The treatment of Scope and Negation

In Rosetta *

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Abstract

This paper deals with the treatment of Scope and, in particular, Negation in Rosetta, a Machine Translation system which translates between Dutch, English and Spanish (Spanish only as a target language). It will be argued that the SOV- versus SVO-character of a language has important consequences for its possibilities of reflecting scope through word order. A description will be given of the problems that arise translating from one type of language (the SOV-language Dutch) to the other (the SVO-languages English and Spanish). The extent to which these problems can be solved will be outlined.

The paper has been divided into two main sections. In section one the phenomena are described linguistically, in section two a general idea is given of how these phenomena are dealt with in Rosetta.

1 Linguistic phenomena

1.1 Expression of Scope

Scope bearing elements can be divided into two classes:

1) NEG, containing both the adverbs niet(Dutch)/not(English)/no(Spanish) and quantifiers with morphologically incorporated negation, such as niets(D.)/nothing(E.)/nada(S.).

2) NPs and adverbials containing a quantifier (from now on Q-elements), like veel kinderen(D.)/many children(E.)/muchos ninos(S.), een vis(E.)/a fish(E.)/un pez(S.), vaak(D.)/often(E.)/muchas veces(S.), in sommige gevallen(D.)/in some cases(E.)/en algunos casos(S.), etc.

The question I am concerned with is how the scope order of Q-elements and NEG can be determined. In a Montague Grammar of the PTQ type, (1) would have two interpretations, one with Every man having wide scope and one with two women having wide scope /Montague 1973/, /Dowty 1981/:

(1) Every man loves two women.

However, the interpretation with Every man having wide scope is far more natural. Therefore, in accordance with Jackendoff's principle, /Jackendoff 1977/, I make the simplifying assumption that surface order in principle represents the most plausible scope order of Q-elements and NEG in the following sense:

"A Q/NEG element has scope over the Q/NEG elements on its right and is itself inside the scope of the Q/NEG elements on its left".

Starting from this principle implies that other important factors are not taken into consideration, such as:

- Intonation, which is not visible in a written text. Therefore sentences are considered under neutral stress and intonation.

- Context. Currently only isolated sentences are taken into consideration.

Essential for translation is that, even if we assume that (1) is ambiguous between two scope readings, the sentence in the target language will have the same ambiguity as long as the Q-elements have the same surface order as in the source language. Furthermore, both sentences will have the same 'most plausible reading'.

1.2 SVO versus SOV

Rosetta translates between two types of languages, namely the SOV-type (Dutch) and the SVO-type (Spanish and English). This SOV- versus SVO-character has important consequences for the expression of scope. I claim that in both types of languages the position of NEG is as close to the left-hand side of the verb as possible: it only precedes possible Q-elements that are within the scope of NEG /Van Munster 1985/.

Consider the following scheme:

Dutch: S O-(O) NEG-V

English/Spanish: S NEG-V O-(O)

In an SOV-language the verb (in basic position) is in sentence-final position, while in an SVO-language the verb is in second position. Consequently, in an SVO-language only two elements (one in subject position and one in 'shift-position', i.e. the position to the left of the subject) can precede NEG; the objects are to the right of NEG in basic position. In an SOV-language like Dutch, however, the objects are to the left of NEG in basic position. In principle there is no restriction to the number of elements that can appear to the left of NEG.

In general it can be said that, especially if the sentence...
contains a NEG, an SOV-language is more 'suited' to express scope through word order than an SVO-language.

This basic difference between Dutch and Spanish/English can cause problems when translating from one type of language into the other. Consider e.g. (2), where (2)a cannot be translated into (2)b since the relative order of NEG and the Q-NP is not the same:

(2) a De kinderen aten veel snoepjes niet op.
   'The children ate many sweets—not'

b The children didn't eat many sweets.

In the English sentence the object has to be topocalized in order to get the correct scope relations:

(2) c Many sweets the children didn't eat.

1.3 Subdivision of Quantifiers

I argue that the following subdivision of NPs can be made:

1A) Q-NPs sensitive to scope, i.e. the surface order of Q-NPs and NEG is crucial for the interpretation. (Dutch: iemand ('everybody'), een N ('a N'), veel N ('many N'), alle N ('all N'), twee N ('two N'); English: many N, three; Spanish: muchos ('many'), dos N ('two N'), etc.).

E.g. (3)a does not mean the same as (3)b:

(3) a Niet veel mensen houden van vis.
   'Not many people like fish'

b Veel mensen houden niet van vis.
   'Many people like fish'

1B) Q-NPs not sensitive to scope, i.e. the surface order of Q-NPs and NEG is not crucial for the interpretation; these NPs always have wide scope, irrespective of their position. (e.g. sommige N ('some'), most N, alguien ('someone'), something, etc.) Since these NPs do contain a quantifier, however, there is a strong preference for a surface order which reflects the scope. Therefore, (4)b is a much more natural word order than (4)a, although both sentences have in fact the same meaning. (NB. For some speakers (4)a is even out).

(4) a Niemand gelooft sommige opmerkingen.
   'Nobody believes some remarks'

b Sommige opmerkingen gelooft niemand.
   'Some remarks believes nobody'

2) definite NPs (e.g. Jan ('John'), het boek ('the book'), the many linguists, etc.). Surface order is irrelevant for scope-interpretation. If in (4)a and (4)b sommige is replaced by the definite deze, (a) and (b) not only have the same meaning but there is no difference in naturalness either. Definite NPs have the feature [-Q].

1A and 1B together are the NPs traditionally called quantifiers. I will indicate the two types with resp. the features [+S] and [-S].

Note that the subdivision of Q-NPs is language specific, e.g. iemand in Dutch is scope-sensitive, while the Spanish and English equivalents (resp. alguien and someone) are not.

Spanish and English seem to have much more [-S] elements than Dutch does, which, as I claim, relates to the fact that they are less suited to express scope through word order (see section 1.2).

1.4 Two approaches to scope

In TG-oriented theories a distinction is often made between different types of negation: S-negation and VP-negation (e.g./Jackendoff 1972/, /Lassik 1972/, a.o.), with the special addition of TVP- and V-negation for Dutch (e.g./Hoekstra 1985/). To illustrate briefly what is meant by the different types of negation, let me give an example of each:

(5) a Jan heeft geen boek gelezen.
   'John has no book read'

b Niet veel mensen hebben een boek gelezen.
   'Not many people have a book read'

c Iemand heeft niet gered
   'Somebody has not travelled'

d Veel mensen hebben geen boek gelezen.
   'Many people have no book read'

e Jan heeft veel mensen iets niet verteld.
   'John has many people something not told'

It is assumed that the constituents to the right of NEG, including the verb, are within the scope of NEG. In (a) NEG follows the subject, but since Jan is definite, S-negation is equivalent to VP-negation: as a general rule the position of NEG is after a definite (unless the sentence is contrastive). Both (a) and (b), however, can be paraphrased by *it is not the case that ...* which is a proof of S-negation /Jackendoff 1972/. In (c) NEG has scope over the VP containing an intransitive verb, in (d) over the VP containing a transitive verb plus direct object and in (e) merely over the transitive verb. In logical terms, however, these sentences merely differ in the relative scope order of NEG and Q-elements (i.e. of scope operators). In a semantic, Montague-like theory a verb (unless it is a modal) is not a scope...

*Another term would be 'topicalization-position'. However, this term can cause confusion since in Rosetta a distinction is made between 'scope-shift' (treated in this paper; the sentence still has a neutral intonation) and 'topicalization' (the sentence has a non-neutral intonation; not the surface order but the original position of the topocalized Q-element reflects the scope.) Both types of shift go to shift-position. Scope-shift is a transformation, Topicalization a rule. (For these terms see section 2.1).

*For a treatment of scope-ambiguity in TG-framework see /May 1977/.

*In the sample sentences the perfect tense is used since this renders a word order with the main verb in basic, i.e. sentence final, position.
operator and as much not relevant for the scope interpretation of the sentence. The fact that Dutch, but not Spanish/English, has TVP- and V-negation is a logical consequence of the fact that NEG can appear in more surface order positions in Dutch (being an SOV-language).

In Rosetta scope in a sentence is expressed in so-called syntactic derivation trees (see section 2.1).

2 Scope in Rosetta

2.1 The Rosetta Framework

In Rosetta Compositional Grammar of the Montague type are used. This means that sentences are build up starting from basic expressions by applying syntactic rules which prescribe how bigger expressions can be constructed from smaller ones. The grammars have to obey the Compositionality Principle: every rule and every basic expression has a well-defined meaning. This derivation process can be shown in a so-called syntactic derivation tree. Consider e.g. the strongly simplified syntactic derivation tree of (6) a which contains two Q-NPs.

(6) Everybody read two books.

```
|\  |
\  |
\  |
\  |
```
```
/ Everybody \ x1
/ \       / \ x2
/ reads / two books
```

The moment of substitution of a Q-NP indicates its scope-domain. In (6) insecen is substituted later than twice booken, so it has wider scope. In other words, for the most plausible reading of a sentence we want the Q-element to be substituted from right to left in generation (right-left generation). Since the Substitution rules apply freely in principle, it is essential that the conditions on the applicability of Substitution- and Negation rules force this order, basically in the following way:

(a) An argument-substitution rule (Reads, x) only applies if there are no free variables (now on VARs), to the right of the variable to be substituted.

(b) A negation rule (Neg) only applies if there are no free VARs to the right of the position where NEG is inserted.

For (6) this means that the output of the rules is as follows (details omitted):

Reads: x1
Reads: x2: x1 twice booken
Reads: x1: insecen twice booken
Reads: x2: x1 twice booken

(A Verb-2-transformation puts the verb in second position: insecen twice booken)

Note that Read, x1 cannot apply before Reads, x2 under requirement (a) stated above, since x2, a free VAR to the right of x1, has not been substituted for yet. In other words, Reads, x1 is blocked.

An advantage of the derivation-tree method is that these trees can represent the scope order of Q-elements and NEG in a sentence in a natural way (as they can be assigned an interpretation in terms of logical expressions).

Translation is done by means of isomorphic grammars, which means that the grammars of the languages concerned are aligned to each other in the following way: for each basic expression in one language there must be at least one corresponding expression in the other language with the same meaning. For each syntactic rule in one language there must be at least one corresponding syntactic rule in the other language with the same meaning operation. Two sentences are a translation of each other if they are derived from corresponding basic expressions by application of corresponding rules. Scope can be maintained in translation if in SL and TL the Substitution- and Negation rules are applied in the same order. Consider now the English derivation tree of (7), corresponding to the Dutch one:

(7) Everybody reads two books.

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|\  |
\  |
\  |
\  |
```
```
/ Everybody \ x1
/ \       / \ x2
/ reads / two books
```
```
Reads: x1: x1 x2
Reads: x2: x1 reads two books
Reads: x1: Everybody reads two books
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In this example there is no problem making an isomorphic derivation for English (as Spanish), because in the English translation the order of Q-NPs is the same as in Dutch.

In Rosetta a distinction is made between rules, which are meaningful and relevant for translation, and transformations, which are language-specific, meaningless and not relevant for translation. Since in the derivatice tree only the rules are represented, the corresponding trees have exactly the same geometry.

If the sentence contains a negation, this negation is treated at the projection path6 on sentence level, i.e. not constituent-internal, whenever possible.7

For instance, in (8) the position of NEG is syntactically inside the NP but will be put in this position (generatively) by means of a transformation. The derivation tree is:

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6For this notion see Appleby et al. et al.

7To give an example of a sentence where the NEG is constituent (namely ADV-) internal, in (1) not has only scope over a reason, since someone, which is [S], and not anyone follows:

(1) Not without a reason I punished someone.
2.2 Translating Scope

Now, there may be various reasons why the right-left substitution order causes problems, both within one language and in translating from one language to another. In the subsections 1 and 2 the problems will be sketched, in 3 a general strategy for a solution in Rosetta will be given.

2.2.1 Switch of arguments

Problems within one language arise if the arguments have been switched with respect to the order of the verb pattern (i.e. the argument structure of the verb), in order to express the correct scope relations in the sentence. Consider e.g. (9):

(9) Veel boeken leest iedereen.

'Many books reads everybody'

Recall that in analysis the Q-arguments are substituted from left to right (cf. section 2.2), i.e. *veel boeken* (= x2) before *iedereen* (= x1). Now, the output of the generative rules is as follows:

\[ R_{start}: xl \ x2 \ lezen \]
\[ R_{subst, xl}: (blocked) \]
\[ R_{neg} \]

This type of switch also occurs in translating from one language into the other, namely if the verb in the TL has a different order of arguments than the verb in the SL. Consider e.g. the following verb patterns:

Spanish: 1 dar 2 x3
Dutch: 1 x2 x3 x2 geven

Again assuming that surface-order reflects scope order, (10)a and (10)b are not a correct translation of each other:

(10) a Jan geeft iedereen een boek.

'John gives everybody a (=some) book'

b Juan da un libro a todo el mundo.

'John gives a (certain) book to everybody'

The order of Q-NPs in the Spanish sentence has to be switched somehow.

\*NEG is introduced synchronically, although it could have been a basic expression as well.

2.2.2 SOV/SVO problems

If a sentence containing a NEG-element has to be translated from an SOV-language (like Dutch) into an SVO-language (like English/Spanish) problems may arise. Recall that the position of NEG is closely related to the position of the verb (cf. scheme in section 2). In principle no problems arise if NEG does not follow a Q-object in Dutch. (11)a and (12)a can simply be translated into (11)b and (12)b respectively:

(11) a Niet iedereen komt.

b Not everybody comes.

(12) a Veel mensen krijgen geen kado.

b Many people don't get a present.

However, as I explained in section 1.2, in Dutch (an SOV-language), NEG may occur to the right of a non-topicalized Q-object, as in (13):

(13) Wij stelden veel vragen niet.

'We asked many questions not'

The corresponding syntactic derivation tree is as follows (since the Dutch and English trees are isomorphic, I only give the English or target one):

\[ R_{start}: xl \]
\[ R_{neg}: (blocked) \]

Since x2 is to the right of the verb (and thus of the NEG-position), \( R_{neg} \) is blocked. Note that this blocking is justified: without blocking the result of applying the English rules would be (14), which is not a correct translation of (13):

(14) We didn't ask many questions.

In other words, the wrong output is blocked but how can a correct translation be obtained?
2.2.3 General strategy for a solution

In Rosetta two types of VARs are distinguished, namely [+]Q and [-Q]. Later on a Substitution rule can only substitute a [+]Q NP for a [+]Q VAR and a [-Q] NP for a [-Q] VAR.\(^9\) The following general strategy is followed:

In the shift-transformations, where VARs are shifted, [+]Q VARs are shifted to shift-position under certain conditions.\(^{10}\) Since there is only one shift-position, only one VAR can be shifted at a time. These transformations precede the substitution-rules.

The shift-transformations can be subdivided into two cases:

1. A VAR is shifted over a [+]Q VAR.

   For (9), (in which both arguments are [+]Q), this means that the shift-transformations render two surface orders of VARs:
   
   - (path i) \(x_1 \ x_2 \ \text{lezen}\)
   - (path ii) \(\text{shift}/x_2 \ x_1 \ \text{lezen}\)

   Later on, in the Substitution rules, only (ii) offers the correct input for a successful application of Substitution rules, since VAR1 has to be substituted first (right-left generation). This type of shift is only meant to get the correct scope relations in a sentence, both when translating Dutch–Dutch and Dutch–English/Spanish (see also note 2).

2. A VAR is shifted over a [-Q] VAR, under one of the following conditions:
   
   a. There are two [+]Q VARs in the VP. The left one can shift over the [-Q] NP (subject).
   
   b. There is one [+]Q VAR in the VP; a negation-rule has to follow.

Although the conditions for both Dutch and Spanish/English are the same, the motivation for the shift over a [-Q] NP in both types of languages (i.e. SOV vs. SVO) is different:

For SVO-languages this shift is necessary in order to put a [+]Q argument in a position to the left of NEG, i.e. to get the correct scope relations.

Consider again the output of the English rules for (13) \((V = \text{‘to ask’})\):

<table>
<thead>
<tr>
<th>Rule</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rstart</td>
<td>(x_1 \ V \ x_2)</td>
</tr>
</tbody>
</table>
| Tshift | (i) \(x_1 \ V \ x_2\)
         | (ii) \(\text{shift}/x_2 \ x_1 \ V\) |
| Rneg | (i) \(\text{blocked}\)
      | (ii) \(\text{shift}/x_2 \ x_1 \ not \ V\) |
| Rau,x2 | (ii) \(\text{many qs} \ x_1 \ not \ V\) |
| Rau,x1 | (ii) \(\text{many qs we not} \ V\) |

(Final result: - Many questions we did not ask)

For Dutch, being an SOV-language, this type of shift is not necessary for scope, since all Q-NPs can precede NEG without shift (see section 1.2). However, this type of shift should be done anyway in order to generate both (15)a and (15)b as paraphrases of each other:

(15) a Jan geeft veel kinderen een snoepje.
   'John–gives–many–children–a–sweet'

b Veel kinderen geeft Jan een snoepje.
   'Many–children–gives–John–a–sweet'

(16)a and (16)b are also paraphrases of each other, but (17)a and (17)b are not, considering condition 2b\(^{11}\):

(16) a Jan heeft veel boeken niet gelezen.
   'John–has–many–books–not–read'

b Veel boeken heeft Jan niet gelezen.
   'Many–books–has–John–not–read'

(17) a Jan heeft veel boeken gelezen.
   'John–has–many–books–read'

b Veel boeken heeft Jan gelezen.
   'Many–books–has–John–read'

2.2.4 Loosening conditions

As I explained earlier (section 1.3), in the SOV-language Dutch it is easier to express scope through word order than in English and Spanish, especially if the sentence contains a negation. In this section I will explain how the conditions (a) and (b), stated in section 2.1 can be loosened in order to be able to translate a Dutch sentence with more than two VARs to the left of NEG into Spanish/English.

In general it can be stated that \(R_{neg}\) and \(R_{subst}\) can apply freely even if there is a free VAR to the right, if this VAR is [-S]. Now there are two possibilities:

- The VAR is definite. The rules apply without restrictions.\(^{12}\)

- The VAR is a [-S] Q-VAR. In this case the surface order which reflects scope order is preferred (cf. (4)). Now, this preference will be handled in Rosetta by means of a so-called bonus system. Every output of a rule has a bonus \(b\). Application of a rule can change this value. If there is more than one output, the bonus merely determines the order in which the output sentences appear.

\(^9\)This is the theoretical approach. In order to avoid many wrong paths in the derivation process, the implementation is slightly different: it is possible to extract information about the substituent from the derivation tree and assign the correct Q-value to the VAR, before the generative rules apply.

\(^{10}\)The shift-transformations also shift WH-elements and relatives.

\(^{11}\)The reason behind these facts is that only an NP that is not the focus, can topicalise without changing the meaning (or the theme/rheme relations, (Sund 1982)) of the sentence. However, since a theory about focus is not available yet in Rosetta, this is a way of either avoiding or making certain paraphrases of a sentence. In fact, (17)b is a correct paraphrase of (17)a in case veel boeken is not focus, but not in all cases. In short, under the conditions given only a paraphrase is given if the topicalized argument has to be a non-focus element, namely in case the negation is the focus (16)b as paraphrase of (16)a and in case another argument as the one topicalised is focus (15)b as paraphrase of (15)a).

\(^{12}\)Right-left generation in case of definites is merely done for efficiency, in order to avoid unwanted ambiguities.
Let me illustrate this process with an example. Consider (18) and its Spanish derivation (V = ‘entender’):

(18) Ik begrijp iemand niet.  

'1-understand-somebody-not'

Output 01 xl

Rule bonus
Restart: V x2 0
Tshift: (i) x1 V x2 0
(ii) sh/x2 x1 V 0
Rneg: (i) x1 no V x2 -1
(ii) sh/x2 x1 no V 0
Resu,x2: (i) x1 no V alg. -1
(ii) alg. x1 no V 0
Resu,x1: (i) yo no V alg. -1
(ii) alg. yo no V 0

Application of Rneg with a free [-S] VAR to the right lowers the bonus with one. Consequently, the order of output sentences is:

(1) A alguien no entiendo. (output o/path i 0

(2) No entiendo a alguien. (output of path 0

Furthermore, if the Dutch sentence has more than two [+S] VARs to the left of NEG, I tentatively propose to deviate from the conditions in the following way:

- Application of Rneg with a free [+S] VAR to the right lowers the bonus with 2.
- Application of Rsubst with a free [+S] VAR to the right lowers the bonus with 3.

In other words, a deviation in the order of NEG-[+S]/-[+S]-NEG is preferred to a deviation in the order of [+S]-elements mutually.

Now consider the Spanish derivation of (19) (isomorphic to the Dutch one):

(19) Twee kinderen aten veel snoepjes niet op.  

'Two-children-ate-many-sweets-not'

Rsubst,x1

Rsubst,x2 dos ninos

Rneg muchas dulces

Restart

The output of the rules (V = ‘comer’):

The output sentences are:

(1) Dos ninos no han comido muchos dulces. (path i)
(2) Muchos dulces dos ninos no han comido.14(path ii)

Note that in neither of the output sentences the scope order is the same as in Dutch. The limit of scope translation has been reached.

3 Conclusions

In this paper I showed how in Rosetta translation problems with respect to scope can be solved to a certain extent by means of shift-transformations. Since a solution is not always possible if we want to strictly maintain the surface order of Q-elements (and since on the other hand sentences are ambiguous anyway, particularly in SVO-languages like English and Spanish), rules which break scope-order prescriptions apply anyway but assign a lower bonus. This bonus has influence on the output order of sentences.

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References


13This sentence is marginal for many Spanish speakers. Compare Dutch, cf. (4), with surface order NEG + [-S] NP. For a fairly extended description of Spanish data w.r.t. negation see /Bosque 1980/.

14An obvious consequence of this approach is that in analysis the Spanish sentences will be ambiguous, too.