Abstract

We investigated the second language (L2) acquisition of pragmatic categories that are not as consistently and frequently encoded in the L2 than in the first language (L1). Experiment 1 showed that Italian speakers linguistically highlighted affirmative polarity contrast (e.g., *The child ate the candies* following after *The child did not eat the candies*) in 34.3% of the cases, by producing a nuclear pitch accent on the finite verb (i.e. verum focus accent). Experiment 2 revealed that high-proficient German and Dutch non-native speakers of Italian linguistically encoded polarity contrast more frequently, either using a verum focus accent (German) or lexical markers (Dutch). This corresponds closely to the patterns preferred in their native languages. Our results show L1 transfer on three levels: a) the relevance of the pragmatic category (i.e. marking polarity contrast on the assertion component), b) the linguistic markers to encode polarity contrast and c) the phonetic implementation of the intonational marking. These three levels of transfer have
implications for how non-native speakers acquire the L2 discourse organisational principles and the linguistic markers to encode them.

Keywords
Polarity contrast, L1 transfer, intonation, information structure

1 Introduction

Learning a second language in adulthood requires the acquisition of the set of linguistic expressions of the target language (L2) and the pragmatic contexts in which certain forms are used. Assuming for the moment that information structure categories like topic and focus are universal and that linguistic expressions are language-specific, adult non-native speakers can use their prior knowledge of these functions (but not necessarily their encoding) when acquiring an L2. However, across languages, not all pragmatic categories are equally explicitly encoded on the same level (e.g., Matić & Wedgwood, 2013). One such case is affirmative polarity contrast, i.e. a focus on the polarity of an utterance in contexts where speakers assert a claim that was previously denied (e.g., *The child ate the candies* following after *The child did not eat the candies*). Recent empirical studies (Dimroth, Andorno, Benazzo, & Verhagen, 2010; Turco, Braun, & Dimroth, 2014) have revealed that focusing affirmative polarity plays a crucial role for common ground management (Krifka & Musan, 2012) in the Germanic languages German and Dutch but not in the Romance languages French and Italian. It is probably not a coincidence that the grammar and the lexicon of Germanic languages provide speakers with a rich inventory

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1 In this paper we adopt the term *contrast* and treat it interchangeably with that of *focus*. Solving the long-standing theoretical definitional problems concerning these two notions would go beyond the scope of this paper. For discussion on this issue, the interested reader is referred to Krifka and Musan (2012).
of linguistic expressions to encode polarity contrast and, more specifically, contrastive pitch accents on the finite verb (“verum focus accent”, henceforth) and sentence-internal affirmative particles (e.g., Dutch wel, German doch, schon, wohl, roughly meaning “indeed”). Turco et al. (2014) tested how German and Dutch speakers encode polarity contrast by means of a picture-difference task. In this experimental setting, a switch on the polarity was related to two different (topic) situations (Klein, 2008). These two topic situations were experimentally controlled by providing two different pictures (speaker A: [In my picture]_{TopicSituation1} X is [not]_{polarity} doing Y; speaker B: [In MY picture]_{TopicSituation2} X [is]_{polarity} doing Y). This scenario resulted in a double contrast (e.g., a switch on the topic and on the polarity) rather than a correction (i.e. a switch on the polarity only, so that opposite propositions are mutually exclusive). The analysis of productions revealed that, despite the presence of such a double contrast, speakers of both languages consistently highlight the change in polarity (Dimroth et al., 2010; Turco et al., 2014). However, the linguistic encoding is different: while German speakers mostly produce a verum focus accent (e.g., Das Kind HAT die Bonbons gegessen “the child DID eat the candies”), Dutch speakers predominantly encode polarity switch with the stressed variant of the affirmative particle wel (e.g., Het kind heeft de snoepjes WEL³ opgegeten “the child did INDEED eat the candies”). Crucially, both types of markers (i.e. verum focus accent and affirmative particles) are affecting the utterance’s polarity (see Appendix A for more details).

In the Romance languages Italian and French, on the other hand, the pragmatic category of polarity contrast does not seem to be equally relevant (Dimroth et al., 2010;  

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³ By common ground we mean information that is mutually shared in a communicative situation. By common ground management we refer to the information flow that speakers organise according to their communicative needs and goals (see, for instance, Krifka & Musan, 2012).
Turco, Dimroth, & Braun, 2013; Turco, Gubian, & Schertz, 2011). Previous experiments have provided a first set of data on how contexts with a switch on the polarity comparable to the ones described above are verbalised in Italian (Dimroth et al., 2010; Turco et al., 2011). For instance, evidence from free narrative productions (Dimroth et al., 2010) shows that Italian speakers, who retell events shown in a film, prefer to explicitly encode the contrast on the topic (e.g., *Il signor Blu è l’unico a buttarsi*, “Mr Blue is the only one to jump”) but not the contrast on the polarity (as is done in Dutch or German, e.g., *Herr Blau SPRINGT*, “Mr Blue JUMPS”). The same contrastive relation between subsequent propositions can hence be expressed by highlighting different information structure units across languages, i.e. the topic in Italian, the polarity in German and Dutch (Dimroth et al., 2010).

These typological differences raise the question of whether highly proficient non-native (L2) speakers eventually learn to highlight the target-like information structure unit. In this paper, we particularly investigate how non-native speakers encode the information flow when pragmatic categories like polarity contrast, which play a crucial role in their L1, are not relevant for discourse organisation in their target language. To this end, we will examine L2 speech productions from high-proficient German and Dutch non-native speakers of Italian (Experiment 2) and compare it to that of native speakers of Italian (Experiment 1) and to that of German and Dutch natives (results published in Turco et al., 2014). For the sake of clarity, contexts containing a switch on the polarity will be referred to as “polarity-switch contexts”, whereas linguistic expressions that highlight a contrast on the polarity component as “polarity contrast markers”.

3 Capitals indicate the presence of an accent.
Effects of typological differences on the L2-encoding of information structure in high-proficient non-native speakers have already been investigated in a number of linguistic domains, such as temporality, space and referential movement (e.g., Carroll & Lambert, 2006; Carroll, Murcia-Serra, Watorek, & Bendiscioli, 2000; Hendricks & Hickmann, 2011; von Stutterheim & Lambert, 2005) including the pragmatic category of polarity contrast (Benazzo, Andorno, Interlandi, & Patin, 2012). In particular, by using the film-retelling elicitation procedure as in Dimroth et al. (2010), Benazzo et al. (2012) found that German non-native speakers of Italian or French tend to recruit lexicogrammatical marking that highlight the polarity component, which is more in line with their L1 perspective. On the whole, findings in that study provide a first piece of evidence that L1 transfer can also affect the relevance of a pragmatic category, but more data are in needed to substantiate this claim. The current paper provides a first step in this direction.

A further level of transfer concerns the actual linguistic markers that are recruited. Since we focus on two specific language-pair configurations (German and Dutch speakers of L2 Italian), it is expected that non-native speakers will use equivalent lexical markers (e.g., polarity particles) and/or intonational markers (i.e. verum focus accent) in polarity-switch contexts as in their respective native languages. Previous L2 studies on particles have mainly investigated whether non-native speakers acquire the target-like functions of the particles in cases when the L1 and the L2 share the same inventory (such as German and Dutch, see Hogeweg, de Hoop, Ramachers, van der Slik, & Wottrich, in press) or whether non-native speakers with an L1 that has fewer or no particles acquire such new forms and their respective functions in the L2 (Caspers & van der Wouden, 2008; Möllering, 2001; Möllering & Nunan, 1995). To our knowledge, little or no
attention has been paid to explore what non-native speakers do when the L2 does not provide them with equivalent devices that are widely available and as frequently used as in their L1. As far as L2 intonation is concerned, previous studies have found that when marking information structure, non-native speakers transfer their L1 focus-projection rules (e.g., Zubizaretta & Nava, 2011) and the L1 intonational patterns, even at a high level of proficiency (Kelm, 1987; McGory, 1997; Nguyên, Ingram, & Pensalfini, 2008; Rasier & Hiligsmann, 2007; Swerts & Zerbian, 2010; Ueyama & Jun, 1998 among others). From the literature on L2 intonation, it is also well established that L1 transfer can affect more fine-grained aspects of the prosodic structure, such as the phonetic implementation of identical phonological pitch movements (e.g., Atterer & Ladd, 2004; Gut, 2009; Mennen, 2004).

In sum, previous L2 studies have either investigated the acquisition of cognitive categories like space and time for discourse cohesion, or the level of the linguistic realisation (e.g., use of lexical or prosodic markers, phonetic implementation). Here we look at whether high-proficient L2 speakers manage to select and highlight the target-like information structure unit. We investigate this aspect in a language, Italian, in which polarity contrast does not seem to be as consistently and frequently highlighted as in the L1 (cf. Dimroth et al., 2010).

This paper is structured as follows: the first part shows findings from a controlled production study on Italian polarity marking. While Dimroth et al.’s study (2010) provides a general picture of whether and how Germanic and Romance languages encode polarity contrast in free productions, more empirical evidence is necessary to understand what Italian speakers do when they are encouraged to explicitly draw the interlocutor’s
attention to a change in polarity (see Turco et al., 2011 for a first data-driven investigation). For a direct comparison to the findings reported for German and Dutch speakers in Turco et al. (2014), we adopt the picture-difference task here as well (Experiment 1). Given that the intonational phonology of Italian strongly varies across dialects (see D'Imperio, 2002 and references therein), we restrict our investigation to one regional variety, the one spoken in Rome. In the second part of the paper, we focus our attention on the acquisitional aspects of polarity contrast. Using the same elicitation procedure as for Italian native speakers, we test high-proficient German and Dutch speakers of L2 Italian who had been living in Rome for several years. In particular, we investigate whether they eventually discover that Italian native speakers do not consistently rely on polarity contrast but also prefer other discourse units in order to establish discourse coherence (Experiment 2).

2 Focus marking in Italian

It is a well-known fact that Italian - like other Romance languages – uses particular syntactic constructions, such as clefts or left dislocations, to signal different information structures, such as contrastive focus (e.g. Il LIBRO, ti porterò domani (non altre cose) “I will bring you the BOOK tomorrow (and not other things)” (e.g., Antinucci & Cinque, 1977; Belletti, 2009; Benincà, 1993; Benincà, Salvi, & Frison, 1988; Bocci, 2014; Rizzi, 1997).

Contrastive focus can be also expressed in situ by controlling the location of the nuclear accent (D'Imperio, 2002; Face & D'Imperio, 2005). In a declarative with a broad focus, default rules of stress-assignment predict that the nuclear stress is located on the
rightmost metrical head of the utterance, i.e. *Mamma andava a ballare da LALLA*, “Mom used to dance at Lalla’s” (i.e. the ‘Designated Terminal Element’, e.g., Ladd, 2008; Nespor & Vogel, 1986), whereas in a declarative with a contrastive focus, the nuclear stress can shift onto the focused (lexical) word (e.g., *Mamma andava a BALLARE da Lalla*, “Mom used to dance at Lalla’s”, D'Imperio, 2001; Grice, D'Imperio, Savino, & Avesani, 2005).4

In most regional varieties of Italian, the size of the focus domain can be disambiguated by different pitch accent types.5 In a declarative with a broad focus, the pitch accent type for the nuclear accent position is the falling H+L* tone (Frascarelli, 2004; Giordano, 2004; Sardelli, 2006). In a declarative with a contrastive focus, the nuclear pitch accent can be either H* L- (i.e. with the H* realised on the stressed syllable and the L- on the post-nuclear syllable of the focused element) or H*+L L-L% (i.e. with the fall realised within the nuclear syllable of the focused element) in Roman Italian (see Frascarelli, 2004).

One interesting aspect in Italian phonology is the option to accent informationally given (post-focal) elements under certain structural (syntactic) conditions. For instance, while in Italian deaccentuation of full noun phrases and (subordinate) clauses is possible, such as the (underlined) subordinate *Guglielmo non beve perché è infelice* (“Guglielmo does not drink because he is unhappy”, e.g., Farnetani & Zmarich, 1997; Hirschberg & Avesani, 1997), deaccentuation of given elements within full noun phrases does not seem to be an option (Swerts, Krahmer, & Avesani, 2002 for experimental evidence). This phenomenon is described as lack of contextual deaccenting within syntactic phrases.

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4 See also other work on the encoding of information structure in Italian (e.g., Brunetti, D’Imperio, and Cangemi, 2010; D’Imperio and Cangemi, 2011).
(Ladd, 2008; Rooth, 1996). The picture is not clear-cut, however: For Siena Italian, Bocci (2014) observes that post-focal words are always metrically phrased and headed and are therefore, marked by a L* accent in ToBI-style annotation (Grice et al., 2005). For Southern varieties, a compressed (downstepped) pitch movement (i.e. !H+L*) is also attested for similar purposes (Grice et al., 2005). Despite the presence of these post-nuclear accents, the most salient and prominent pitch accent is the one on the informationally focused word (i.e. the nuclear pitch accent, which is “the rightmost fully-fledged pitch accent in the focused constituent”, D’Imperio, 2001; Grice et al., 2005: 380).

To date, we still know very little about how utterances in which the polarity switches from negation to affirmation are expressed in Italian. Regarding lexical markers, it has been claimed, for instance, that Italian uses cleft constructions with a left-fronted polarity marker such as si che or invece si (e.g., speaker A: Io non bevo – speaker B: Si che bevi, meaning: speaker A: “I don’t drink” – speaker B: “You do drink”, Bernini, 1995: 184; Poletto & Zanuttini, 2013). In both studies the reported examples represent cases of correction (cf. Introduction): si che reverts the truth-value and, similarly, invece si indicates speaker’s disagreement to what was just claimed. When a topic switch is present, in addition to a polarity switch (e.g., [Mr Blue]Topic1 does not jump > [Mr Red]Topic2 does jump), previous experimental work attests the presence of the sentence-initial adverb invece (roughly meaning “on the other hand”, cf. Dimroth et al., 2010) and – though rarely – intensifiers like proprio, effettivamente (roughly meaning “certainly”, cf. Dimroth et al., 2010). These markers do not seem to specifically convey a polarity contrast (Dimroth et al., 2010).

But see Gili Fivela (2002) for the prosodic realisation of broad focus and contrastive focus in Pisa Italian.
We know even less about the intonational marking of polarity contrast and, in particular, about the possibility of signalling this pragmatic category through a nuclear pitch accent on the finite verb (Dimroth et al., 2010; Turco et al., 2011). Dimroth et al. (2010), for instance, reported no instances of verum focus accent, but only one case of focal accent on the non-finite verb (Dimroth et al., 2010; and, for similar findings on French, Turco et al., 2013; see also Turco et al., 2011). Yet, the absence of verum focus accents in these studies does not imply that this marking is impossible in Italian; rather, it requires a more fine-grained investigation that extends the analysis to a wider range of encoding options (lexical and intonational marking).

In addition, these studies further raise the question of whether producing a verum focus accent in Italian may partly depend on the type of finite verb (i.e., lexical or auxiliary/copula verb) as well as other factors such as the position of the auxiliary within the (syntactic and prosodic) phrase of analytical verb forms (e.g., *ha mangiato* – “(s/he) has eaten”). For instance, in cases of negative polarity corrections, Ladd (2008: 233) reports that the finite verb, which precedes the negation, may receive a falling nuclear accent (i.e. *non È la mia bici*, “it IS not my bike”). Following Selkirk (1995), in a verb phrase containing a monosyllabic auxiliary, the auxiliary is integrated into the prosodic structure at the level of the phonological phrase (ϕ) and treated as a clitic. When focused, monosyllabic function words can appear in their strong form and have a foot-head status (Selkirk, 1995); consequently, they can be assigned a pitch accent. Yet, Selkirk’s (1995) formulation of such constraints is mainly based on English. Hence, we first have to establish how focused and non(phrase)-final monosyllabic auxiliaries are tonally marked in Italian. After all, a prerequisite for a verum focus accent is that these functional
elements can be focused. The literature on focus reviewed above has mostly investigated the intonational marking of focused *lexical* elements. Klein (1998, 2006) proposed a relation between finiteness and assertion, which suggests that finite verbs are the carriers of the assertion. We therefore test whether polarity switch is encoded in the same way across three different verb conditions (see also Bernini, 2009): a) utterances containing finite lexical verbs, in which the semantic/lexical component is merged together with the assertion component; b) analytical verb forms where the assertion and the lexical component are encoded respectively by the auxiliary and the non-finite verb; c) constructions with copula verbs containing only the assertion component.

### 3 Experiment 1

Experiment 1 tested how (Roman) Italian speakers express polarity contrast in utterances with different verb types (lexical, auxiliary and copula verbs), concentrating on the use of lexical markers (i.e. sentence-initial adverbs like *sì che*, *(invece)* *si*, *invece*) and of intonational realisations. No clear predictions regarding the use of lexical markers are possible at this point. While the form *sì che* may be more specific for conveying a corrective meaning on the polarity component (Poletto & Zannuttini, 2013), *(invece)* **can** be used in any contrastive environment. Intensifiers like *proprio, davvero* are less likely to be produced in the tested specific contexts (for more details see, Dimroth et al., 2010).

Intonationally speaking, the literature reviewed above shows that in Italian pragmatic focus can be expressed in situ via nuclear accent placement. Hence, in the absence of other encoding strategies, two outcomes are possible:
1. A verum focus accent may be realised on lexical finite verbs but not on auxiliary/copula verbs, since the latter are procliticised to the following lexical word and cannot receive an accent (Selkirk, 1995; Truckenbrodt, 1999). Assuming that such verb type differences are observed, it is conceivable that in analytical verb forms, speakers produce an accent on the non-finite verb instead, which is the phrasal head of the verb phrase (cf. Féry & Samek-Lodovici, 2006). Similar findings were also found for polarity-switch contexts in French: In more than 40% of analytical verb forms, French speakers realised initial accents on the first syllable of the non-finite verb along with deaccented object nouns, a realisation that was not observed in contexts without switch on the polarity (Turco et al., 2013).

2. A verum focus accent is realised independently of verb type. In this scenario, the need to focus the carrier of the assertion is very strong (Klein, 1998, 2006; Bernini, 2009).

Note that both outcomes are compatible with Selkirk’s (1995) analysis, but require a different constraint ranking. In the first case, structural constraints of the language are more important than pragmatic ones, in the second case, pragmatic constraints are more important than structural ones.

3.1 Methods

We used a picture-difference task to elicit semi-controlled productions in contexts with a switch on the polarity (i.e. polarity-switch context trials) and contexts with no switch on the polarity but with broad focus on the predicate (i.e. predicate-focus context trials)
acting as controls (for a more detailed description, see Turco et al., 2014; Turco et al., 2013). This comparison allowed us to determine whether certain realisations are specific to polarity contrast or whether they are used in any contrastive condition. More specifically, this task elicits picture comparisons in the form of a dialogue-game between a confederate speaker and the participant. The dialogue is built on three comparable pictures: (a) a *baseline* picture accessible to both speakers, in which a situation is illustrated and the common ground laid out (e.g., a child eating candies); (b) a *negation* picture, in which the opposite event is depicted (e.g., the child is not eating the candies), accessible only to the confederate; (c) an *affirmation* picture that is similar to the baseline picture (e.g., the child is eating the candies), accessible only to the participant. By manipulating the context utterance produced by the confederate, we could elicit target utterances with the same word order but with a change in the polarity or in the predicate.

### 3.1.1 Participants

Fourteen native speakers of Italian (4 male, 10 female, average age=22.7 years, SD=2.6) participated for a small fee. They were all students at the *Università degli Studi di Roma La Sapienza* and originated from Rome. None of the tested speakers had learned a language other than their mother tongue before the age of 10.

### 3.1.2 Materials

The experiment consisted of 32 polarity-switch trials, 32 predicate-focus trials (controls), and 50 filler trials eliciting other focus structures (e.g., narrow focus on other constituents...
of the utterance, negative polarity contrast). The 32 polarity-switch trials and the 32 predicate-focus trials consisted of:

- Lexical verbs (Lex, henceforth): Twelve trials in which pictures illustrated ongoing actions designed to elicit transitive verbs that were inflected in simple-present tense (e.g., *mangia* “(s/he) eats”).

- Auxiliary verbs (Aux): Twelve trials in which pictures depicted completed actions designed to elicit telic transitive verb constructions containing auxiliary plus non-finite verb (e.g., *ha mangiato* “(s/he) has eaten”).

- Copula verbs (Cop): Eight trials with emotional state pictures that were designed to elicit a copula verb (e.g., *è triste* “(s/he) is sad”).

The full list of stimuli is presented in Appendix B.

The typical form of the utterance spoken by the confederate contained a prepositional phrase, encoding a topical contrast (e.g., *Nella mia immagine* – “In MY picture...”), followed by a S(subject)-V(erb)-O(bject) sentence. The finite verb was always conjugated in the third-person singular: the lexical verb was always disyllabic (e.g., *mangia* “(s/he) eats”); the auxiliary was always the monosyllabic *ha* (“has”); the copula verb was always the monosyllabic *è* (“is”). Because of the sentence-initial prepositional phrases (i.e. *Nella mia immagine...*), these utterances expressed a double contrast (contrastive topic plus polarity switch), thereby allowing for a direct comparison with similar contexts elicited in Dimroth et al.’s study (2010).

The confederate was a female speaker of (Roman) Italian (twenty-four years old). She was instructed to seek eye contact (after having looked at her picture) and was trained beforehand to produce the same intonation contour for all participants. In
polarity-switch context trials, utterances were typically realised with a high-falling nuclear accent (i.e. H+L* L-) on the finite verb (i.e. non MANgia, “(s/he) doesn’t eat”, cf. Ladd, 2008). In predicate-focus context trials, the confederate produced a H+L* L- nuclear accent on the grammatical object of the utterance.

### 3.1.3 Procedure

Participants were instructed with a video-clip tutorial and familiarised with the task in a short warm-up session consisting of four trials. Each picture described a single event. To avoid ellipsis, participants were encouraged to produce one complete sentence for each picture – They were told that their productions would later be used for another game in which somebody else would have to match the corresponding pictures to their descriptions. Every trial was structured in the following way: The confederate always had the first turn. She first looked at the baseline picture (e.g., child eating the candies) and then at her own picture (negation picture: child not eating candies) and compared the two pictures. She then uttered a typical SVO sentence preceded by a prepositional phrase as in: *In my picture the child is not eating the candies*. Then, the participant looked at his/her picture and produced a target utterance with positive polarity.

All sessions took place in a quiet experiment room at the University *La Sapienza* in Rome (Italy).

### 3.1.4 Data selection

The 448 utterances produced in polarity-switch trials were labelled on the prosodic phrase, word and syllable level using Praat (Boersma & Weenink, 2012). We discarded

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*It was impossible to find more than 8 copula pictures that could be easily and unambiguously depicted.*
148 utterances containing pauses within syntactic phrases (n=38), pronouns instead of full noun phrases (n=71) or grammatical verb forms different from those of the confederate (e.g., with different tenses or aspects, n=39) since this caused too much variation for prosodic analysis. This left 300 utterances for the analysis of polarity-switch contexts (103 with full lexical verbs, 117 with auxiliary verbs, 80 with copula verbs). In the predicate-focus contexts, 127 trials were discarded for the same reasons as described above, leaving 321 utterances.

For the tonal description of the utterances, we used the Autosegmental-Metrical (AM) account for Italian (cf. Grice et al., 2005). In the AM description for Italian, nuclear pitch accents are flagged with an n letter to distinguish them from post-nuclear accents. Utterances were labelled by the first author, a native speaker of Italian. To determine labelling accuracy, a random selection of 30% of the utterances (including data from all three verb types) produced in polarity-switch trials were also annotated by a German native with training in phonology and phonetics. We then computed the Kappa Coefficient of Agreement (Cohen, 1960). In cases of disagreement, we chose the annotation of the native speaker, the first author.

All the statistical analyses were performed using R software package (2012).

### 3.2 Results

The interrater reliability score for nuclear pitch accent placement in polarity-switch contexts was found to be Kappa=0.87 (p<.0001), 95% CI [0.70, 1], which signals a high level of agreement (Landis & Koch, 1977).

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7 The second annotator was a native speaker of German with a strong background on Italian phonology and phonetics. She had to decide whether the nuclear accent was located either on the finite verb or on the complement in Lex condition, either on the finite or
Before showing the results regarding the polarity-switch trials, we describe how Italian speakers signalled utterances in the predicate-focus trials. Speakers produced a nuclear pitch accent on the last constituent of the utterance (i.e. the object noun) in all cases. Furthermore, predicate-focus utterances were preceded by the initial adverb invece (“on the other hand”) in about 27% of these cases.

We then analysed the distribution of linguistic forms produced in polarity-switch context trials. Table 1 illustrates the type of linguistic markers that were found across trials. We also included a line for markers that are expected on the basis of previous studies. The markers are further classified into two groups:

- Polarity contrast markers (specifically highlighting the assertion component): This category includes a focal accent on the finite verb (verum focus accent) and sentence-initial adverbs that do not occur in the control condition (e.g., si che, (invece) si). These polarity contrast markers are highlighted in bold face in Table 1.

- Other markers (not specific to the assertion component or to polarity contrast): a nuclear pitch accent on the non-finite verb (in the case of analytical verb forms), a nuclear pitch accent on the object noun, the adverb invece.

**Table 1.** Polarity-switch context trials – Relative frequency of mutually exclusive linguistic markers by Italian native speakers. Polarity contrast markers are highlighted in bold.

<table>
<thead>
<tr>
<th>Linguistic markers</th>
<th>Italian natives</th>
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<td>on the non-finite verb or on the grammatical object in Aux condition, either on the copula verb or on the predicative noun phrase in Cop condition.</td>
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Table 1 shows that in polarity-switch trials Italian speakers never produced lexical markers like the sentence-initial adverbs *sì che*, (*invece*) *sì*. Prosodic marking accounted for the majority of the polarity-switch trials – verum focus accents in 34.3% and nuclear accents on the non-finite verb in 21.4% of all the polarity-switch cases. In the remaining trials, Italian speakers recruited forms that were also produced in predicate-focus contexts (control condition), namely, a nuclear accent on the object noun and the adverb *invece*.

The proportion of verum focus accents varied as a function of verb type (see Table 2).

**Table 2.** Prosodic marking in polarity-switch context trials – Relative frequency of nuclear pitch accent placement (on the finite verb, on the non-finite verb if present, on the object) broken down by finite verb type (Lex, Aux, Cop).

<table>
<thead>
<tr>
<th>Nuclear accent placement</th>
<th>Lex</th>
<th>Aux</th>
<th>Cop</th>
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<tbody>
<tr>
<td>Finite verb</td>
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<td></td>
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<tr>
<td>Non-finite verb</td>
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<tr>
<td>Object</td>
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<th></th>
<th>%</th>
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<tbody>
<tr>
<td>Finite verb</td>
<td>58.2</td>
<td>21.3</td>
<td>22.5</td>
</tr>
<tr>
<td>Non-finite verb</td>
<td>N.A.</td>
<td>54.7</td>
<td>N.A.</td>
</tr>
<tr>
<td>Object</td>
<td>41.8</td>
<td>24.0</td>
<td>77.5</td>
</tr>
</tbody>
</table>
Table 2 shows that a verum focus accent was generally more often realised on lexical verbs than on auxiliary/copula verbs. To corroborate this observation, we ran a binomial logistic regression analysis (Baayen, 2008; Pinheiro & Bates, 2000) with **nuclear accent on the finite verb** (Yes, No) as a function of **verb type** (Lex, Aux, Cop), adding **speaker** and **item** (specifically: speaker- and item-specific intercepts and slopes) as crossed random factors (Cunnings, 2012). The model confirmed that, compared to Lex, there were significantly fewer nuclear pitch accents on the finite verb in Aux ($\beta=-1.68$, $SE=0.34$, $t=-4.91$, $p<.0001$) and in Cop ($\beta=-1.52$, $SE=0.37$, $t=-4.03$, $p<.0001$), whereas the difference between Aux and Cop was not statistically significant ($p=.6$).

We now turn to the phonological realisation of the utterances containing a verum focus accent. The finite verb was mostly realised with a high-falling accent (i.e. $H^*+Ln$ and $H^*n$ in 92% of the verum focus accent trials). The nuclear accent was followed by downstepped post-nuclear accents in 79.9% of these cases (realised as $!H^*$ or $!H^*+L$ or $L^*$) and by deaccented material in 20.1% (i.e. $L-L$%). Figure 1 illustrates an example of verum focus accent, followed by a post-nuclear accent on the non-finite verb and on the object noun.
Figure 1. Example pitch track of nuclear H*n pitch accent on the auxiliary (*ha “has”) followed by a post-nuclear accent on the non-finite verb (svuotato “emptied”) and on the object noun (*lo zaino “the rucksack”), spoken by a female speaker. Tonal labelling (following Grice et al., 2005) is shown in the last tier. To direct attention to relevant accents, the tonal labelling does not include the prepositional phrase *Nella mia immagine (“In my picture”) and the grammatical subject noun in all the figures. Pitch contours are smoothed with a 10 Hz bandwidth.

3.3 Discussion

Our data showed that about half of the polarity-switch contexts (44.3%) were not produced differently from the predicate-focus contexts – in both conditions, the nuclear accent was realised on the object noun, which is the default position for nuclear pitch accents in Italian, and optionally accompanied by the adverb invece. In the remaining polarity-switch contexts, Italian speakers mainly recruited intonation – 34.3% of the polarity-switch trials carried a pitch accent on the finite verb (i.e. verum focus accent)
and are thus considered instances of polarity contrast. Further 21.4% of the utterances with an auxiliary had a nuclear pitch accent on the non-finite verb. Neither type of prosodic contours was ever realised in the control predicate-focus contexts. Unlike verum focus, however, a nuclear accent on the non-finite verb does not specifically target the (affirmative) assertion/polarity component.

The absence of the sentence-initial constructions *si che* or (*invece*) *si* is in line with previous studies (Dimroth et al., 2010). Italian speakers rather produced the more neutral form *invece*. Since this adverb was also used in predicate-switch trials (control condition), it may serve to signal a general change of the topic situation (i.e. confederate: “In my picture…” vs. participant: “In my picture on the other hand…”) than of the polarity (cf. Dimroth et al., 2010). Overall, we cannot exclude that the preference of intonational marking over lexical marking may be due to task-dependent effects – while speakers might feel more encouraged to use intonation when highlighting the contrast in a full utterance, lexical markers (and, in particular, the construction *si che*) may be more frequent in combination with other syntactic configurations (e.g., elliptical structures cf. Poletto & Zanuttini, 2013). On the other hand, it is also possible that the use of these lexical forms is more suitable in other pragmatic contexts (e.g., corrections). Future work will have to test these speculations and validate these findings by using other elicitation procedures and other baseline conditions (e.g., all-*new* or all-*given* sentences) to which the prosodic contours found in this study can be compared.

On the whole, our results clearly show that if encouraged to highlight a contrast in a more constraining setup, Italian speakers adopt different types of encoding strategies (e.g., verum focus accent, nuclear accent on the non-finite verb). Such strategies do not
have the same meaning contribution: of all the linguistic forms presented in Table 1, only the verum focus accents (34.3%) can be treated as genuine markers of polarity contrast. When compared to German and Dutch natives, who encode polarity contrast in 83% and 95% respectively (Turco et al., 2014, see also Appendix A), the 34% of verum focus accents suggests that polarity contrast may be less relevant for the purpose of common ground management in Italian. This assumption is strengthened by the percentages of nuclear accent placement across verb types. Nuclear accents on the finite verb occurred less frequently on lexically empty verbs (Aux, Cop), the carrier of the assertion component, than on lexically full verbs (Lex), in which assertion and semantic meaning are merged (cf. Klein, 1998, 2006; Bernini, 2009). If marking polarity contrast was more relevant, one would expect that Italian speakers would highlight it independent of verb type. It hence seems that structural constraints are ranked highly, so that the accentuation of a non-phrase final and monosyllabic function word is disfavoured (Selkirk 1995).

Next, the analysis of pitch accent types (H*n and H*+Ln) in verum focus accent cases confirms previous observations on (narrow) focus marking for Roman Italian (e.g., Frascarelli, 2004; Sardelli, 2006) and attests the presence of post-nuclear accents also for this regional variety, as found elsewhere (i.e. Bocci & Avesani, 2011; Grice et al., 2005).

To sum up, our findings show that polarity contrast is not consistently encoded in Italian. For a non-native speaker with German or Dutch as a mother tongue, Italian presents a rather heterogeneous input. The aim of the next experiment is to investigate whether in the same experimental setting German and Dutch non-native speakers of Italian consistently highlight the polarity, as they do in their L1s, or whether they have
discovered that polarity marking is less systematic in Italian and that other meaning components may be highlighted.

4 The acquisition of information structure marking in L2

Previous studies on the acquisition of information structure marking (e.g., Carroll & Lambert, 2006; Carroll & von Stutterheim, 2003; von Stutterheim & Carroll, 2005) have shown that even if non-native speakers become better at mastering the L2 lexicon and grammar over time, they still have problems in adapting the structure of their utterances to the context and in obeying the discourse organisational principles of their target-language. As a consequence, they may adopt (and adapt) the L2 structures for building up a discourse that follows the L1 patterns of information flow (i.e. ‘discourse accent’, von Stutterheim, 2003). In this second study, we investigate the implications of the typological differences in polarity contrast marking for L2 productions. Evidence from Experiment 1 in Italian suggests that polarity-switch contexts are encoded less consistently, with marking strategies that may have different meaning contributions. By contrast, in the same experimental condition, the more consistent marking of polarity contrast in German (with verum focus accent) and in Dutch (with sentence-internal particles) respectively – see Appendix A – suggests that this pragmatic category is highly relevant for the information flow in these two languages (Turco et al., 2014). Given the differences between Italian on the one hand and German and Dutch on the other, we tested what German and Dutch non-native speakers of Italian do when encouraged to verbalise situations involving a polarity switch and whether they would still highlight polarity contrast as frequently and in the same way as they are used to in their L1. In
Experiment 2, we investigated L1 transfer on three levels, the level of the relevance of a pragmatic category (i.e. how often polarity contrast is linguistically highlighted), the level of the linguistic realisation (i.e. the prosodic and lexical markers recruited for encoding polarity contrast) and the level of phonetic implementation of phonological contrasts (actual realisation of verum focus accent). On the basis of the findings from Experiment 1 and the studies reviewed above (cf. Introduction), we predicted L1 transfer not only at a level of linguistic realisation and phonetic implementation but also regarding the choice of the information structure unit to highlight (relevance of the pragmatic category).

5 Experiment 2

5.1 Methods

We replicated Experiment 1 with German and Dutch non-native speakers of Italian, using identical picture materials and the same confederate speaker.

5.1.1 Participants

Fourteen German non-native speakers of Italian (4 male, 10 female, age range: 33-to-50 years, age average=41.3, SD=5.2) and fourteen Dutch non-native speakers of Italian (5 male, 9 female, age range: 35-to-52 years, age average=47.3, SD=4.5) participated in the study. All non-native speakers had received Italian language teaching at the university or language courses at colleges in the Netherlands and in Germany prior to the time of their residence in Italy (none of them started learning Italian before the age of thirteen). The mean period of stay in Italy was about 19 years for both the German non-native speakers (10-to-28 years, SD=5.6) and the Dutch non-native speakers (10-to-27 years, SD=5.9).
To assess participants’ L2 proficiency, non-native speakers performed a cloze test before the experiment (the Oxford written placement test for Italian). The Dutch non-native speakers had an average score of 47.3 points (out of 52 points; $SD=3.1$), the German non-native speakers 48.8 points (out of 52 points, $SD=2.7$), so the distributions were clearly overlapping.

5.1.2 Procedure

The elicitation procedure and recording conditions were similar to the Italian natives (section 3.1.3). The Dutch non-native speakers were tested in quiet rooms at the Koninklijk Nederlands Instituut Rome; the German non-native speakers at the Casa di Goethe and at the Deutsches Historisches Institut. All these institutions are located in Rome (Italy). Both groups of participants were living in Italy at the time of the testing.

5.1.3 Data selection

Both datasets consisted of 448 items produced in polarity-switch contexts. We discarded 151 items from the Dutch data (disfluencies and hesitations: $n=45$, use of pronouns: $n=79$, different verb forms: $n=27$) and 137 items from the German data (disfluencies and hesitations: $n=39$, use of pronouns: $n=68$, other words: $n=30$). This left 297 items for the Dutch group (112 full lexical verbs, 100 auxiliary verbs, with 85 copula verbs) and 311 for the German group (116 full lexical verbs, 110 auxiliary verbs, with 85 copula verbs). In the predicate-focus context trials, 150 German productions and 145 Dutch productions were discarded. The labelling procedure was the same as in Experiment 1.

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8 This test is available online [http://www.lang.ox.ac.uk/courses/tst_placement_italian.html](http://www.lang.ox.ac.uk/courses/tst_placement_italian.html) (accessed the 8th of March, 2015).
5.2 Results

The interrater reliability score for nuclear pitch accent placement in polarity-switch contexts was found to be Kappa=0.85 ($p<0.0001$), 95% CI [0.65, 0.95] for the German group and Kappa=0.71 ($p<0.0001$), 95% CI [0.35, 1] for the Dutch group, suggesting a substantial agreement for both groups.

We first analysed how German and Dutch non-native speakers of Italian realised the predicate-focus utterances. Results showed that both non-native groups produced a pitch accent on the object noun in all the predicate-focus cases, just like the native Italian group. Moreover, more than 17% of these trials were accompanied by the adverb invece (German group: 17.5% of the cases; Dutch group: 21.2% of the cases), a realisation that was also found in the Italian group.

We then analysed how polarity-switch trials were encoded by non-native speakers (Table 3) and compared the distribution of linguistic markers to that of Italian native speakers (Table 1). In addition to the categories used by native speakers, non-native speakers occasionally produced sentence-internal intensifiers like proprio, davvero (roughly meaning “certainly”, cf. section 2). These items were hardly expected to occur in any of the contexts tested here (cf. section 3) and were indeed never produced by Italian natives (cf. Table 1). Conceivably, due to the lack of Italian (sentence-internal) particles equivalent to the Dutch WEL or the German DOCH/SCHON/WOHL (cf. section 1), non-native speakers may have adapted the intensifiers to signal polarity contrast (which can be encoded by particles in their mother tongues). We therefore treated such intensifiers as an extra-category of polarity marking.9

9 It can be argued that the adverb invece could also be treated as a marker of polarity in learner varieties. However, only the intensifiers were considered as polarity markers. Different from the sentence-initial adverb invece, intensifiers showed a syntactic and
Table 3. Polarity-switch context trials - Relative frequency of mutually exclusive linguistic markers employed by German and Dutch non-native speakers of Italian. Polarity contrast markers are highlighted in bold.

<table>
<thead>
<tr>
<th>Linguistic markers</th>
<th>German non-natives</th>
<th>Dutch non-natives</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Verum focus accent</strong> (with/without postnuclear accents)</td>
<td>72.3</td>
<td>51.2</td>
</tr>
<tr>
<td><strong>Sentence-initial adverbs</strong> (i.e. <em>sì che, (invece) sì</em>)</td>
<td>4.8</td>
<td>5.7</td>
</tr>
<tr>
<td><strong>Sentence-internal intensifiers</strong> (e.g., <em>proprio</em>)</td>
<td>1.3</td>
<td>19.5</td>
</tr>
<tr>
<td>Nuclear accent on the non-finite verb</td>
<td>4.2</td>
<td>4.7</td>
</tr>
<tr>
<td>Nuclear accent on the object (optionally with the adverb <em>invece</em>)</td>
<td>17.4</td>
<td>18.9</td>
</tr>
</tbody>
</table>

Compared to the frequency of occurrence of polarity markers in the Italian data (34.3%), shown in Table 1, Table 3 shows that German and Dutch speakers of L2 Italian highlight the polarity considerably more often. Table 3 further shows that the polarity contrast markers used by the L2 groups tend to reflect the linguistic encoding found in their L1s (see Turco et al., 2014). Although both non-native speaker groups mostly recruit verum focus accents, Dutch non-native speakers show a slightly higher preference for sentence-internal intensifiers (probably reflecting the high proportion of *WEL* in their L1) compared to the German group.

*prosodic behaviour similar to the ones of the Germanic affirmative particles, that is, they were located after the finite verb and were mostly accented.*
To statistically validate these differences, we calculated a multinomial logistic regression analysis (Bates & Sarkar, 2007; Jaeger, 2008) with LINGUISTIC MARKER as dependent variable and LANGUAGE GROUP as fixed factor (three levels). The results confirmed that compared to the Italian native group, German and Dutch non-native speakers produced significantly more verum focus accents ($\beta_{\text{German}}=1.66$, $SE=0.20$, $t=8.30$, $p<.0001$; $\beta_{\text{Dutch}}=1.23$, $SE=0.20$, $t=6.06$, $p<.001$), more sentence-initial adverbs ($\beta_{\text{German}}=3.59$, $SE=1.04$, $t=3.43$, $p<.0001$; $\beta_{\text{Dutch}}=3.68$, $SE=1.04$, $t=3.53$, $p<.0001$), more sentence-internal intensifiers ($\beta_{\text{German}}=2.27$, $SE=1.12$, $t=2.01$, $p<.05$; $\beta_{\text{Dutch}}=4.91$, $SE=1.02$, $t=4.80$, $p<.0001$), and fewer nuclear accents on the non-finite verb ($\beta_{\text{German}}=-0.70$, $SE=0.34$, $t=-2.05$, $p<.05$; $\beta_{\text{Dutch}}=-0.66$, $SE=0.33$, $t=-1.99$, $p<.05$). Moreover, compared to the Dutch group, German non-native speakers produced significantly more verum focus accents ($\beta=0.42$, $SE=0.21$, $t=1.96$, $p<.05$) and significantly fewer sentence-internal intensifiers ($\beta=-2.63$, $SE=0.55$, $t=-4.78$, $p<.0001$), whereas no differences were found for the other categories (all $p$-values $>.8$).

Given the main effect of verb type on the distribution of nuclear pitch accents on the finite verb in Italian natives (Table 2), we tested whether those differences also held for L2 speakers (Table 4).

**Table 4.** Prosodic marking in polarity-switch context trials – Relative frequency of nuclear pitch accent located on the finite verb, on the non-finite verb, on the object, broken down by verb type (Lex, Aux, Cop) and L2 speaker group (German, Dutch).
From Table 4 we can observe that the location of the nuclear accent is affected by verb type and language group (i.e. within the Dutch group there are fewer nuclear accents on the finite verb in conditions Aux and Lex). A binomial logistic regression analysis with NUCLEAR ACCENT (Yes, No) as dependent variable and LANGUAGE GROUP and VERB TYPE as fixed factors shows an interaction between verb type and language group ($p<.05$): Specifically, there was an effect of verb type for the Dutch group (Cop vs. Aux: $\beta=-1.28$, $SE=0.55$, $t=-2.30$, $p<.05$; Cop vs. Lex: $\beta=-1.06$, $SE=0.55$, $t=-1.90$, $p=.05$) but not for the German group (all $p$-values $>.2$). At first glance, the fact that the Dutch group produced more nuclear accents in Cop than in the other verb types is surprising. It is possible, however, that there is a trade-off between the use of intonation and particles. Specifically, it was speculated that lexical markers are produced more often with full content verbs than with light verbs. A related case is found for English do (which is used with lexical verbs). To test this assumption, we computed a binomial model on the Dutch data with LEXICAL MARKER as dependent variable (Yes, No) and VERB TYPE as fixed factor. To this end, the cases shown in Table 3 were recoded as binary variable: the cases in the first row did not contain a lexical marker, the cases in the second and third row did. Results showed an effect of verb type: compared to Cop, Lex was more often combined with lexical markers ($\beta=1.11$, $SE=0.58$, $t=1.92$, $p=.05$), whereas there was no difference
between Aux and Cop ($p>.1$). This analysis corroborates a trade-off between the two kinds of linguistic markings and partly explains the effect of verb type in the Dutch group.

Two examples of typical verum focus accents produced by German non-native speakers and Dutch non-native speakers are shown in Figures 2(a) and (b).

(a)

![Waveform and spectrogram of a German sentence demonstrating a verum focus accent.

(b)

<table>
<thead>
<tr>
<th></th>
<th>il signore</th>
<th>ha</th>
<th>annodato</th>
<th>la cravatta</th>
</tr>
</thead>
<tbody>
<tr>
<td>In my picture</td>
<td>the man</td>
<td>has knotted</td>
<td>the tie</td>
<td></td>
</tr>
<tr>
<td>In my picture the gentleman knotted the tie</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

H*H L-L%
Tonal labelling (following Grice et al., 2005) is shown in the last tier.

Regarding the phonetic implementation of verum focus accents, we analysed how both non-native groups encoded post-focal constituents and, in particular, whether these constituents were realised as downstepped post-nuclear accents as in native Italian. The phonetic analysis revealed that German and Dutch non-native speakers deaccented post-focal material in 96.4% and 90.8% of the verum focus accent cases, respectively, whereas Italian natives did so in only 20.1% of the cases (cf. Experiment 1). These data suggest an intonational foreign accent.

Figure 2(a)-(b). Example pitch track of a nuclear pitch accent (i.e. H*n) on the auxiliary verb (ha “has”), which is followed by unaccented non-finite verb (annodato “tied”) and object noun (la cravatta “the tie”), spoken by a German non-native speaker of Italian (upper panel). Example pitch track of a nuclear pitch accent (i.e. H*n) on the auxiliary verb (ha “has”), which is followed by unaccented non-finite verb (bevuto “drunk”) and object noun (la birra “the beer”), spoken by a Dutch non-native speaker of Italian (lower panel).
5.3 Discussion

Experiment 2 showed clear differences in the linguistic marking of polarity-switch contexts between Italian natives on the one hand and German and Dutch non-native speakers of Italian on the other. As expected, despite their comparatively long residence in Italy (19 years on average), non-native speakers produced polarity contrast markers (i.e. verum focus accents and lexical markers like adverbs and intensifiers) significantly more frequently than Italian natives. This difference suggests that non-native speakers still show traces of the organisational principles operating in their L1s, namely, orienting their information flow around the polarity component. In particular, they recruited L2 surface markers that are not used in the target language for this purpose (e.g., sentence-internal intensifiers like *proprìo*) or that are less frequently produced (i.e. verum focus accent). These findings extend previous investigations on the L2-encoding of information structure at a discourse level (e.g., von Stutterheim, 2003). However, while earlier studies have shown effects of L1 transfer on information organisation in language external domains like space and time (e.g., Carroll & Lambert, 2006; Hendricks & Hickmann, 2011), our findings show that L1 transfer in high-proficient non-native speakers’ productions can also affect common ground management involving language-specific concepts like polarity.

Turning now more specifically to the transfer of linguistic marking, most of the differences between non-native and native speakers may be attributed to effects of transfer from their L1s. For instance, Dutch non-native speakers recruited – even though occasionally – sentence-internal intensifiers like *proprìo* (“certainly”) that were never produced by Italian speakers in the same contexts, thereby reflecting a preference for
expressing polarity contrast lexically, as is done in Dutch (Turco et al., 2014). Similarly, L1 transfer may account for the high occurrence of verum focus accents produced by German non-native speakers when compared to the Italian and the Dutch group, thus mirroring what German natives do in comparable contexts (Turco et al., 2014).

Clear differences between native speakers and the two non-native speaker groups were also found with respect to the placement of the nuclear accent in utterances with different verb types. Despite the fact that focused auxiliary/copula verbs tend to be procliticised to the following lexical word in Italian and are therefore hardly accented (Experiment 1), both non-native speaker groups accented the finite verbs more frequently than Italian natives. German non-native speakers even produced nuclear pitch accents on finite verbs equally often in all verb types (i.e. lexical or auxiliary/copula verbs), in accordance with their L1. Previous work (Turco et al., 2014; Turco et al., 2013) shows that in polarity-switch contexts focused auxiliary/copula verbs can be promoted to prosodic words in German (i.e. they appear in strong form) and consequently receive a pitch accent. German non-native speakers seem to transfer this rule into their L2 (see Zubizaretta & Nava, 2011 and references therein for L1 transfer of focus projection rules). Dutch speakers, on the other hand, showed more verum focus accents than expected from their L1 productions (see discussion below).

Finally, transfer was also found to affect the phonetic implementation of verum focus accents by German and Dutch non-native speakers. Non-native speakers deaccented post-focal constituents following contrastively accented finite verbs more frequently than Italian natives, which is in line with how a contrastive accent is (typically) phonetically implemented in their L1s. The close correspondence between
information status of referents (givenness) and deaccentuation is indeed a well-attested phenomenon in Germanic languages (i.e. Baumann, 2006 for German; Swerts et al., 2002 for Dutch). These data hence lend further support for the role of phonetic transfer in L2 intonational phonology (e.g., He, van Heuven, & Gussenhoven, 2011; Mennen, 2004; Rasier & Hiligsmann, 2007).

What cannot be accounted for by L1 transfer is the high percentage of verum focus accents produced by Dutch non-native speakers of Italian (51.2%), which were never produced in similar contexts in their L1. A possible explanation is that accents on the finite verb (the polarity/assertion operator) are a typical pattern in “assertion-oriented” languages (Dimroth et al., 2010). The verum focus accent productions by both L2 speaker groups seem to reflect the common underlying trait between German and Dutch regarding the relevance of polarity contrast for common ground management. Like Germans, Dutch native speakers accent finite verbs for expressing a closely related semantic meaning (cf. Gussenhoven, 1999). More specifically, in Dutch a nuclear pitch accent on the finite verb (and without particle) expresses a ‘counter-presuppositional’ meaning (see also Dimroth et al., 2010; e.g., speaker A: He READS books in reply to speaker B: If he read books, he would know this, taken from Gussenhoven, 1999: 52). This may explain why Dutch non-native speakers used a familiar marking (i.e. verum focus accent) that in their L1 has a very similar function. The significantly higher proportion of verum focus accents on copula verbs compared to other verb types in the Dutch non-native data was explained by a smaller number of lexical markers in that condition. In other words, the two kinds of polarity markers (verum focus accents and lexical markers) appear to compete with each another (Keller & Alexopoulou, 2001). The
fact that Dutch non-native speakers tend to realise verum focus accents more frequently on copula verbs, the carrier of the assertion component, stays in line with the “assertion-oriented” hypothesis.

6 Conclusions and Outlook

We investigated the acquisition of pragmatic categories that are encoded less frequently and less consistently in the target than in the native language. We therefore tested how affirmative polarity contrast (i.e. a focus on the polarity of an utterance in contexts where speakers assert a claim that was previously denied) is expressed by high-proficient German and Dutch non-native speakers of Italian, compared to Italian natives.

Experiment 1 showed that Italian speakers encoded polarity contrast with a verum focus accent (i.e. a pitch accent on the finite verb) in 34.3%. When comparing the distribution of verum focus accents across lexical verbs and auxiliary/copula verbs, we found that the type of finite verb affected focus-projection in Italian – there were significantly more nuclear accents on lexical finite verbs (58% of the polarity switch contexts) than on auxiliary/copula verbs (about 22% of the polarity switch contexts). It is thus possible that structural constraints (i.e. avoiding a pitch accent on non-phrase final and monosyllabic function word) are ranked higher than discourse and pragmatic constraints (i.e. accenting auxiliary/copula verbs, the carriers of the assertion component, cf. Klein 1998, 2006). In other words, verb type seems to matter more than finiteness and assertion, a situation similar to what we found for French (Turco et al., 2013). From a typological perspective, our data strongly support prior findings that polarity contrast is not as consistently encoded in Italian as in German or Dutch (Turco et al., 2014). Further
evidence on the minor relevance of polarity contrast in Italian is provided by the few occurrences of the sentence-initial adverb invece. Given that this form also occurred in the control condition (i.e. predicate-focus context trial), it seems to indicate a general change of the topic situation (i.e. confederate: “In my picture…” vs. participant: “In my picture on the other hand…”) than of the polarity (Dimroth et al., 2010). What Italian speakers never produced in our experiment was either the form sì che – most likely to be reserved for corrections (Poletto & Zanuttini, 2013) – or (invece) sì – claimed to indicate a change of the topic along with the polarity (Dimroth et al., 2010) and which non-native speakers produced in a few occasions. We assume that sentence-initial adverbs may be too ‘assertive’ in the tested contexts for natives, a hypothesis that will be tested in future studies.

Experiment 2 investigated the implications of such typological differences on productions by high-proficient L2 speakers. Our data showed that German and Dutch non-native speakers encoded polarity-switch contexts by producing verum focus accents far more frequently than Italian natives. Furthermore, sentence-internal intensifiers (e.g., proprio) – unattested in Italian – were also occasionally recruited for highlighting the polarity. These findings suggest that non-native speakers transferred the relevance of polarity contrast for the discourse flow and largely also their L1 linguistic marking. Finally, in line with previous studies, they transferred the phonetic implementation of a verum focus accent, more likely to be followed by deaccented post-focal constituents than by post-nuclear accents.

Taken together, our findings suggest that the overt marking produced by non-native speakers is guided by the organisational principles that are part of their (L1)
linguistic knowledge. Previous studies (Carroll & Lambert, 2006; von Stutterheim, 2003) have shown that non-native speakers were not able to refrain from applying their L1 organisational principles when involved in complex discourse tasks such as film-retellings. In the current study, we showed that non-native speakers transferred their L1 principles already at the utterance-level, with a task that was cognitively not very demanding. At this point, it is interesting to speculate about the pragmatic consequences of such mismatches in common ground management: Would non-natives sound ‘too assertive’ to native speakers’ ears?

References


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Appendix A

**Table A.** Polarity-switch context trials - Relative frequency of mutually exclusive linguistic markers employed by German and Dutch native speakers. Polarity contrast markers are highlighted in bold (taken from Turco et al., 2014).

<table>
<thead>
<tr>
<th>Linguistic markers</th>
<th>German natives</th>
<th>Dutch natives</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td><strong>Verum focus</strong></td>
<td>82.7</td>
<td>0.0</td>
</tr>
<tr>
<td>sentence-internal affirmative particles (e.g., <em>WEL</em>)</td>
<td>0.0</td>
<td>94.8</td>
</tr>
<tr>
<td>nuclear accent on the non-finite verb</td>
<td>0.0</td>
<td>2.2</td>
</tr>
<tr>
<td>nuclear accent on the object</td>
<td>17.3</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Appendix B

Context negation utterances spoken by the confederate speaker on the basis of artwork pictures.

**Lexical condition**

1. *Nella mia immagine il sindaco non taglia il nastro.*
   In my-F.SG picture the-M.SG mayor not cut-PRES-3SG the-M.SG ribbon
   “In my picture the mayor doe NEG cut the ribbon.”
2. *Nella mia immagine il gallo non lancia il boomerang.*
   In my-F.SG picture the-M.SG rooster NEG launch-PRES-3SG the-M.SG boomerang
   “In my picture the rooster does not launch the boomerang.
3. *Nella mia immagine il gorilla non rompe la noce di cocco.*
   In my-F.SG picture the-M.SG gorilla NEG break-PRES-3SG the-F.SG coconut
   “In my picture the gorilla does not break the coconut.”
4. *Nella mia immagine il bambino non gira la clessidra.*
   In my-F.SG picture the-M.SG child NEG turn-PRES-3SG the-F.SG hourglass
   “In my picture the child does not turn the hourglass.”
5. *Nella mia immagine il cobra non morde il cavallo.*
In my-F.SG picture the-M.SG cobra NEG bite-PRES-3SG the-M.SG horse
“In my picture the cobra does not bite the horse.”

6. Nella mia immagine il giocatore non calcia la palla.
In my-F.SG picture the-M.SG football player NEG kick-PRES-3SG the-F.SG ball
“In my picture the football player does not kick the ball.”

7. Nella mia immagine il calabrone non punge il maiale.
In my-F.SG picture the-M.SG bumble-bee NEG sting-PRES-3SG the-M.SG pig
“In my picture the bumble-bee does not sting the pig.”

8. Nella mia immagine il soldato non preme il grilletto.
In my-F.SG picture the-M.SG soldier NEG pull_on-PRES-3SG the-M.SG trigger
“In my picture the soldier does not pull the trigger on.”

9. Nella mia immagine l'uomo non legge il giornale.
In my-F.SG picture the-M.SG man NEG read-PRES-3SG the-M.SG paper
“In my picture the man does not read the paper.”

10. Nella mia immagine l'uomo non fuma la sigaretta.
In my-F.SG picture the-M.SG man NEG smoke-PRES-3SG the-F.SG cigarette
“In my picture the man does not smoke the cigarette.”

11. Nella mia immagine la donna non lava i pantaloni.
In my-F.SG picture the-F.SG woman NEG wash-PRES-3SG the-M.PL trousers
“In my picture the woman does not wash the trousers.”

12. Nella mia immagine il bambino non mangia il panino.
In my-F.SG picture the-M.SG child NEG eat-PRES-3SG the-M.SG sandwich
“In my picture the child does not eat the sandwich.”

Auxiliary condition

1. Nella mia immagine l'elefante non ha sfondato il pavimento.
In my-F.SG picture the-M.SG elephant NEG has-PERF-3SG broken-PTCT the-M.SG floor
“In my picture the elephant has not broken the floor.”

2. Nella mia immagine il ragazzo non ha bucato la ruota.
In my-F.SG picture the-M.SG boy NEG has-PERF-3SG punched-PTCT the-F.SG wheel
“In my picture the boy has not punched the wheel.”

3. Nella mia immagine la bambina non ha strappato la banconota.
In my-F.SG picture the-F.SG child NEG has-PERF-3SG torn-PTCT the-F.SG banknote
“In my picture the child has not torn the banknote.”

4. Nella mia immagine la volpe non ha svuotato lo zaino.
In my-F.SG picture the-F.SG fox NEG has-PERF-3SG emptied-PTCT the-M.SG rucksack
“In my picture the fox has not emptied the rucksack.”

5. Nella mia immagine il bambino non ha mangiato le caramelle.
In my-F.SG picture the-M.SG child NEG has-PERF-3SG eaten-PTCT the-PL.SG candies
“In my picture the child has not eaten the candies.”

6. Nella mia immagine la signora non ha raccolto il fiore.
In my-F.SG picture the-F.SG lady NEG has-PERF-3SG picked-PTCT the-M.SG flower
“In my picture the lady has not picked the flower.”

7. Nella mia immagine l'uccello non ha svegliato la guardia.
In my-F.SG picture the-M.SG bird NEG has-PERF-3SG wakened_up-PTCT the-F.SG guard
“In my picture the bird has not wakened up the guard.”
8. *Nella mia immagine il macellaio non ha tagliato la carne.*
In my-F.SG picture the-M.SG butcher NEG has-PERF-3SG cut-PTCT the-M.SG meat
“In my picture the man has not cut the meat.”
9. *Nella mia immagine l’uomo non ha bevuto la birra.*
In my-F.SG picture the-M.SG man NEG has-PERF-3SG drunk-PTCT the-F.SG beer
“In my picture the man has not drunk the beer.”
10. *Nella mia immagine il signore non ha annodato la cravatta.*
In my-F.SG picture the-M.SG gentlemen NEG has-PERF-3SG tied-PTCT the-F.SG tie
“In my picture the gentleman has not tied the tie.”
11. *Nella mia immagine il boscaiolo non ha abbattuto l’albero.*
In my-F.SG picture the-M.SG woodsman NEG has-PERF-3SG hacked-PTCT the-M.SG tree
“In my picture the woodsman has not hacked the tree up.”
12. *Nella mia immagine il poliziotto non ha arrestato il ladro.*
In my-F.SG picture the-M.SG policeman NEG has-PERF-3SG arrested-PTCT the-M.SG robber
“In my picture the policeman has not arrested the robber.”

Copula condition

1. *Nella mia immagine la donna non è sbalordita.*
   In my-F.SG picture the-F.SG woman NEG is-PRES-3SG astonished
   “In my picture the woman is not astonished.”
2. *Nella mia immagine l’uomo non è impaurito.*
   In my-F.SG picture the-M.SG man NEG is-PRES-3SG scared
   “In my picture the man is not scared.”
3. *Nella mia immagine la donna non è assonnata.*
   In my-F.SG picture the-F.SG woman NEG is-PRES-3SG sleepy
   “In my picture the woman is not sleepy.”
4. *Nella mia immagine l’uomo non è raffreddato.*
   In my-F.SG picture the-M.SG man NEG is-PRES-3SG sick
   “In my picture the man is not sick.”
5. *Nella mia immagine la donna non è affamata.*
   In my-F.SG picture the-M.SG man NEG is-PRES-3SG hungry
   “In my picture the woman is not hungry.”
6. *Nella mia immagine la donna non è arrabbiata.*
   In my-F.SG picture the-F.SG woman NEG is-PRES-3SG upset
   “In my picture the woman is not upset.”
7. *Nella mia immagine l’uomo non è disgustato.*
   In my-F.SG picture the-M.SG man NEG is-PRES-3SG disgusted
   “In my picture the man is not disgusted.”
8. *Nella mia immagine l’uomo non è innamorato.*
   In my-F.SG picture the-M.SG man NEG is-PRES-3SG in love
   “In my picture the man is not in love.”