1. Root vs. Non-root

Emonds (1969) noted that while structure-preserving transformations may apply virtually in any type of clause, those that he identified as non-structure preserving transformations are limited to the root clause, which he defined as follows.

(1) Root

A root will mean either the highest S in a tree, an S immediately dominated by the highest S or the reported S in direct discourse. (Emonds 1969: 6)

In these contexts, a non-structure preserving transformation such as Negative Constituent Preposing (NCP) may apply, but not in a non-root clause, which requires all transformations to be structure-preserving.

(2)a. Never had I had to borrow money.

b. John said that never had he had to borrow money.

c. *The fact that never had he had to borrow money is well-known.

*I am grateful to Liliane Haegeman for extensive comments on an earlier version that helped to shape this work. I also thank Hiroki Maezawa, Hideki Maki, Asako Uchibori, Yukiko Ueda, Reiko Vermeulen, and the audience at the GIST2 conference on the Main Clause Phenomena at Ghent University in November 2010 for their comments and suggestions.
Hooper and Thompson (1973) criticize Emonds’s proposal by pointing out that root transformations apply in a variety of clauses outside of what Emonds called root clauses. A particularly striking example is the following in which NCP, a typical root transformation, is shown to apply in a reason-clause, a type of subordinate clause that clearly does not qualify as any kind of a root clause under Emonds’s characterization.

(3) Robert was quite nervous, because never before had he had to borrow money.

What Hooper and Thompson point out is that the root transformations that Emonds identified all involve some sort of emphasis.

(4) Root transformations (Emonds 1969)

NCP, VP preposing, topicalization, prepositional phrase substitution, subject replacement, direct quote preposing, etc.

For example, NCP is a transformation that places special emphasis on the negative portion of an asserted clause (Never have I had to …), and direct quote preposing moves the quoted material to the left-edge in order to highlight it. According to Hooper and Thompson, the correct way to view the root/non-root distinction is to recognize that the so-called root transformations that Emonds identified all embody this meaning of emphasis, and because emphasis occurs naturally in asserted environments, “[r]oot transformations are restricted to application in asserted clauses” (H&T, p. 472). On this view, root transformations are incompatible with presupposed clauses such as the complement in the complex NP headed by fact in (2c), which by nature does not involve assertion (see Heycock 2006 for criticism of Hooper and Thompson; see Sawada and Larson 2004 for a formal-semantic characterization of assertion in reason-clauses). In a series of works, Hageman (e.g., 2006, 2010) and Haegeman and Ürödgi (2010) argue that
the asserted/non-asserted distinction follows from proposals that postulate movement in those structures that block root transformations. Temporal adjunct clauses, for example, have been argued to involved the movement of the wh-phrase (*when*, etc.) (e.g., Larson 1987, 1990). Haegeman argues that this movement invokes an intervention effect for root transformations such as NCP and topicalization, in turn, suggesting, as Hooper and Thompson, that there is no inherent and independent distinction to be made between root and non-root clauses. I will support this general approach of using syntactic intervention to account for the absence of root transformations in certain environments. At the same time, I will show that Emonds was essentially correct to isolate certain clauses as having a special status: unlike the root transformations he identified, which can be explained in principle by syntactic intervention, the phenomenon I will discuss — agreements that occur mainly in the main clause — requires a super-structure above the utterance that recalls Ross’s Performative Analysis (1970). As we will see, this special type of agreement is identical to the standard subject (or object) – verb agreement, except that the goal represents the hearer and not the subject. To implement this within the probe-goal system, we need to postulate a super-structure above the utterance that contains a representation of the hearer in a position that constitutes the local search domain for the relevant probe.

2. Allocutive agreement in Basque

There is a type of agreement called allocutive agreement, which is found in Souletin, an eastern dialect of Basque; this agreement is limited to the main clause (Oyharçabal
For the sentence “Peter worked,” we typically find two agreements, the subject-verb agreement, which holds constant, and allocutive agreement, which varies in four ways depending on whom the speaker is speaking to.

(5) a. *To a male friend*


‘Peter worked.’

b. *To a female friend*


c. *To someone higher in status (formal)*


d. *Plural addressee*


All of these sentences mean “Peter worked,” but in (a), the sentence is uttered to a male friend, and (b) to a female friend. The version in (c) is appropriate for a hearer who is older or higher in status. There is no plural allocutive agreement so it does not occur if the addressee is plural. An important point to note about allocutive agreement is that it is authentic agreement on a par with subject and object agreement. In Basque, there can only be one 2nd person agreement within a clause (also only one 1st person agreement)

---

1. I am grateful to Karlos Arregi for bringing Oyharçabal (1993) to my attention.
(thanks to Karlos Arregi for this information). What we can see is that the allocutive agreement, which is always 2\textsuperscript{nd} person, competes with the normal subject/object 2\textsuperscript{nd} person agreement morpheme. If a sentence contains a 2\textsuperscript{nd} person subject or object, the allocutive agreement is blocked from occurring (Basque is a subject/object agreement language).

(6) a. (Nik **hi**) ikusi haut.

(1.S.Erg **2.S.C.Abs**) see.Prf Aux-**2.S.C.Abs**-1.S.Erg

‘I saw you.’

b. (Zuek **ni**) ikusi naizue.

(2.P.Erg 1.S.Abs) see.Prf Aux-1.S.Abs-**2.P.Erg**

‘You saw me.’

Allocutive agreement is a Main Clause Phenomenon in a way that is more strict than the typical root transformations in English: it only occurs in the main clause, as far as it is reported in Oyharçabal (1993).

Relative clause

(7) a. [Lo egiten duen] gizona Manex dun

sleeping AUX.3E.COMP man John COP.3A.ALLOfem

'The man [who is sleeping] is John.'

b. *[Lo egiten dinan] gizona Manex dun

sleeping AUX.3E.ALLOfem.COMP man.the John 3A.COP.ALLOfem
Complementation

(8) a. Ez dinat nahi [gerta dakion]
    NEG AUX.1E.ALLOfem want happen 3A.AUX.3D.COMP
    'I don't want it to happen to him.'

b. *Ez dinat nahi [gerta diakionan]
    NEG AUX.1E.ALLOfem want happen 3A.AUX.3DALLOfem.COMP

Not only is allocutive agreement excluded from subordinate environments, but it is also prohibited even from the main clause if it is a question.

(9) a. Lan egiten duia hire lagunak?
    work AUX.3E.Q your friend.ERG
    'Does your friend work?'

b. *Lan egiten dina hire lagunak?
    work AUX.3E.ALLOfem.Q your friend.ERG

This last point is particularly important because it hints at the source of the allocutive agreement. As Oyharçabal (1993) notes, the distribution of allocutive agreement points to the fact that it can occur only if there is no lexical complementizer. Questions have such a Q complementizer, and embedded structures have other types of lexical complementizer. On the basis of this, Oyharçabal argues that the allocutive agreement is related to C, despite the fact that it is pronounced at T where the subject/object agreement is pronounced.

(10) Allocutive agreement is borne by C. (see Oyharçabal 1993)

The fact that the allocutive agreement is limited to those clauses that do not have a lexical complementizer recalls the proposal by den Besten (1977/1983) that the root/non-
root distinction is a function of whether there is a lexical complementizer (non-root) or not (root). On this analysis, root transformations such as the NCP are to C, and it can only apply if C is not already filled by some lexical material. This derives the root/non-root distinction strictly from what is on the head (C).

However, there must be more to this than just the issue of whether the C already has lexical material. We saw that the allocutive agreement is authentic agreement by virtue of the fact that it competes with the normal subject/object 2nd person agreement. This means that it starts out as an uninterpretable feature (probe), and it must find a goal (“you”) with the proper interpretable features in order to undergo valuation. There are at least two points to consider. First, where is the probe? Second, where is the goal?

For the first question, we already saw from Oyharçabal (1993) that the allocutive agreement is related to C. This is consistent with the recent idea that the probe for agreement begins at C (or, more precisely, on a phase head) (Chomsky 2005, 2008, etc.) and is typically inherited by T, where it is pronounced. The fact that the allocutive agreement competes with a lexical element associated with C provides clear evidence that it starts out at C. Turning to the second question, in order for the allocutive probe at C to be properly valued, it must find a goal within its local search domain. We saw from the example earlier (“Peter works”) that there is no overt 2nd person noun phrase in the sentence to give value to the allocutive probe. This means that some 2nd person element must be present that is not pronounced. I will adopt Speas and Tenny’s (2003) proposal that in the main clause and in some subordinate clauses, there is a super-structure, which they call “Speech Act” structure headed by “sa” (Speech Act), that furnishes information about the speaker and the hearer and their relationship.
This is a declarative sentence, and the asymmetrical relations holding among the various elements such as the speaker and the hearer are a function of the particular syntactic relation that each holds within the structure. The head of the structure is “sa” (Speech Act), which begins in the lower position, and moves to the head position of the shell (saP). They suggest that the hearer is raised in the case of questions, something that I will not be concerned about in this article. See their article for details of the analysis.

How is the allocutive probe given valuation in this structure? Let us look at the structure with the allocutive probe, which is a normal uninterpretable agreement feature at C of the utterance, CP.

Two points to be noted for this structure are, first, the allocutive probe does not c-command its goal (HEARER) at this point, and second, the allocutive agreement, as a marking of politeness/informality, should have scope over the entire sentence. With these
points in mind, let us suppose that the allocutive probe raises to the head “sa,” possibly as a result of head-raising of C (I will only represent the raising of the allocutive probe).

(13)

Now the allocutive probe properly c-commands its goal, HEARER, and once it is raised to the higher position inside the saP shell, it will have the entire sentence in its scope, which gives it the right interpretation of marking the overall utterance for levels of politeness. The HEARER in Souletin comes with not only the 2nd person feature, but also gender and level of politeness (colloquial, formal).

3. Politeness marking in Japanese as a form of allocutive agreement

Politeness marking in Japanese parallels allocutive agreement in Basque in both function and in being associated with C (Miyagawa 1987, Oyarzabal 1993). The politeness marker –mas- (its nominal counterpart is –des-) occurs on the verbal inflection and indicates by its presence that the speaker is intending to be polite to the hearer, or by its absence, the speaker is intending to show the informal nature of the speaker-hearer relationship.
Harada (1976: 553) aptly calls this polite form “performative honorifics” because its usage is conditioned by “such categories as the speaker, the addressee, the situation in which the sentence is uttered, and so on…” To use the politeness marker, or to decide not to use it, the speaker must minimally be aware of his/her relationship to the hearer; one would use the politeness marker for a hearer who is socially superior or equal (Harada 1976). The fact that it is normally directed to the hearer (Uchibori 2007, for example) makes it appear as a form of agreement, an idea that I will support. I will go further and argue that the politeness marker is a form of 2nd person agreement parallel to the Souletin allocutive agreement, which we saw is a standard 2nd person agreement that occurs at C and interpreted in the Speech Act structure to give it the force of politeness-level marking.

Unlike the allocutive agreement in Souletin, the politeness marker in Japanese can occur in certain complement clauses as well as in the main clause. Complement clauses in Japanese typically have one of two types of complementizers, to for non-factive or quoted clause and koto/no for factive clauses, and “[t]he few complement constructions that do permit [the politeness marker] to occur are interpretable, without exception, as ‘direct discourses’, and as such, they are all instances of to complement constructions
As we will see, there are a handful of exceptions that Harada himself noted, which we will return to later. What the politeness marker in Japanese has in common with the Souletin allocutive agreement is that it is borne by C. I will begin with the argument for this point.

In Miyagawa (1987), I argued that the politeness marker is borne by C despite the fact that it is pronounced at T. In that work, I assumed that the politeness marker begins at T, and at LF, it raises by excorporation to the C region. However, given the recent assumptions about agreement as starting out at C, and the fact that this view is consistent with the Basque allocutive agreement, I will assume that the politeness marker is a form of allocutive agreement that begins at C. Below, I will briefly summarize the relevant portion of the analysis in Miyagawa (1987).

One way to ask a wh-question in Japanese, which is a wh-in-situ language, is to use the question particle *ka*, which comes at the end of the sentence.

(15) Dare-ga ki-mas-u *ka*?

who-NOM come-MAS-PRES Q

‘Who will come?’

Note that this question has the politeness marker -*mas*- on the verb; without the politeness marker, the question is unacceptable (Miyagawa 1987).

---

2 As I note in Miyagawa (1987), adding sentential particles such as –*na* ‘I wonder…’ after *ka* makes (16) acceptable. I will give the analysis for why such a head as a sentential particle can license *ka* in the absence of the politeness marker.
(16) *Dare-ga kuru ka?
   who-NOM come Q
   ‘Who will come?’

To ask (16) appropriately, one must use another particle, no, or simply rising intonation. I will focus on ka. What is the difference between the grammatical wh-question in (15), which has the politeness marker, and the ungrammatical one in (16) that lacks the politeness marker? The relevant condition, although not so apparent from these examples, is that the question particle ka must be selected by a head.

(17) ka must be selected by a head.

We can see this below, in which ka is fine with a bridge verb but is degraded with a non-bridge verb (see Miyagawa 1987 for other arguments to support (17)).

(18) Bill-wa [CP dare-ga kuru ka] kiita.
    Bill-TOP who-NOM come Q asked
    ‘Bill asked who will come.’

(19) *Bill-wa [CP dare-ga kuru ka] donatta.
    Bill-TOP John-NOM come Q shouted
    ‘Bill shouted who will come.’

A bridge verb selects its complement, so ka is fine, but a non-bridge verb such as “shout” does not, and ka is not allowed in its complement clause. Note that in (18), which contains a bridge verb, the verb in the subordinate clause is in the colloquial form, not in the polite form. What this means is that the selecting head — the matrix verb “ask” — is playing the same function as the politeness marker in the matrix clause question in (15) above.
A reasonable way to think about what we just observed is that the politeness marker is associated with a head that is capable of selecting the matrix clause and the *ka* contained in it. If it is to parallel indirect questions such as in (18), which are selected by a verbal head, the head associated with politeness marking should be some kind of a predicate head. A good candidate for this is the Speech Act structure proposed by Speas and Tenny (2003), who suggest that there is a structure above the pronounced portion of a sentence that contains discourse information about the participants — speaker, hearer, and the relationship between the two. There are two points essential to our discussion. First, as we saw earlier, the Speech Act structure furnishes the representation of the hearer, which is a second person pronoun. This is needed to give valuation to the allocutive agreement. Second, the head of the Speech Act structure, “speech act,” according to Speas and Tenny, parallels small *v* in being a predicate of some sort. What they suggest, in fact, is that the Speech Act structure, headed by the Speech Act head (“*sa*”), is equivalent to the predicate structure found in the *vP* domain as proposed by Hale and Keyser (1998, 1999). That “*sa*” is a predicate head finds support in the analysis of verb-based sentential particles in Romanian and West Flemish by Haegeman and Hill (2011), in which these verb-based particles occur as “*sa*” heads. As we will see, the analysis of politeness marking provides further evidence for the predicate nature of “*sa*.”

Following is the structure for allocutive agreement with the CP being the question that is uttered. The structure I give is head final to reflect the fact that we are now discussing Japanese.
In Japanese, $C_Q$ is the head that hosts the question particle $ka$, and, as shown in (20), this $C_Q$ is appropriately selected by “sa,” a predicate element according to Speas and Tenny. “sa” occurs because there is politeness marker –mas- in the structure. The fact that “sa” can license $ka$ in the same way that a verb can do so in indirect questions is further evidence for the verbal nature of “sa.” The same $C_Q$ head hosts the allocutive probe; like in Souletin, I assume that this probe raises to the “sa” head where it c-commands its goal (HEARER) and once it raises with the “sa” head to the higher saP shell head position, it has the entire utterance in its scope as the politeness marker.

The analysis of politeness marking in Japanese as allocutive agreement makes the prediction that the politeness marker should not occur in indirect questions, a prediction that is borne out in the following example.

(21) Hanako-wa [dare-ga kuru/*ki-mas-u ka] sitte i-mas-u.

Hanako-TOP who-NOM come/come-MAS-PRES Q know MAS-PRES

‘Hanako knows who is coming.’

In its use as a verb of indirect question, the matrix verb “know” must select an indirect question with $ka$. This is fine with the informal form of the verb. However, if the politeness marker appears, what the matrix verb is selecting for is not an indirect
question, because the CP with *ka* is embedded in the larger Speech Act structure, and “know” has inappropriately selected this Speech Act structure. As a result, inclusion of the politeness marker leads to a violation of the selectional requirement for the matrix verb “know.”

Recall that in Basque the allocutive agreement does not occur in questions, being blocked by the question complementizer at C. In Japanese the politeness marking occurs without any problem in questions, so what is the difference? If (20), or its Basque counterpart earlier in (12), is on the right track, what we can say is that the head in Japanese simply allows more than one element to occur on it while Souletin does not.

### 3.1. Strong Uniformity

At this point, we might ask, why does agreement occur in Japanese, when Japanese is typically an agreementless language? If a proposal I made in Miyagawa (2010) is on track, we in fact predict that Japanese should have *φ*-feature agreement of some sort.

(22) **Strong Uniformity (Miyagawa 2010)**

Every language shares the same set of grammatical features, and every language overtly manifests these features in some fashion.

This is an instantiation of the Uniformity Principle (Chomsky 2001), which states the following.

(23) **Uniformity Principle**

In the absence of compelling evidence to the contrary, assume languages to be uniform, with variety restricted to easily detectable properties of utterances.

The Uniformity Principle, or something like it, is needed because we can no longer depend on the kind of parametric variation statements of the GB era, where variations
were defined over the application of universal principles. Unfortunately, these principles turned out to be descriptions of the problems they were intended to solve. In MP, effort is made to rid elements from the theory that are not independently motivated, and the many — maybe all — principles, such as subjacency and the ECP, are examples that do not find independent motivation. We must therefore find other ways to account for variation among languages. We must therefore find a new way to state the uniform nature of human language, and where they can vary. What Strong Uniformity states is that languages all share exactly the same set of formal features, which are used for structure building and other operations, and that we don’t expect to find variation of the sort whereby some languages have some of these features while other languages have some other subset of the universal set of features. All languages share all formal features, and all languages manifest these features in some fashion. The politeness marker in Japanese is person agreement that utilizes the same φ-feature agreement as the typical agreement-based languages. As an allocutive agreement, it finds its goal not in the domain of vP (subject, for example), but in the Speech Act structure, where it is valued by the second-person element corresponding to the hearer, “you.”

4. Politeness marking and the Main Clause Phenomenon

Speas and Tenny (2003) propose the Speech Act structure with the idea that certain discourse-related phenomena are best viewed as being part of the syntactic structure of a sentence. What we have seen is that the SA structure is a root domain where allocutive agreement may occur (and also sentential particles in Romanian and West Flemish – see Haegeman and Hill 2011). A question naturally arises, is the SA structure the domain for
all root transformations? The SA structure is the only type of clause that allows the allocutive agreement, which is only natural because this structure furnishes the second person element needed as the goal for the allocutive agreement, but the type of root transformations originally identified by Emonds are allowed in asserted clauses, which occur independent of the SA structure. No root operation is allowed in presupposed clauses, as noted by Hooper and Thompson (1973). There are, then, two types of main clause phenomenal, agreements that occur mainly in the main clause, which are the allocutive agreements we saw that are licensed within the SA structure, and the root transformations such as the NCP that Emonds originally identified and was shown by Hooper and Thompson to apply in asserted clauses. Below, I will show that these two types of main clause phenomena are indeed distinct, and that the latter — the root transformations identified by Emonds and others — are ruled out on independent, syntactic grounds as par Haegemen’s work and others, leaving only the allocutive agreement and other, related phenomena such as sentential particles in Romanian and West Flemish that depend on the occurrence of the SA structure to remain as a genuine MCP in the original spirit of Emonds.

4.1. Politeness marking in subordinate clauses

As Harada (1976) pointed out, the politeness marker may occur in limited types of subordinate clauses. Presumably, these are clauses that, despite being embedded, allows the SA structure, which led Harada to say that these are interpretable as “direct discourses,” all accompanied by the non-factive complementizer to. In order to investigate the types of complements that allow the politeness marker, and those that
don’t, I will turn to the classification of complement types Hooper and Thompson (1973) used for MCP possibilities in English subordinate clauses.

Hooper and Thompson (H&T) test for root transformations in five environments, A-E below.

(24) Hooper and Thompson (1973: 473-4)

<table>
<thead>
<tr>
<th>Nonfactive:</th>
<th>Factive</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>say</td>
<td>suppose</td>
</tr>
<tr>
<td>report</td>
<td>believe</td>
</tr>
<tr>
<td>exclaim</td>
<td>think</td>
</tr>
<tr>
<td>etc.</td>
<td>etc.</td>
</tr>
</tbody>
</table>

According to H&T, for Class A, it is possible for the complement to comprise the main assertion. For Class B, the main verb does not always have the meaning of assertion, allowing the complement to express the main assertion of the sentence. Class C verbs have the meaning of assertion, and their complement is neither asserted nor presupposed. Class D verbs likewise express assertion, and their complement is presupposed. Finally, Class E verbs are called “semi-factive” and their complement is not always presupposed. They show that root transformations (RTs) are possible in the complement clause in those classes where the complement can express assertion, namely, A, B, and E.

(25) I exclaimed that never in my life had I seen such a crowd. (A) (H&T (43))

(26) I think that this book, he read thoroughly. (B)

(27) I found out that never before had he had to borrow money. (E) (H&T (119))

C and D do not allow RTs in the complement clause.
(28) *It's likely that seldom did he drive that car. (C) (H&T (96))

(29) *He was surprised that never in my life had I seen a hippopotamus. (D) (H&T (103))

4.2. Comparison to Japanese: allocutive agreement and complementifier type

In Japanese, asserted and presupposed clauses are often distinguished, though by no means always, by the type of complementizer that heads the clause.

(30) Complementizers in Japanese (see Kuno 1973, McCawley 1978, etc.)

*to: non-factive (=not presupposed)

koto/no: factive (=presupposed)

When we look at complementizer selection in Japanese, we find that the five verb classes in H&T cluster precisely into two groups, those that allow RTs and those that do not. As shown below, while A, B, and E may take *to or koto, C and D are limited to koto.

(31) A: to, koto

B: to, koto

C: koto

D: koto

E: to, koto

What we see is that those verb classes whose complements allow RTs (A, B, E) may take the non-factive *to, while those that do not can only take koto (C, D). The fact that A, B, and E can also take koto simply shows that any verb has the option of taking a presupposed complement with the right construction, as we can see in English with Class A verbs (I reported on the fact that Mary will miss the meeting).
Let us now look at the distribution of the politeness marker in these classes, paying attention to the complementizer type. As we can see below in an example taken from Harada (1976), Class A verbs allow the politeness marker in their complement clause.

CLASS A:

(32) Taroo-wa [Hanako-ga ki-mas-i-ta to] it-ta.

Taro-TOP [Hanako-NOM come-MAS-PAST C\text{NONFACT} say-PAST

‘Taro said that Hanako came.’ (Harada’s (102b))

If a Class A verb takes the \textit{koto} complement instead of \textit{to}, politeness marker is not possible (I have changed the verb to ‘report’, which more readily allows the \textit{koto} complement).

(33) Taroo-wa [Hanako-ga kita/*ki-mas-i-ta koto]-o hookokusi-ta.

Taro-TOP [Hanako-NOM come/come-MAS-PAST C\text{FACT-ACC} report-PAST

‘Taro reported the fact that Hanako came.’

We predict, then, that Classes C and D, which only allow \textit{koto}, to not allow the politeness marker.

CLASS C:

(34) Taroo-wa [Hanako-ga kita/*ki-mas-u koto]-o hitei-sita.

Taro-TOP [Hanako-NOM came/come-MAS-PRS C\text{FACT-ACC} deny-PAST

\footnote{Following Harada’s original example in (32) (his (102b), the matrix verb is given in the informal form. As his example shows, the verb in the complement clause of Class A may take the politeness marker without causing a stylistic conflict with the informal matrix verb. Later, I will discuss other examples by Harada where the matrix verb must also be in the polite form and suggest, following Uchibori (2008), that this is a distinct phenomenon from allocutive agreement. Also, it has been pointed out to me that the politeness marker becomes possible even with \textit{koto} if the complement verb with \textit{–mas-} is in the honorific style, something I will also discuss later in conjunction with Harada’s other examples.}
‘Taro denied that Hanako will come.’

CLASS D:

(35) Taro-wa [Hanako-ga kita/*ki-mas-i-ta koto]-ni odoroi-ta.

Taro-TOP [Hanako-NOM came/come-MAS-PAST C_{FACT}-DAT surprise-PAST

‘Taro was surprised that Hanako came.’

We can conclude from the examples above that:

(36) *koto (and no) factive complementizer occurs does not occur with saP;

to nonfactive complementizer may occur with the saP.

Let us now turn to Classes B (believe-type) and E (know-type), which can take either the to or the koto complement. With koto, predictably the politeness marker is ungrammatical, just as we saw for Class A.

CLASS B:

(37) Taro-wa [Hanako-ga kuru/*ki-mas-u koto]-o sinzitei-ru.

Taro-TOP [Hanako-NOM come/come-MAS-PRES C_{FACT}-ACC believe-PRES

‘Taro believes that Hanako will come.’

CLASS E:

(38) Taro-wa [sono hikooki-ga tuirakusita/*tuirakusi-mas-i-ta koto]-o

Taro-TOP that plane-NOM fall/fall-MAS-PAST C_{FACT}-ACC

sira-nakat-ta.

know-NEG-PAST

‘Taro didn’t know that the airplane fell down.’ (adapted from Harada’s (104b))
What is surprising is that even with the non-factive to, the politeness marker is not possible with these two classes of verbs.\(^4\)

Class B with to

(39) Taroo-wa [Hanako-ga kuru/*ki-mas-u to] sinzitei-ru.

\[
\text{Taro-TOP [Hanako-NOM come/come-PRES } C_{\text{NONFACT}} \text{ believe-PRES} \\
\text{‘Taro believes that Hanako will come.’}
\]

(40) Taroo-wa [sono hikooki-ga tuirakusita/*tuirakusi-mas-i-ta to]

\[
\text{Taro-TOP that plane-NOM fall/fall-MAS-PAST } C_{\text{NONFACT}} \\
\text{ realize-PAST} \\
\text{‘Taro didn’t know that the airplane fell down.’}
\]

In English, complements of Class B and E verbs allow RTs, hence, the complements may be assertions under H&T’s analysis. So, why isn’t the politeness marker possible in Japanese in the same context? Is the complement of these verbs in Japanese simply different, and presupposed, in contrast to English? Minimally, what we can say about

\(^4\)Harada gives the following (his (103b)) using the Type B example “believe.” The example uses the nominal politeness marker -des-, which is why I did not use the example in the main text, although it makes the same point.

(i) *Taroo-wa [zibun-no tuma-ga CIA-no supai des-u to] sinzite i-mas-u.

\[
\text{Taro-TOP self-GEN wife-NOM CIA-GEN spy DES-PRES C believe-MAS-PRES} \\
\text{‘Taro believes that his wife is a CIA spy.’}
\]

Also, in (40) below, I have changed the Class E verb to “reallize,” which more readily takes the to complement (thanks to Hiroki Maezawa for noting that Class E verbs can take to).

Uchibori (2008) notes the following Class B example as ungrammatical (her 14b).

(ii) *Isya-wa [oosama-ga sono kusuri-o nomi-masi-ta to] omotta.

\[
\text{doctor-TOP king-NOM that medicine-ACC take-MAS-PAST } C_{\text{NONFACT}} \text{ thought} \\
\text{‘The doctor thought that the king took that medicine.’}
\]
complements of Class B and E verbs is that they lack an SA structure because it does not allow the politeness marker, regardless of whether the complementizer is *koto* or *to*. Below, I will return to these classes of verbs and show that, just as in English, it does allow a “root” operation distinct from allocutive agreement.

5. Topic *wa*

Another root operation mentioned in the literature is topic *wa*, which may occur in a limited type of subordinate clauses (Kuno 1973, Maki et al 1999, Sato-Zhu and Larson 1992, Tomioka 2010, Ueyama 1994, Whitman 1989, etc.). It is possible for this topic to occur in the complement of Class A verbs.

(41) Hanako-wa [piza-*wa* Taro-*ga* tabeta to] itta.

\[\text{Hanako-TOP pizza-TOP Taro-NOM ate } C_{\text{NONFACT}} \text{ said}\]

‘Hanako said that pizza, Taro ate.’

Class A verbs such as ‘say’ above may take the non-factive *to* complement. Topic is not possible with any *koto* complements; the following, which shows this for a Class D verb, is from Maki et al (1999).  

(42) John-wa [kono hon-*wa/o zibun-no-kodomo-*ga yonda koto]-o kookaisita.

\[\text{John-TOP this book-TOP/ACC self's child-NOM read } C_{\text{FACT-ACC}} \text{ regret}\]

‘John regrets that this book, his child read.’ (Class D) (Maki et al’s (12b))

---

5Maki et al (1999) use the complementizer *no* instead of *koto*. Although Maki et al mark *wa* as “*” in (40), those I consulted feel that it is not as severely degraded, and judgment of “??” is more appropriate; see also Hiraiwa (2010). I will comment on this later. I also changed the embedded subject so that the possessor inside it can be coreferential with the matrix subject, something that some speakers require with the verb ‘regret’.
This example demonstrates that topicalization to the left edge of the Class D verb complement is ungrammatical, but scrambling, indicated by the accusative case marking, is fine. I will return to this distinction below. Following shows the same point with a Class B verb with *koto*.

(43) *Taroo-ga [Hanako-wa ku-ru koto]-o sinzitei-ru.
    Taro-NOM [Hanako-Top come-PRES C_{FACT} –ACC believe-PRES
    ‘Taro believes that Hanako will come.’

Recall that Class B and E verbs also allow *to*, and it turns out that with this complementizer, topic is possible, as shown below for Class B.

(44) Taroo-ga [Hanako-wa kuru to] sinzitei-ru.
    Taro-NOM [Hanako-TOP come-PRES C_{NONFACT} believe-PRES
    ‘Taro believes that Hanako will come.’ (Class B)

We saw earlier that Classes B and E, which may take *to*, do not allow the politeness marker, distinguishing them from Class A, which does allow it. What we see here are two distinctions: those that allow the allocutive agreement –*mas*- (Class A), and those that allow another “root” operation, topicalization — A, B, and E, the latter matching the environments for RTs in English so long as the complementizer is *to*.

What precisely is the difference between *koto* (factive complementizer) and *to* (non-factive) that gives rise to the pattern of grammaticality we have observed? In a series of works, Haegeman (e.g., 2006, 2009, 2010) (see also Haegeman and Ürögdi 2010) argues that the prohibition against root transformation is a syntactic phenomenon in which an occurrence of movement, such as operator movement, intervenes to block the root transformation. From this perspective, it is interesting to observe that while (39) is
unacceptable with the topic phrase at the left edge of the clause, having the *wa* phrase in situ leads to an acceptable sentence, though still mildly awkward.\(^6\)

(45) (?)*John-*wa [zibun-no-kodomo-ga kono hon-*wa* yonda koto]-o kookaisita.

\[ \text{John-TOP self's child-NOM this book-TOP read } C_{\text{FACT-ACC regret}} \]

‘John regrets that his child read this book.’ (Class D)

This observation suggests that there is some kind of intervention that is triggered in koto complements that blocks topicalization to the edge of the clause. But what is the movement that competes with topicalization and prohibits it from applying? Munsat (1986) argues that factive clauses contain a wh-operator that moves to C (see also Melvold, 1991, Hiraiwa 2010, Watanabe 1993, 1996, among many others). Using a proposal in Haegeman (2007), Haegeman and Ürögdi (2010) argue that this operator movement is what causes an intervention effect in factive clauses (they call them “referential clauses”), leading to blocking of root operations such as topicalization.

(46) Adapted from Haegeman (2007):

\[ [\text{CP OP}_1 \text{ C} \ldots [\text{FP t}_i [\text{TP} \ldots ]]] \]

This operator movement to Spec,CP blocks anything else from moving to this position.

Recall from Maki et al (1999) that while topicalization to the left edge of the complement clause of a Class D verb leads to ungrammaticality, scrambling, which is indicated by the accusative case marker *o* instead of the topic marker *wa*, is perfectly acceptable. This distinction between topicalization and scrambling would find the same explanation based on intervention if we assume that, while scrambling may be to TP (e.g., Saito 1985), topicalization is to Spec,CP. The latter assumption is not standard, with

---

\(^6\)When a *wa* phrase is sentence-internal, it has a strong contrastive meaning (see Vermuelen 2009 and references therein).
Saito (1985), for example, arguing that topicalization by movement is also to TP (see also Hoji 1985), although his analysis is directed to contrastive topic, a point I will come back to shortly. If, however, we accept certain assumptions in Maki et al (1999) and hypothesize that topicalization in Japanese relates to C, the intervention analysis would go through. It is possible that when –wa is interpreted as contrastive, which means that the –wa phrase received emphatic focus stress, it moves to TP, as Saito (1985) argued. This would make the movement fine because it doesn’t compete with the operator movement. But as topic movement, which is characterized by a lack of emphatic stress, the movement is to Spec,CP and competes with the operator movement. The fact that there is a range of judgments reported (for example, Hiraiwa 2010, p. 193, footnote 4) suggests that the two types of movement of the –wa phrase are not always being distinguished.

The operator that arises with the koto complementizer does not occur with the non-factive to complementizer, so that for Classes B and E, which allow both koto and to, the complement with to allows topicalization, as we saw in (44) above. The fact that Class B and E verbs allow topicalization with the to complement but not the politeness marker, as we saw in (40) earlier, indicates that the complement of this class of verbs cannot occur with the SA structure. Independent of the SA structure, a root operation such as topicalization is predicted to be impossible if there is a competing A’-movement in the structure already, and as Haegeman notes, this allows us to derive the root/non-root difference without stipulating a root/non-root difference in structure.

7The analysis in Miyagawa (2010) should in principle make it possible for topicalization to take place within the TP projection instead of the CP projection, although movement to the CP region is not excluded. I will leave this issue open.
5.1. Emonds’s original characterization is for the SA structure

Recall that the allocutive agreement may occur (in Japanese) in main clauses and in the complement of Class A verbs because these are the environments that can host the SA structure. It is interesting to note that the SA structure occurs precisely in the context that Emonds first defined as root:

A root will mean either the highest S in a tree, an S immediately dominated by the highest S or the reported S in direct discourse. (Emonds 1969: 6)

“Reported S in direct discourse” is the complement of Class A verbs, and, with one exception, this original characterization of the root clause precisely defines the environment in which the SA structure occurs as indicated by allocutive agreement in Japanese. Other contexts that Hooper and Thompson (1993) identified as allowing root transformations do not allow the SA structure, again, with one exception, so that those other contexts may be explained by means such as intervention. The one exception to Emonds’s original characterization as defining the domain of the SA structure are certain adverbial clauses, which I turn to below. Later, I will introduce the study by Amano (1999), which draws the same distinction between MCP that are only allowed in what I am calling SA structures and other MCP that are allowed in non-SA constructions.8

6. Adverbial clauses

While Emonds’s original definition of root clause matches exactly the clauses with the SA structure, there is one exception, and it is one of the exceptions noted by Hooper and Thompson. As they show, a reason-clause allows root transformations (see also

8Amano (1999) was brought to my attention in the last stages of writing this article by Hiroki Maezawa.
Haegeman 2006), and in Japanese, a reason-clause turns out to allow the politeness marker, showing that this subordinate structure may contain the SA structure. It also allows topicalization. This fact was already noted by Harada (1976), and the following is from his work (-des- is the politeness marker that attaches to a nominal; see the subsequent example for a sentence with –mas-).

(47) Hima des-i-ta kara Ginza-ni iki-mas-i-ta.
 free DES-PAST because Ginza-to go-MAS-PAST

‘I went over to the Ginza Street because I had nothing to do.’ (Harada’s 137d)

As shown below, the same is observed with the verbal politeness marker –mas-, and as we can see in the second example, the reason-clause also allow topicalization.

(48) a. Hanako-ga ki-mas-u kara, uti-ni ite-kudasai.
 Hanako-NOM come-MAS-PRES because home-at be-please

‘Because Hanako will come, please be at home.’

b. Hanako-wa kuru kara, uti-ni ite-kudasai.
 Hanako-TOP come because home-at be-please

‘Because Hanako will come, please be at home.’

Something well-known about the reason-clause is that it is often ambiguous between presupposed reason and asserted reason, and it is only in the asserted meaning that MCP such as topicalization is allowed (Hooper and Thompson 1973, Haegeman 2006). As Koizumi (1993), Sawada (to appear), and others note, we see a parallel in Japanese. In fact, we can use this structure to ask a question we have not been able to address before: is the SA structure compatible with presupposed clauses (or, on the intervention story, with clauses that contain movement), or is it limited to occurring with
asserted clauses (or clauses without movement)? There is, in principle, no reason why the
SA structure cannot occur with presupposed clauses, and this is what we will see in
reason-clauses.

In the example below, the reason-clause is ambiguous between being presupposed
and being asserted.

(49) Hanako-ga kuru kara, uti-ni ite-kudasai.
    Hanako-NOM come because home-at be-please
    ‘Because Hanako will come, please be at home (assertion)/Please come because
    Hanako will come (presupposed).’

We see in the following example that topicalization disambiguates the reason-clause,
forcing it to solely take on the assertion interpretation.

(50) Hanako-wa ki-mas-u kara, uti-ni ite-kudasai.
    Hanako-TOP come-MAS-PRES because home-at be-please
    ‘Because Hanako will come, please be at home.’

This shows that, just as in English, presupposed clauses are incompatible with MCP. An
interesting point about this example is that, if the intervention story is on the right track,
the reason-clause apparently has a factive operator if it is presupposed despite the fact
that the clause does not have a complementizer that marks the clause as factive (like koto
in sentential complementation), and this operator blocks topicalization from occurring,
which leaves only the asserted reason-clause as the environment where this MCP can
take place.

Let us now look at the reason-clause with the politeness marker.
(51)  Hanako-ga ki-mas-u kara, uti-ni ite-kudasai.

Hanako-NOM come-MAS-PRES because home-at be-please

‘Because Hanako will come, please be at home/Please be at home because Hanako will come.’

As indicated by the English translation, this reason-clause is ambiguous between presupposed and asserted interpretations. This indicates that the SA structure is independent of whether the CP within it contains presupposed or asserted clause (or movement or no movement).

Turning to temporal adverbial adjuncts, this construction does not allow the politeness marker, showing that a temporal adjunct does not contain the SA structure.

(52) *Taroo-ga [Hanako-ga ki-mas-ita toki], uti-ni i-mas-en-desita.

Taro-NOM Hanako-NOM come-MAS-PAST when home-at be-MAS-NEG-PAST

‘When Hanako came, Taro wasn’t home.’

Let us now see if the temporal adjunct in Japanese allows topicalization. First of all, it is well-known that English temporal adjuncts do not allow RTs such as topicalization (e.g., Hooper and Thompson 1973, Haegeman 2010).

(53) *When her regular column she began to write again, I thought she would be OK.

Haegeman (2010) argues that the impossibility of this sort of operation within temporal adjuncts is not due to the fact that this clause is non-assertive. Rather, she points out that there is a separate operation of movement of the temporal wh-phrase, and this movement intervenes to block such operations as topicalization. The evidence for movement of the wh-phrase is found in Larson (1987, 1990), who proposes the following representations for high (54a) and low (54b) construal (see also Geis 1970 and Johnson 1988, among
others, for relevant discussion).

(54) a. John left [CP when [IP Sheila said [CP[IP he should leave ]] ti ]]]

   b. John left [CP when [IP Sheila said [CP[IP he should leave ti ]]]]] (Larson 1987)

Likewise in Japanese, the RT, topic wa, is not possible.

(55) *Taroo-ga [Hanako-wa kita toki], uti-ni i-nakat-ta.

   Taro-NOM Hanako-TOP came when home-at be-NEG-PAST

   ‘When Hanako came, Taro wasn’t home.’

At first blush, it is puzzling why we find intervention in Japanese, because the sort of ambiguity for temporal adjuncts that we observed for English above does not appear to hold in Japanese, suggesting that there is no operator movement.


   John-TOP Sheila-NOM he-NOM leave should COP C said when left

   ‘John left when Sheila said that he should leave.’

This sentence only has the high reading of when Sheila’s utterance took place, and not when he should leave. This suggests that there is no operator movement. However, as it turns out, with a slight change in the example, we are able to obtain the same ambiguity as English (thanks to Hiroki Maezawa for this example).


   John-TOP Sheila-NOM he-NOM leave should COP C said when-at left

   ‘John left when Sheila said that he should leave.’

In this example, the postposition –ni appears with the toki ‘when’ phrase, and although the high reading is more natural, it is also possible to get the lower reading. This suggests that Japanese also has operator movement within temporal adjunct clauses, and, for some
reason that I do not understand, the movement of this operator is blocked from the lower clause in the absence of the postposition –ni. I will leave this problem open.

Finally, we saw earlier that an indirect question does not allow the politeness marker. The example is repeated below.


Hanako-TOP who-NOM come-PRES/come-MAS-PRES Q know-PRES

‘Hanako knows who is coming.’

However, the following shows that topicalization is possible (Maki et al, 1999).


Hanako-NOM Taro-TOP what-ACC bought Q know-PRES

‘Hanako knows what Taro bought.’

This is different from English, where root transformations are not possible in indirect questions presumably due to intervention. What is the difference? There are analyses of wh-construction in Japanese that would be compatible with the absence of intervention. For example, Hagstrom (1998) argues that in Japanese, the Q-particle (ka in above) is merged with the wh-phrase, and moves by head movement to C. In Miyagawa (2001), I gave this as the reason why the wh-phrase does not have to move in Japanese, drawing a parallel with head-movement of pronominal agreement to T that makes it unnecessary for a DP to move to Spec,TP in Romance (Alexiadou and Anagnostopoulou 1998). On this account, the movement that occurs is head movement, and it is not surprising for such a movement not to intervene in topicalization, which is XP movement.
7. SA structure and the MCP in Japanese and English

The following summarizes the data we have looked at in this paper. For types A, B, and E, I only refer to their occurrence with the *to* complement.

(60) MCP in English and Japanese

<table>
<thead>
<tr>
<th></th>
<th>Type A (say)</th>
<th>Type B (believe)</th>
<th>Type C (deny)</th>
<th>Type D (be surprised)</th>
<th>Type E (know)</th>
<th><em>because</em></th>
<th><em>when</em></th>
<th>Indirect question</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>√</td>
<td>√</td>
<td>*</td>
<td>*</td>
<td>√</td>
<td>√</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Japanese</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-mas-</td>
<td>√</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>√</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>-wa</td>
<td>√</td>
<td>√</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In those cases where there is a difference between the politeness marker and –wa (Classes B and E, and indirect question), this difference arises because these are clauses that do not allow the SA structure but at the same time, these clauses do not have an independent operator movement such to intervene in topicalization. For Classes B and E, topicalization is allowed only with the non-assertive to because it does not contain a factive operator. Type A and reason-clause allow the politeness marking, indicating that these are environments where the SA structure may emerge.

There is a question as to whether in English, the SA structure also occurs, something that cannot be checked with allocutive agreement because English does not have such agreement nor does it have sentential particles found in Romanian and West Flemish, which are also MCP in the SA structure. As it turns out, there is one
phenomenon in English observed by Amano (1999) that precisely matches the allocutive agreement and sentential particles in apparently only being able to occur in Emonds’s original root environments (and the reason-clause). Following Greenbaum (1969) and Quirk et al (1972, 1985), Amano distinguishes between “attitudinal” and “style” adverbs. (61) *attitudinal*

apparently, certainly, definitely, evidently, annoyingly, astonishingly…

*style*

frankly, truthfully, honestly, …

According to Greenbaum (1969), attitudinal adverbs indicate the speaker’s attitude toward the proposition, in some cases this attitude is about the truth value of the proposition (e.g., *apparently*), while in other cases some other attitude is expressed (e.g., *annoyingly*). Amano’s proposal is that attitudinal adverbs indicate assertions, and, quite strikingly, Amano observes that the attitudinal adverbs occur in all the environments that H&T identified as allowing RTs.

Attitudinal (Amano 1999: 206)

(62) a. Carl told me that this book *certainly* has the recipes in it. (Class A)

   b. Bill believes that *certainly*, John will lose the election. (Class B)

   c. *I doubt Kissinger *certainly* is negotiating for peace. (Class C)

   d. *I regret that I *unfortunately* attended the concert. (Class D)

   e. I know that Santa *certainly* has lost a lot of weight. (Class E)

   f. Sam is going out for dinner, because his wife *certainly* is cooking Japanese food. (reason-clause)
According to Greenbaum (1969), style adverbs indicate the speaker’s manner of expression (e.g., *frankly*), and Amano proposes that this type of adverb need not modify an assertion, and importantly, its occurrence is limited to Emonds’s original characterization, plus the reason-clause. First, style adverbs are compatible with all types of main clauses (Amano 1999: 210).

(63) a. *Frankly*, did you like the article? (question)  
    b. *Truthfully*, who broke the window? (question)  
    c. *Honestly*, don’t tell him about it. (order)

However, style adverbs in embedded contexts are only compatible with Class A verbs.

(64) She said, “Honestly, I do not know anything about their plans.” (Class A)  

Amano goes on to point out that the style adverb is only compatible with Emonds’s original characterization of root clauses. He notes this for indirect questions and indirect requests, given in (a) and (b) below; the rest I have created using his examples from earlier, replacing the attitudinal adverb with a style adverb.

(65) a. *She asked me whether honestly I would stay.* (ind. question)  
    b. *He requested that, frankly, the papers be turned in next Monday.* (ind. request)  
    c. *Bill believes that honestly, John will lose the election.* (Class B)  
    d. *I doubt Kissinger frankly is negotiating for peace.* (Class C)  
    e. *I regret that I frankly attended the concert.* (Class D)  
    f. *I know that Santa honestly has lost a lot of weight.* (Class E)

Finally, Amano notes that style adverbs are compatible with reason-clauses (“?” is based on native speakers he consulted).

(66) ?John fired his secretary, because, *frankly*, she was incompetent. (reason)
Very clearly, Amano discovered for English a way to distinguish SA-structures from non-SA structures that allow RTs. Why should style adverbs require the SA-structure? In a semantic analysis of adverbs, Bellert (1977: 349), who calls the style adverbs “pragmatic adverbs,” notes that these adverbs “are the only ones that are strictly speaking speaker-oriented adverbs, for one of the arguments is the speaker.” If this is correct, then the semantic representation of requirement the speaker would be expressed explicitly in the SA structure. Finally, the fact that attitudinal adverbs only occur with assertion is challenge to the intervention approach to RTs. While the typical RT involves movement, hence amenable to an intervention approach if blocked, adverbs do not presumably involve movement, so that with these adverbs, we will need to revert to H&T’s notion of assertion vs. non-assertion (see also Sawada and Larson 2004 for relevant discussion of the semantics of assertion and clause size).

8. Some problems

Before concluding the paper, I will note some remaining problems, all drawn from Harada (1976). Harada (1976: 559) lists the following subordinate environments as allowing the politeness marker.

(67) (i) direct discourse complement
    (ii) factive complement
    (iii) nonrestrictive relative clause
    (iv) conjunct clause
    (v) adverbial subordinate clause
We have already seen (i) and (v) as those that allow the SA structure; (iv) is also not a problem given that what is conjoined are two or more SA-structure clauses. Following is an example given by Harada (his (137b).

(68) Kesa Ueno Doobusuen-ni iki-*mas*-i-te, sukosi sanpo-o si-te mairi-mas-i-ta.

this.morning Ueno Zoo-to go-MAS-CONJ bit walk take went-MAS-PAST

‘This morning I went to the Ueno Zoo and took a short walk.’

This is presumably a conjunction of two main clauses, so the occurrence of the politeness marker is not at all surprising. While these can be handled readily, the remaining two are not so easily accounted for, and I will simply give the data and some thoughts on them.

One example that Harada gives for (ii), factive complement, is the following (his 131b).

(69) Yamada-kun-ga kono tabi Nooberu-syoo-o zyuyo-sare-*mas*-i-ta

Yamada-NOM lately Nobel Prize-ACC was.given-MAS-PAST

koto-wa mina-sama go-zonzi to omoi-mas-u.

fact-TOP you all know C think-MAS-PRES

‘I think all you know that Mr. Yamada was given the Nobel Prize lately.’

One point that Harada notes is that the occurrence of the honorific sare on the predicate ‘was given’ appears to make the politeness marker sound more felicitous (Harada’s the other example in this category also has such an honorific form). This may suggest that the honorific form has the ability to project the SA structure independent of the type of complement that it occurs in. Uchbori (2008) also notes that for the politeness marker to be grammatical in certain embedded contexts, it must be accompanied by the honorific form.
Finally, the example for non-restrictive RC is the following.

(70) Watasi-wa mizu-tama-moyoo-no ari-mas-u kami-ga hosi-i to
I-TOP polka dots exist-MAS-PRES paper-NOM want C
omoi-mas-u.

think-MAS-PRES

‘I want the paper with polka dots.’

Harada points out that the referent of the head noun ‘kami’ is unambiguous in referring to a specific entity and this fact led him to the conclusion that when the politeness marker occurs, the RC is non-restrictive. As he notes, if we take off the politeness marker, as in the example below, the head noun becomes ambiguous between being specific and nonspecific.

(71) Watasi-wa mizu-tama-moyoo-no aru kami-ga hosi-i to omoi-mas-u.
I-TOP polka dots exist paper-NOM want C think-MAS-PRES

‘I want (the) paper with polka dots.’

There is one point about the non-restrictive RC in (70) that is worth mentioning. Note that the politeness marker occurs both within the RC and on the matrix verb “think.” Without the politeness marker on the matrix verb, the entire sentence sounds decidedly odd. This is not always the case, as we saw in Harada’s example of Class A verb in (32), repeated below.

(72) Taroo-wa [Hanako-ga ki-mas-i-ta to] it-ta.
Taro-TOP [Hanako-NOM come-MAS-PAST CNONFACT say-MAS-PAST
‘Taro said that Hanako came.’ (Harada’s (102b))
In this example, while the complement verb has the politeness marker, the matrix verb “said” does not, and the sentence sounds perfectly natural. What is the difference between this and the non-restrictive RC example? Uchibori (2008) observes precisely the phenomenon we just looked at. She notes that not all instances of the embedded politeness marker require the matrix verb also to be in the polite form. Where there is such a requirement, and apparently the non-restrictive RC is one, Uchibori suggests that it is a form of long-distance licensing by a modal head that reaches into the embedded environment in certain contexts to allow the politeness marker to occur. On this view, it is not an instance of the allocutive agreement because the politeness marker is licensed by some head outside of its clause instead of by the SA structure. It is also interesting to note that Harada (1976:) calls the honorific form in the non-restrictive RC “hyper-polite,” which he somehow distinguishes from the normal use of the politeness marker. This special form of politeness marker may reflect Uchibori’s long-distance licensed politeness marker instead of one made possible by the SA structure.9

---

9Uchibori (2007: 309) observes that the politeness marker may also occur in what she calls “subjunctive” clauses. The following is her (28).

(i) Ame-ga huri-mas-u yooni.
   rain-NOM fall-MAS-PRES CSUBJUNCT

This is an expression of hope or, in other contexts, ordering, and maybe embedded under a verb like “pray” or “order.” An interesting point about this subjunctive clause is that when embedded under a verb such as “pray,” there are two options for the politeness marking to appear, as noted by Uchibori (2007; see also 2008). If the complementizer yooni occurs, the main verb must also have the politeness marker.

    people-TOP rain-NOM fall-MAS-PRES C pray-MAS-PAST/prayed
    ‘People prayed that it will rain.’
8. Conclusion

Emonds’s (1969) seminal work opened the door to a large body of literature on the MCP. What we have learned from these efforts is that much of what Emonds observed as having a special status as root transformations find explanation on independent grounds, such as assertion/non-assertion or syntactic intervention, which does not require us to postulate a special “root” structure. However, his original conception of the root clause as being the matrix clause and the complement of verbs of direct discourse find support in the phenomenon of allocutive agreement, which is genuine agreement that occurs mainly in the main clause and agrees with the hearer in the discourse. The allocutive agreement requires a super-structure above the uttered expression that introduces a representation of the hearer, much like Ross’s original Performative Analysis. This structure is limited to Emonds’s “root” environments with one exception (the reason-clause), which leads to the picture of the Main Clause Phenomenon as both “root” in nature — the allocutive agreement, for example — and others that are not dependent on some structure that specifically licenses them and are free to apply so long as there is nothing in the structure

On the other hand, if the complementizer is accompanied by the quotative particle to, the main verb need not be in the polite form.

(iii) Hitobito-wa   [ame-ga huri-mas-u yoo ni to] negai-mas-i-ta/negatta.
   people-TOP rain-NOM fall-MAS-PRES C pray-MAS-PAST/prayed
   ‘People prayed that it will rain.’

This pattern of grammaticality suggests that when to occurs, it is a quote, allowing the politeness marker to occur independent of the form that the matrix verb takes, but without it, it is embedding that behaves similarly other verbs that do not allow the politeness marker in the complement.
that would block its application. Finally, given that the research on the MCP began with
discussion of English, a natural question to pose is, are there indications of the SA
structure in English? While the work of Ross on the Performative Analysis naturally
comes to mind, some of the most interesting evidence he marshals for it is based on the
occurrence of reflexives that do not have an antecedent in the utterance, but instead refer
to the speaker, for example. It is possible that such use of the reflexive points to the
existence of the SA structure, but we must tread carefully, given that, since his study, we
have come to understand that certain uses of the anaphor are logophoric, and, although
logophoricity itself may be evidence for the SA structure, we will need to see if his work
provides genuine evidence for the discourse-related layer of syntactic structure that he
argued for. We saw that a different test suggested by Amano (1999) using attitudinal and
style adverbs may hold promise of identifying SA and non-SA structures even in English.

References
Alexiadou, A. and Elena Anagnostopoulou (1998). Parametrizing word order, V-
movement, and EPP-checking. *Natural Language and Linguistic Theory* 16, 491-539.

Amano, Masa-chiyo. 1999. *Gengoyoso-no ninka: Doshi, meishiku, fukushi* (On the
licensing of linguistic elements: Verbs, noun phrases, and adverbs). Kenkyusha,
Tokyo.


Language and Linguistics 13: 385–408.


Cambridge, MA.


