provide just one example: I, an insignificant exponent of this discipline, have repeatedly yielded to the temptation to engage in theoretical questions of a subtle nature yet lacking in practical relevance. Thus I developed a theory of definiteness and indefiniteness and dealt with the different forms of genericity (Lavric 1989, 2000a); I followed the ramifications of Generalized Quantifier Theory and interpreted the indefinite article as a double existential quantifier.

As for the first person to set foot on Mars, I speculated that he/she can only be definite and inexist at the same time because he/she is situated in a two-tier opaque context. And finally, I entered the labyrinth of possible worlds and occupied myself with the question of what will happen to the murderer of Smith if it should in retrospect be revealed that Smith in fact has not been murdered at all (Lavric 1997a)...²

All of those problems are intellectually fascinating, but there is no doubt that someone who e.g. wants to learn a foreign language will not necessarily find them very thrilling.

¹ For an overview of reference semantics see the excellent anthology by Geiger (1995).
² Lavric 1990 and 1996a. The case of Smith’s murderer is of course about Donnellan’s (1966/1971) famous distinction.
Within the scope of the semantics of determiners, however, there are still enough questions with regard to which a solid linguistic description can significantly facilitate language learning. This paper is supposed to prove, by means of two examples, that the semantics of determiners can be applied to hands-on language teaching. In detail, this paper is about demonstrative determiners with restrictive relative clauses – this example, however, serves mainly to exemplify the method – while the main part deals with a topic which is known to be particularly difficult, namely the singular totalisers in German, French and Spanish: Ger. *jeder* as compared to Fr. *chaque/tout* and Sp. *cada/todo*.

Our starting point will be errors which can be interpreted as L1 interferences. We shall try to explain those errors with the help of a structuralist-style contrastive semantics of determiners, along the lines, e.g., of Coseriu (1973), Vater (1963/1979), Schifko (1975 and 1992).

2. Methodology (demonstratives with restrictive relative clauses)

The first error example is a three-fold one:

(1) Le premier impact d’un accident est celui du point de vue de *ces institutions qui doivent financer* *ces frais qui sont directement liés aux accidents.*

[*Ces frais qui se trouvent à gauche* sont les frais directement liés à l’accident]

The first impact of an accident is the one that affects those institutions that have to finance those expenses that are directly related to the accident. The expenses shown on the left are the expenses directly related to the accident.

This is of course about determiners in noun phrases with restrictive relative clauses. Both the explanation and the respective rule are simple; what I would like to point out in this example (which is located halfway between syntax and semantics) is the way how to get there.

This way is via another example and it is that example by means of which I want to exemplify my semantic method:

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3 For error analysis and the notion of interference, see e.g. Rattunde (1977), Flamant-Boistrancourt (1985), James (1990), Vogel (1990), Henrici and Zöfgen (1993).

4 The fact that the same mistake occurs three times in this student’s text shows that it is a competence mistake, i.e. that there is a wrong rule stored in the interlanguage.
(2) J'étais entré dans le bonheur,
qui est de faire le métier qu'on aime
Ich genoß nun das Glück, das darin besteht,
daß man jene Arbeit macht, die man gerne tut
Comencé a disfrutar de la felicidad que supone
dedicarse a la profesión que a uno le gusta
I had found happiness,
that comes from doing the type of work that one likes to do

(HPP 180-183)

The example is taken from the corpus of my postdoctoral thesis (Lavric 2000b), and one can see that this corpus is trilingual: it consists of texts with translations (half of them literary and the other half everyday texts). In this case, the original text is in French – and therefore comes first – the translations are into German and Spanish. (The other two directions of translation are of course also represented in the corpus.) The applied method is first and foremost a translation comparison. Example 2 is relevant for our first error example in so far as it includes a noun phrase with a restrictive relative clause and in its present form also provides the explanation of the error: in German, a restrictive relative clause can be signaled by a demonstrative determiner, namely by *jener*; the student has by analogy tried to do the same in French. One can already provide the learner with a rule of thumb here: in French, restrictive relative clauses cannot be signaled by a demonstrative determiner, one has to use the definite article.

Linguistically, however, this rule is still unsatisfactory because it does not completely and explicitly represent the situation in both languages; moreover, Spanish is still missing to render the comparison a triple one. How is a restrictive relative clause signaled in Spanish? Example 2 shows: by the definite article, as in French. There is a parallel between the two Romance languages, which are in opposition to German, at least in example (2).

Unfortunately however, this result is totally incorrect. Merc translation comparison has led us astray in this case. With a mere translation comparison, one is far too much subject to the coincidences of translation, and that is why I systematically supplement the translation comparisons by commutation tests in all three languages. This means that in the same slot, I test all other determiners of the relevant language and note those which lead to the same meaning as the original text. I adapted this method from Vater (1963/1979), adding the contrastive dimension myself.\(^5\) The

\(^5\) The founder of this method is of course Mario Vandruszk (1969 and 1971). See also the recent symposium held in the course of the the Romanistentag Osnabrück 1999 (Albrecht//Gauger forthcoming).

\(^6\) For a justification and explanation of the combined method (translation comparison + commutation tests), see among others Lavric forthcoming.
commutation test restores the whole range of paradigmatic possibilities in both languages; one not only compares what is there in the text, but also what could have been there in this slot of the text while maintaining its meaning. The result for our example (2):

(2') J'étais entré dans le bonheur,
qui est de faire le métier qu'on aime

Ich genoß nun das Glück, das darin besteht,
daß man jene Arbeit macht, die man gerne tut
daß man diejenige Arbeit macht, die man gerne tut
daß man die Arbeit macht, die man gerne tut

Comencé a disfrutar de la felicidad que supone
dedicarse a la profesión que a uno le gusta
a aquella profesión que a uno le gusta

There are three forms yielding the same meaning in the same slot in German, two in Spanish and only one in French. And thus we can with the help of this characteristic example lay down all possibilities to signal a restrictive relative clause in the systems of the three languages:

1. In all three languages, there is the option of the definite article.
2. In addition, there are possibilities with demonstrative determiners in German and Spanish: Sp. aquel, Ger. jener and derjenige.\(^7\)
3. In French, there is no possibility to signal a restrictive relative clause by a demonstrative determiner.\(^8\) This constraint is probably related to the fact that French does not really have a distal demonstrative,\(^9\) while both Ger. jener and Sp. aquel are distal demonstratives.\(^10\)

So this would be the precise result of an empirically-based interlingual systems comparison, which the combination of translation comparison and commutation test allows for. Although the rule of thumb for the student remains the same, we can now

\(^7\) Derjenige is actually confined to this function and cannot be used otherwise. (Sometimes it also marks restrictive attributes in a form other than that of the relative clause).

\(^8\) There are exceptions to this rule which correlate with clearly describable stylistic effects; see Lavric (1996(b)), (1997(b)) and (1998).

\(^9\) Ces...-là can only be used with explicit or implicit contrast.

\(^10\) Strictly speaking, the proximate demonstratives dieser and este are marked for non-restrictivity (= appositionality) of the following relative clause. The distal demonstratives are actually unmarked and thus theoretically comprise both possibilities (restrictivity or appositionality); in fact, however, they are used to mark restrictivity in the overwhelming majority of cases. (Strictly speaking, the definite article also embodies both possibilities). See chapter 3.4.7. in Lavric (2000(b). 900-905).
predict that e.g. German-speaking learners of Spanish will not make any interference errors with such examples, but that their transfer attempts will be successful\(^\text{11}\).

3. The contrastive problem of singular totalisers

That much for demonstratives with restrictive relative clauses and for the contrastive method used. The second and main part of this paper deals with singular totalisers: Fr. chaque versus tout, Sp. cada versus todo, Ger. jeder, but also jeglicher and jedweder. For speakers of German, these forms pose a problem in French and Spanish alike, as shown by the following error examples:

(3) *Chaque demandeur d’emploi qui va à l’office pour s’immatriquer est enregistré et enregistré dans les statistiques

   Every job-seeker that comes to the office to seek registration is entered into the register and added to the statistics

(4) ...la clause de la nation la plus favorisée. Cette clause qui garantit que chaque concession accordée à un pays membre, est aussi valable pour tous les autres pays membres du GATT

   ...the most-favoured-nation-clause. This clause which guarantees that each concession accorded to one member state is applied to all other member states of GATT as well...

(5) La CEE a établi une limite de quantité dans la domaine des céréales. *Chaque excédent représenterait une diminution du prix

   The EEU has established a quantitative limit in the cereals domain. Any surplus would mean a falling of the price

(6) En Austria *cada estudiante puede ir a la universidad si tiene la selectividad y nada más

   In Austria every student is admitted to university if he has passed his A-levels, with no additional qualification being required

(7) *Cada empresa que quiere importar ciertos productos necesita un permiso especial del ministerio de hacienda

   Every company that wants to import certain products needs to obtain a special permit from the ministry of finance

\(^{11}\) In addition, one could predict that Spanish-speaking learners of French will face problems similar to those of German-speaking ones when confronted with this matter, while native speakers of French will probably tend to exclusively use the definite article with restrictive relative clauses and thus convey the so-called “over-indulgence” phenomenon (Levenston (1972)) — out of several varieties the one similar to the mother tongue is preferred, which, however, is obviously not too troublesome.
Nuestros expertos resolverán *cada problema que puede presentarse en su sistema informático

Our experts will solve any problem that might arise in your informatics system

The reason for these errors can be located in the learners equating Ger. *jeder* with *cada*, while most of the time not using *todo* at all. Here we have a virtually classical example of a "divergent learning structure":

*chaque*/*cada* and *tout*/*todo* share the functional area of Ger. *jeder* between them in a rule-governed way. Compared with German, this accounts for an additional differentiation which has to be newly acquired when learning French or Spanish.

Table 1. An additional differentiation

Three preliminary remarks:

- Firstly, *chaque* and *cada* on the one hand and *tout* and *todo* on the other hand are, according to my findings, in fact, complete synonyms.
- Secondly, in my corpus, *jeder* is the exclusive translation equivalent of both *chaque*/*cada* and *tout*/*todo*.
- Thirdly, however, this does not mean that German has fewer singular totalisers than Spanish or French. There are after all the rarer forms *jeglicher* and *jedweder*, which we should not lose sight of.

What about the difference between *chaque*/*cada* and *tout*/*todo*? Experienced language teachers advise their students to translate Ger. *jeder* with *tout*/*todo* in case of a general statement holding true for all possible and future cases as well. This corre-

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12 This term can be found in Fehse, Nelles and Rattunde (1977) ("divergente Lernstruktur"); Gnutzmann (1972) speaks of "divergence" ("Divergenz"). For this kind of structures with the L2 being more subtly structured than the L1, see also Lavric (2000c) (with numerous examples from business language).

13 In such cases, the foreign language learner is required to bring into existence new distinctions, i.e. to acquire additional cognitive differentiations or – to use the words of Flament-Boistrancourt (1985) – he has to restructure the world in a new way.
lates exactly with that aspect of differentiation which has been most perceived in the literature, namely the ‘worlds’ dimension.

4. The ‘worlds’ dimension

Drawing on Martin (1983), one can formulate the difference as follows: the referents of a noun phrase including *chaque/cada exist in a real world (see example (9)), while the referents of a noun phrase including tout/todo exist in a possible world, e.g. in a counterfactual or hypothetical world (see example (10)) – or even in several or all possible worlds:14

(9) (The text describes a scene of punishment from the perspective of the victim.)
Es dauerte lange, mit jedem Schlag wollte er aus der Haut fahren mit *jeglichem / *jedwedem Schlag

Cela dura longtemps, à chaque coup il était sur le point d'éclater

*à tout coup

Duró mucho todo aquello y cada golpe le hacia reventar de rabia

*todo golpe

It lasted a long time, and with every lash (of the whip) he came close to exploding with rage

(Inn 105/98)

(10) El ejercicio de la tutela es incompatible con el de todo cargo o representación política

*de cada cargo o representación política

Die Ausübung der Vormundschaft ist unvereinbar mit jedem politischen Amt oder jeder politischen Vertretung

jeglichem / jedwedem politischen Amt

oder jeglicher / jedweder politischen Vertretung

L’exercice de la tutelle est incompatible avec celui de toute charge ou représentation politique

*chaque charge ou représentation politique

Exercising the office of tutor (to the king) is incompatible with any political function or office

(Con 49/45/42)

One can thus ascribe to *chaque/cada the semantic feature [RW] (‘real world’), to tout/todo – and also to Ger. jeglicher, jedweder – the semantic feature [PW] (‘possi-

14 For the concept of possible worlds see also Martin (1987) and subsequently Lavrie (1990) and (1995).
ble world').\footnote{Strictly speaking: ‘referents exist in the real world’ versus ‘referents exist in a possible world/in possible worlds’.} Ger. *jeder* comprises both areas.

Table 2. Real world versus possible worlds

<table>
<thead>
<tr>
<th>[RW]</th>
<th>[PW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>chaque/cada</td>
<td>tout/todo/jeglicher, jedweder</td>
</tr>
<tr>
<td>jeder</td>
<td></td>
</tr>
</tbody>
</table>

Still, the opposition is in fact a trifle more complicated. Since noun phrases including *chaque/cada* and *tout/todo* are plural referents, combinations of the ‘worlds’ features are also possible. There are e.g. hypothetic-generic statements, i.e. statements involving all referents in all possible worlds, although one cannot be sure that they relate to referents in the real world as well. This would be equivalent to the feature combination \([\pm \text{RW}] [+ \text{PW}]\). The determiners typically used in such cases are *tout/todo*, while *chaque/cada* are not possible:

(11) **Toda** variación en las cantidades abonadas deberá ser solicitada por carta, télex o fax
* **Cada** variación

**Tout** changement des quantités fixées à l’abonnement devra être sollicité par lettre, fax ou télex
* **Chaque** changement

**Jede** Änderung der abonnierten Beträge muß schriftlich vorgenommen werden
* **Jegliche** / **Jedwede** Änderung

Any change in the subscribed quantities has to be requested in writing (by letter, telex or fax)

(S-Fil)

Still, there are also cases where there are positively some referents in the real world, but where it is not clear, or irrelevant, from the context whether there exist referents in possible worlds as well. The features structure in these examples would be \([+ \text{RW}] [\pm \text{PW}]\). In such cases, *chaque/cada* and *tout/todo/jeglicher, jedweder* are possible, but they yield different respective interpretations, i.e. different readings:
(12) Jede Reise verwandelt das Spießbürgerliche in unserer Brust in etwas Weltbürgerliches und Göttlich-Städtisches

Jegliche / jedwede Reise

Tout voyage transforme en nos cœurs l’élément petit-bourgeois en un sentiment de cosmopolitisme et d’appartenance à la Cité de Dieu

Chaque voyage

Cada viaje contribuye a que de pequeñoburgueses que somos nos convirtamos en ciudadanos del mundo y en habitantes de la ciudad de Dios

Todo viaje

Every journey transforms the petit-bourgeois element within us into something more cosmopolitan and divinely urban

(HPP 92-93, quoted from the German writer Jean Paul)

In this example, the variant with tout/todo/jeglicher, jedweder rather carries overtones of a generic truth, i.e. an eternal truth valid for all possible worlds, while the same sentence with chaquel/cada represents universality rather than genericity, i.e. an empirically ascertained universal truth. (Ger. jeder embodies both possibilities).

The critical point is the possible worlds. As soon as referents are involved in possible worlds, tout/todo have to be used, whereas chaquel/cada are not possible. For tout/todo this is equivalent to the feature combination [± RW] [+ PW], which can be realised as either [± RW] [+ PW] or [− RW] [+ PW]. With chaquel/cada on the other hand, existence of referents in possible worlds is excluded, the referents can only exist in the real world. The relevant feature combination is [± RW] [− PW].

Thus we can draw up a detailed and comprehensive table of possible uses of chaquel/cada and tout/todo/jeglicher, jedweder in the ‘worlds’ dimension:

Table 3. The ‘worlds’ dimension in detail

<table>
<thead>
<tr>
<th>[+ RW] [− PW]</th>
<th>[± RW] [+ PW]</th>
<th>[− RW] [+ PW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>chaquel/cada</td>
<td>tout / todo / jeglicher, jedweder</td>
<td>jeder</td>
</tr>
</tbody>
</table>

The overlap in the area of [± RW] [+ PW] shows that chaquel/cada resolve the ambiguity in the relevant examples, e.g. (12), towards [± RW] [− PW], while tout/todo/jeglicher, jedweder resolve it towards [± RW] [+ PW].
5. The ‘access’ dimension

So much for the ‘worlds’ dimension. The difference between tout/todo and chaque/cada, however, is not exhaustively accounted for by this dimension. There is yet another dimension which is at least equally relevant. I call this dimension ‘access’. The fundamental opposition here is the one between global and distributive access, expressed by the semantic features [+ DISTRIBUTIVE] versus [- DISTRIBUTIVE], or, [+ GLOBAL].

[+ DISTRIBUTIVE] means that the reference set is split into unit subsets, [+ GLOBAL] means that the reference set can only be looked at as a whole. What we have here, therefore, is an opposition between \{a\}, \{b\}, \{c\} etc. and \(M = \{a, b, c, \ldots \}\).

This opposition constitutes the difference between plural and singular totalisers, i.e. between tous/ies/todos/los/alle, sämtliche on the one hand and chaque, tout/cada, todos/jeder, jeglicher, jedweder on the other hand. The singular totalisers are restricted to [+ DISTRIBUTIVE], the plural totalisers can also occur with [- DISTRIBUTIVE] or, [+ GLOBAL]. In ambiguous contexts, only the latter retain the ambiguity:

(13) Cada abonado recibirá un número de abono
Todo abonado recibirá un número de abono
Todos los abonados recibirán un número de abono
Jeder Abonnent erhält eine Nummer
Alle Abonnenten erhalten eine Nummer
Chaque abonné recevra un numéro d’abonnement
Tout abonné recevra un numéro d’abonnement
Tous les abonnés recevront un numéro d’abonnement

Each subscriber is allocated a number
All subscribers are allocated a number

(S-Fil)

![Diagram of subscribers and numbers]

fig. 1 for ex. 13:
Jeder Abonnent erhält eine Nummer
(Each subscriber is allocated a number)
With singular totalisers, interpretation is necessarily distributive:

![Diagram of subscribers and numbers](image)

fig. 2 for ex. 13:
*Alle Abonnenten erhalten eine Nummer*
*(All subscribers are allocated a number)*

With plural totalisers, ambiguity of distributive or global interpretation is retained:

![Diagram of subscribers and numbers](image)

fig. 3 for ex. 13:
*Alle Abonnenten erhalten eine Nummer*
*(All subscribers are allocated a number)*

Here is a schematic representation of the behaviour of singular and plural totalisers in the opposition [+/- DISTRIBUTIVE]:

<table>
<thead>
<tr>
<th>[- DISTRIBUT. ]</th>
<th>[+ DISTRIBUT. ]</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>tous les</em> / <em>todos los</em> / <em>alle, sämtliche</em></td>
<td><em>chaque, tout</em> / <em>cada, todo</em> / <em>jeder, jeglicher, jedweder</em></td>
</tr>
</tbody>
</table>

Table 4. Singular and plural totalisers and distributivity

Thus, *chaque/cada* and *tout/todo* are marked as [+ DISTRIBUTIVE]. They do not, however, represent the pole distributivity in the same way. Because there are certain kinds of examples which, due to access, show a strong affinity for *chaque/cada* and in which neither *tout/todo* nor Ger. *jeglicher, jedweder* can occur.
Firstly, examples with differentiating and comparing predicates:

(14) (The conversation takes place in a forest. Kreisleiter Gorbach addressing his servant:)

Jedes Gemüt reagiert da anders, wenn es vor die Natur tritt. Der eine
verstummt, der andere redet einfach weiter, pietätlos

*jegliches / jedwedes Gemüt

Chaque être devant la nature réagit différemment. L’un se tait, l’autre ne
s’arrête pas de parler; manque de piété

*Tout être

Cada persona reacciona de manera distinta cuando se encuentra ante la
naturaleza. El uno se queda mudo, el otro sigue sencillamente hablando,
sin piedad

*Toda persona

Every individual reacts differently when entering the presence of mother na-
ture. There are those who fall silent, and those who continue talking, without
any sense of piety

(Wal 25/27/22)

(15) ...el aumento de la afición al coleccionismo hace que cada Exposición
Nacional se vea enriquecida, en relación con las anteriores, en espacio y
calidad

*toda Exposición Nacional

...die Zunahme der [...] Sammlerleidenschaft macht, daß jede nationale
Ausstellung sich im Vergleich zu den vorangegangenen raum- und
qualitätsmäßig bereichert sieht

*jegliche / *jedwede nationale Ausstellung

...l’augmentation de l’intérêt porté aux collections fait que chaque Exposi-
tion Nationale se voit enrichie, par rapport aux précédentes, en espace et
en qualité

*toute Exposition Nationale

...the increasing craze for collecting stamps explains why every national exhi-
bition finds itself richer in terms of space and quality compared with the pre-
vious ones

(S-Fil)

Secondly, examples with quantitative attributions:

(16) ...la consommation moyenne de chaque Français s’élève à 1600 litres [d’eau]
par jour

*de tout Français
...kommt der Durchschnittsverbrauch *jegliches Franzosen auf 1600 l [Wasser] pro Tag

...el consumo medio de *de todo francés alcanza los 1600 litros [de agua] diarios

...the average consumption of every Frenchman amounts to 1600 litres (of water) daily

(HPP 134-135)

And thirdly, examples the context of which strongly discourages a distributive reading:

(17) El importe a devolver se corresponderá con el tipo que grava la mercancía, aplicándose sobre el IMPORTE UNITARIO de *jeglichen Artikels festgesetzt wird

*de todo artículo

Der rückzuerstattende Betrag entspricht dem Auflagetyp der Ware, der für den EINHEITSPREIS *jedwedens Artikels festgesetzt wird

Le montant remboursé correspondra au taux appliqué sur la marchandise en question, et ce sur le PRIX UNITAIRE de *de tout article

The import to be refunded will be equal to the tax rate attracted by the goods in question as it applies to the unit price of every article

(TVA)

The differentiating and comparing predicates (14, 15) would suggest the feature [+ DIFFERENTIATING] for chaque/cada, while tout/todo represent the opposite feature [+ EQUATING].¹⁶ Examples (9), (12) and (13), however, show that chaque/cada can be used in equating contexts as well. It therefore seems that the opposition would have to be represented as follows:

¹⁶ This means that tout/todo is used to refer to something the referents have in common; see above, examples (10) to (13) and particularly (11), as well as the following examples:

(18) ...dans la civilisation du négoce dont relèvent nos exemples, toute vente est supposée procurer un bénéfice

...in the world of commerce world to which our examples refer, each sale is supposed to generate a profit

(Ans 25)

(19) ...todo posecsivo equivale a de + pronombre personal, pero no al contrario

...every possessive is equivalent to de + personal pronoun, but the opposite is not true

(PD 79)
Table 5. Tentative distinction between [+EQUATING] and [+DIFFERENTIATING]

| [+DISTR.  ] | [+EQUA. ] | tout / todo / jeglicher; jedweder  |
|            | [+DIFF. ] | chaque / cada / jeder               |

The examples of the quantitative attributions (16), however, force us to revise this table once more. Because although they are of the equating type – a common characteristic is referred to – they still only allow for the series chaque/cada/jeder, while the series tout/todol/jeglicher, jedweder is not possible. The line between [+ EQUATING] and [+ DIFFERENTIATING] therefore has to be drawn at a deeper level; that is why it does not coincide with the line between the two totaliser series and cannot be used to account for their differentiation.

Table 6. The real borderline between [+ EQUATING] and [+ DIFFERENTIATING]

| [+DISTR.  ] | [+EQUA. ] | tout / todo / jeglicher; jedweder  |
|            | [+DIFF. ] | chaque / cada / jeder               |

The real key is provided by the examples of the third type, i.e. such as (17), in which the context strongly discourages a distributive interpretation. Only chaque/cada (and Ger. jeder) can bring about a distributive reading in such opposite contexts. They thus represent distributivity in a very strong variant, which I, using a term by Choe (1987) and Gil (1995), would like to call [+ DISTRIBUTIVE KEY]. Tout/todol/jeglicher, jedweder on the other hand represent a weaker variant of distributivity, which I call [+ INDIVIDUAL], and in which the distributive interpretation has to be supported by the context.

Table 7. [+ INDIVIDUAL] versus [+ DISTRIBUTIVE KEY]

| [+DISTR.  ] | [+INDIVIDUAL] | tout / todo / jeglicher; jedweder  |
|            | [+DISTR. KEY] | chaque / cada / jeder               |
Chaquel/cadal/jeder of course still retain the feature [+ DISTRIBUTIVE KEY] even in those examples where [+ INDIVIDUAL] would suffice. In the area overlapping with tout/todo/jeglicher, jedweder they still have the more powerful feature, which in such cases is just redundantly strong.

I want to close these thoughts on totalisers in the ‘access’ dimension with a table comprising all features which have been examined and taken into consideration:

Table 8. Totalisers on the ‘access’ dimension

| [- DISTRIBUTIVE] | tous / todos / alle, sämtliche |
| [+] INDIVIDUAL | [+] EQU | tout / todo / jeglicher, jedweder |
| [+] DISTRIBUTIVE KEY | [+] DIFF | chaquel / cada / jeder |

6. The interaction of both dimensions

At this point, one could return to the ‘worlds’ dimension and say with regard to a number of the examples examined, that if chaquel/cada are the only possible totalisers here, it is because we are in the real world. Wrong! (17) is already a hypothetically generic example incorporating possible worlds, and so are the following two examples of quantitative attributions:

(20)  (Extract from a bilateral treaty on tariff quotas:)
Die Erhöhung wird zu jedem Kontingent hinzugezählt
*jeglichem*jedwedem Kontingent
L’augmentation est ajoutée à chaque contingent
*a tout contingent
El aumento se añadirá a cada contingente
*a todo contingente
The increase will be added on to each quota

(21)  Die Erhöhung beträgt zu Beginn jedes Jahres 25%
*jeglichen*jedwedem Jahres
Le rythme d’augmentation est de 25% au début de chaque année
*de toute année
El ritmo de aumento será del 25% al inicio de cada año
*de todo año
The rate of increase is 25% at the beginning of every year

(CEE)
This means, however, that this finding is quite spectacular – that the 'access' dimension here overrules the 'worlds' dimension! I.e. in case [+ DISTRIBUTIVE KEY] has to be expressed, only *chaque/cada* can be used, even if possible worlds are also involved. The final table therefore has to look like the following:

Table 9. Totalisers on the 'worlds' and the 'access' dimension.

<table>
<thead>
<tr>
<th>'worlds' dimension</th>
<th>'access' dimension</th>
<th>[+ RW] [- PW]</th>
<th>[+ RW] [± PW]</th>
<th>[− RW] [+ PW]</th>
</tr>
</thead>
<tbody>
<tr>
<td>[− DISTRIBUT. ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[+ INDIVIDUAL]</td>
<td>[+ EQU. ]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[+ DISTR. KEY]</td>
<td>[+ DIFF. ]</td>
<td><em>tous les / todos los / alle, sämtliche</em></td>
<td><em>jeder</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>tout / todo / jeglicher, jedweder</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>chaque / cada</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7. Evaluation of the method

Is the mentioned rule of thumb, to use *tout/todo* instead of *chaque/cada* in case of general statements including all possible and future cases, right? The answer is: yes, but. Our error examples (3) to (8) can be explained by that. But the rule is simply not exhaustive enough. The reason for this is that *chaque/cada* also have to be used in possible worlds, whenever distributivity has to be explicitly signalled through the determiner: namely with differentiating predicates, with quantitative attributions and in contexts which would in themselves discourage distributive interpretation.

However, looking at these problems from an interlingual point of view and in the wider context of the determiner paradigm – i.e. asking the question across language boundaries in the context of possible commutations – makes it possible to formulate a much simpler rule: *tout/todo* have to be used whenever and only when Ger. *jeglicher, jedweder* would be possible as well. Indeed, it was shown that the 'zone' of *jeglicher, jedweder* is identical to that of *tout/todo* in both the 'worlds' and the 'access' dimension. This identity, however, could not have been discovered by means of a mere translation comparison, since in the trilingual corpus I used, all occurrences of both *chaque/cada* and *tout/todo* were always rendered as *jeder*. By including the possible commutations, however, one can restore the complexity of the German system, whose more rare totalisers comprise some forms which can be used

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17 The two forms do not show complete solidarity since *jeglicher* probably carries overtones of a types/sorts reading (see Lavric 2000(b)). Together, however, they completely cover the area of *tout/todo*. 
in exactly the same contexts as tout/todo. Thus, German can provide an important clue about understanding and learning the French or Spanish system.

Strictly speaking, the description that has been developed here far exceeds the requirements of error explanation. It shows the problematic forms to be parts of a complex system, parts which can be compared in minute detail by means of a table divided according to semantic features and oppositions. By applying the combined contrastive method, it is possible to generate a comprehensive map of determiner meanings in three different languages. Such a map can make new equivalents visible and thus lead to better, systematically supported equivalence rules. It becomes obvious that structural-contrastive insights can, particularly in so error-prone an area as the singular totalisers, be of significant help in learning and teaching foreign languages.

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SOURCES OF THE EXAMPLES


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18 All emphasis in the examples is mine, E.L.