Inherent linguistic impoliteness
The case of insulting YOU+NP in Dutch, English and Polish

Daniel Van Olmen (Lancaster University)
Marta Andersson (Uppsala University)
Jonathan Culpeper (Lancaster University)

Abstract

This article conducts a corpus analysis of insults in the form YOU+NP (e.g. you (stupid) idiot), an impoliteness formula, in Dutch, English and Polish. It argues that impoliteness can be inherently associated with linguistic structures, a claim which contradicts the widely held view in current (im)politeness research that impoliteness, and indeed politeness, is primarily determined by context. However, whilst we show that our insulting form is strongly conventionalised in similar ways across languages, it is never completely conventional. We suggest that the generally high level of conventionalisation found for this form is a result of the addressee evaluation inherent in the structure, as well as the pragmatic explicitness, and thus directness, of referring to the target with a second person pronoun. The form was found to be most conventionalised for impoliteness in Polish, something which is probably attributable to the decline of the vocative case in that language. The article also considers the nature of exceptions, i.e. cases which fit the form but were not impolite.

Keywords

conventionalisation, corpus pragmatics, evaluative meaning, impoliteness, insult

1 Introduction

Politeness studies, dating from the early days of classics such as Lakoff (1973), Leech (1983) Brown and Levinson (1987), and later impoliteness studies, dating from works such as Culpeper 1996), have experienced a significant shift. What has generally emerged is the view that (im)politeness is not inherent in linguistic form or structure but rather a contextual judgement. This shift has been galvanised by work such as Eelen (2001) and particularly the advent of the “discursive” approach (e.g. Locher 2006) and the post-structuralist approach (e.g. Mills 2003). Although support for this view is not uniform, detractors including, for example, Terkourafi (e.g. 2001) for politeness and Culpeper (e.g. 2011) for impoliteness, it has developed into something approaching a new orthodoxy. While it would be absurd to argue that (im)politeness is only a matter of meanings inherent in linguistic forms (e.g. impoliteness can be implied), our position is that linguistic form plays a substantial role and one that has been somewhat neglected in the literature. A key aim of this article, then, is to bring form back to the fore, by showing not just that there exist structures in language that are conventionally associated with impoliteness but also that impoliteness can be strongly conventionalised in structures across languages.

Our particular focus is the form YOU+NP, as in you bastard. As we will elaborate, there are multiple reasons for this choice. Firstly, items such as you bastard constitute a type of impoliteness formula (Culpeper 2011), namely, an insult. Importantly, insults involve negatively evaluative linguistic content (e.g. bastard) and an orientation, usually explicit, to a target (e.g. you). With respect to other impoliteness formulae, such as threats, dismissals, curses and so forth, they are the most frequent type (Culpeper et al. 2017: 15). Secondly, YOU+NP is not restricted to English. This form also occurs with impoliteness functions and effects in other
languages, including Dutch and Polish, as explored in the present article. Thirdly, YOU+NP is computer-searchable in a corpus. Of course, whether a linguistic item is (im)polite is not a quality that a computer can confirm. We therefore extracted randomised samples from our corpora, and then manually examined those samples.

Our key research questions are: (i) is YOU+NP a construction conventionalised for impoliteness?; (ii) does YOU+NP vary, not least with respect to conventionalisation, across the languages under consideration, and, if so, how?; (iii) what are the components of this linguistic form that affect its function?; (iv) why is YOU+NP conventionalised for impoliteness across languages? A particular point of interest is the fact that YOU+NP need not always have negatively evaluative linguistic content, as complimentary you star makes clear.

In Section 2, we review relevant literature, covering the debates on whether (im)politeness is inherent in linguistic form, the notion of impoliteness formulae, insults and the form YOU+NP. Section 3 describes our data and more particularly our procedures for extracting instances of YOU+NP for the three languages under consideration and identifying relevant impolite cases. Section 4 provides the results of our analyses for each language and, in Section 5, finally, we discuss these findings. Note that this paper, dealing with insults in naturally occurring data, inevitably contains examples that some may find offensive.

2 Literature review

2.1 Debates about the (non-)inherence of (im)politeness

One of the most enduring debates in studies of (im)politeness concerns the question whether it is inherent in language or not. These were aired in Culpeper (2011: 117-126). We more briefly rehearse them here and, moreover, update them to include what has happened over the last dozen or so years. A necessary preliminary, although one neglected by much scholarship, must be to define what is meant by (im)politeness being ‘inherent in language’. We take a traditional view of inherent meaning viewing it as formal semantic meaning (encoded, literal or explicit) which is (i) more a matter of truth conditions than felicity conditions, (ii) more conventional than non-conventional and (iii) more non-contextual (and thus non-relative) than contextual (cf. Grice 1989: 25, 87).

Perhaps the earliest statement articulating the view that (im)politeness is not inherent in form is Fraser and Nolan’s (1981: 96): “[N]o sentence is inherently polite or impolite.” The not-inherent movement was given a significant boost by the development of the “discursive turn” in (im)politeness studies, involving, amongst other things, a focus on participants’ situated and dynamic evaluations of politeness. Locher (2006: 250-251), for instance, writes: “What is perceived to be (im)polite will thus ultimately rely on interactants’ assessments of social norms of appropriateness that have been previously acquired in the speech events in question ... As a result, we claim – with many others – that no utterance is inherently polite.” (See also e.g. Eelen 2001, Locher and Watts 2008.) In addition, the not-inherent movement was championed by those pursuing a post-structuralist or post-modern approach (e.g. Mills 2003), which favours cultural and individual relativism and disfavours universalising generalisations, as might be captured by (semi-)conventional (im)politeness forms of language. More recently, this approach seems to have merged with the discursive approach generally (e.g. Van der Bom and Mills 2015). However, most articulations of the discursive approach do allow a half-open door on the idea that some words or expressions have some inherent (im)politeness meaning. Watts (e.g. 2003) and Locher (e.g. 2004), for example, embrace the notion of a (cognitive) ‘frame’ and use it to account for how people make judgements about things they have never before experienced: they draw on frame-based knowledge about such things. This mixed approach has led to the charge that discursive approaches are incoherent (Haugh 2007).
Importantly, as Culpeper (2011: 120-121) points out, no mainstream (im)politeness theorist argues that (im)politeness is simply a matter of what is inherent in linguistic expressions. If (im)politeness meanings were entirely fixed in particular forms, one could not account for how: (i) (im)politeness can be achieved in the absence of those forms (e.g. in the right (British) context, I’m thirsty could be perceived as a polite request for a cup of tea); (ii) linguistic forms can have different degrees of (im)politeness (or none at all) when perceived by different people, in different situations or cultures and so forth; and (iii) polite expressions might be used for sarcasm. However, a strict position that (im)politeness is not at all inherent in particular words and expressions is not plausible. People can communicate (im)poltene meanings with relative ease, which suggests they are quite stable. Clark (1996) argues that conventions, including those flowing from words and structures, enable participants to coordinate their thoughts and actions. Surely, this also applies to (im)politeness meanings. Perhaps the most compelling evidence for the strict position’s implausibility is that people are able to judge the differing degrees of (im)politeness of particular words and expressions out of context (e.g. Jain 2022: 389).

In reality, then, (im)politeness has to be inherent to a degree. How might such issues be accounted for theoretically?

A starting point might be to look back at the classic works on politeness. Here, far from the fully inherent position being dominant, we actually find dualism. Leech (1983: 83-84, 102) distinguishes between “absolute politeness” and “relative politeness”. These terms were updated in Leech (2014: 88) to “pragmalinguistic politeness”, i.e. “degrees of politeness in terms of the lexigrammatical form and semantic interpretation of the utterance”, and “sociopragmatic politeness, i.e. “politeness relative to norms in a given society, group, or situation”. Early dualist positions were not confined to Leech (1983) (e.g. Craig et al. 1986). However, whilst being sufficiently broad to accommodate the varying politeness phenomena, they did not offer a full theoretical account, especially not of the pragmalinguistic side of things. For example, Leech’s (2014: 74-76) comments on how pragmalinguistic features evolve, alluding to pragmatisation, a process by which pragmatic meanings become conventionalised to some degree in specific linguistic forms, but does so only briefly. A fuller account emerged in the work of Terkourafi (e.g. 2001, 2002, 2005a, 2005b), which is the focus of the next section.

2.2 (Im)politeness formulae

Terkourafi (e.g. 2001) proposes a frame-based approach to politeness, arguing that we should analyse concrete linguistic realisations and particular contexts of use, which together constitute frames. While Terkourafi was not the first to think in terms of the notion of frames in pragmatics (e.g. Aijmer 1996) or in terms of sociopragmatic routines (e.g. Coulmas 1981), she was the first to connect the two in the pursuit of politeness and anchor everything in pragmatic theory. In her view, it is “the regular co-occurrence of particular types of context and particular linguistic expressions as the unchallenged realisations of particular acts that create the perception of politeness” (Terkourafi 2005a: 248). That such ‘politeness formulae’ are both regular and unchallenged accounts for the observation that politeness often passes unnoticed (e.g. Kasper 1990: 193). In Britain, for instance, the please’s and thank you’s that accompany requests will not be the talking point of the day.

Politeness formulae are conventionalised to some degree. Terkourafi (2005b: 213) defines conventionalisation thus:

a relationship holding between utterances and context, which is a correlate of the (statistical) frequency with which an expression is used in one’s experience of a particular context. Conventionalisation is thus a matter of degree, and may well vary in different speakers, as well as for the same speaker over time. This does not preclude the possibility that
a particular expression may be conventionalised in a particular context for virtually all speakers of a particular language, thereby appearing to be a convention of that language.

In other words, candidates for politeness formulae become conventionalised to some degree for a particular context of use. Note here that there is no claim that such items have completely stable polite meanings and that they are polite in all contexts of use. These conventionalised meanings are positioned midway between semantics and pragmatics, between fully conventionalised and non-conventionalised meanings (Levinson 2000: 25). They do not amount to what Terkourafi (2005b: 211) calls “sentence meaning”, encoded in the form and indefeasible, but they are also not mere “utterance-token meaning”, derived in nonce contexts through particularised conversational inferences. Rather, they constitute “utterance-type meaning”, which is presumed/preferred for the form but is still defeasible. Terkourafi (2005a: 251, original emphasis) supplies an elegant Neo-Gricean account of the pragmatic inferencing of such conventionalised polite expressions:

Politeness is achieved on the basis of a generalised implicature when an expression x is uttered in a context with which -- based on the addressee’s previous experience of similar contexts -- expression x regularly co-occurs. In this case, rather than engaging in full-blown inferencing about the speaker’s intention, the addressee draws on that previous experience (represented holistically as a frame) to derive the proposition that “in offering an expression x the speaker is being polite” as a generalised implicature of the speaker’s utterance. On the basis of this generalised implicature, the addressee may then come to hold the further belief that the speaker is polite.

Terkourafi’s work became a starting point for Culpeper’s (2011) impoliteness formulae. Unlike with politeness, evidence of impoliteness is in the fact that it is typically challenged by counter impoliteness and that it attracts meta-pragmatic comments (e.g. ‘that was so rude’) and/or displays of humiliation, hurt, or anger. Generally, formulae can be studied through empirical methods, such as corpus linguistics. Culpeper (2011: 113-154) collected candidates for English impoliteness formulae from discourses in which impoliteness is central (e.g. exploitative TV shows, graffiti) and impoliteness event report forms completed by 100 British undergraduates. All candidates were then examined in the two-billion-word Oxford English Corpus, ensuring that more than 50% of the instances of each type occurred in contexts which could be interpreted as involving impoliteness (e.g. angry reactions, counter impoliteness). Table 1 displays some of the resulting impoliteness formulae.

<table>
<thead>
<tr>
<th>Impoliteness formulae type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>insult (personalised negative vocatives)</td>
<td>you fucking moron</td>
</tr>
<tr>
<td>insult (personalised negative assertions)</td>
<td>you are such a bitch</td>
</tr>
<tr>
<td>insult (personalised negative references)</td>
<td>your little arse</td>
</tr>
<tr>
<td>insult (personalised third-person negative references in the hearing of the target)</td>
<td>the daft bimbo</td>
</tr>
<tr>
<td>pointed criticisms/complaints</td>
<td>that is total crap</td>
</tr>
<tr>
<td>condescensions</td>
<td>that's being babyish</td>
</tr>
<tr>
<td>silencers</td>
<td>shut the fuck up</td>
</tr>
<tr>
<td>threats</td>
<td>I'm going to bust your fucking head off if you touch my car</td>
</tr>
<tr>
<td>curses and ill-wishes</td>
<td>fuck you</td>
</tr>
</tbody>
</table>

Table 1: conventionalised impoliteness formulae in British English (drawn from Culpeper 2011: 135-136)

Importantly, the same types of impoliteness formulae have been confirmed to exist in other languages and cultures (see Kleinke and Bös 2015 for German data, Lai 2019 for Chinese data,
2.3 Insults

Of all impoliteness formulae, insults – which often take the form central to the present article, i.e. YOU+NP – are by far the most frequent (e.g. Autor et al. Year). In an attempt to define genuine insults for British English, Jucker and Taavitsainen (2000: 73) suggest that they have three features at their core:

First, a predication about the target (or about some part of his/her social identity, e.g. his/her profession). That is to say that the speaker utters something about the target or uses words to characterize him/her, or uses an epithet to address him/her. Second, this predication is perceived as inappropriate and demeaning by the target. And third, the target experiences this predication as a face-threatening speaker intention, that is to say he or she believes that the speaker made the predication with the intention to hurt or demean him or her.

The second and third features are widely shared by many impoliteness definitions (cf. Culpeper 2011: 19-20); these features specify what it is to be insulting, which overlaps with what it is to be impolite. It is the first feature where we find something specific to insults and which is most relevant to the linguistic concerns of this article. In fact, as we see it, there are two components to this feature: (i) “a predication about the target (or about some part of his/her social identity, e.g. his/her profession)” and (ii) an “address” to a target.

As for the predication, the idea that insults must say something negative about the target, usually an aspect of their identity, is reflected in the fact that the literature is well-stocked with work exploring such content (e.g. Bright 1979, Nkara 1996). Caution is needed in our understanding here. First, you pig, for instance, could be taken as a bantering, sympathising expression when said by a friend following a large meal, but it would most likely be understood entirely differently if said by a stranger. In other words, the effects of insults can be cancelled by context (cf. O’Driscoll 2020: 73 on taboo predication). Second, there is actually nothing literally negative about the word pig, denoting a type of animal. At issue in you pig are the connotations that the word has acquired in our culture. As Allan (2007: 1049) argues, they “rely on … encyclopaedic knowledge, experiences, beliefs, and prejudices about the” denotatum, and, crucially, such pragmatic effects “will vary from community to community”. Thus, what counts as negative differs between languages/cultures. Third, not all insults are as conventional as you pig. You porcine personage has the same basic meaning but breaks the conventional pattern in selecting more formal, obscure alliterating lexis. More standardised insults are likely associated with a high degree of anger on the part of the insulter, who relieves their agitation by turning to the most readily available word at their disposal (Martínez and Yus 2000). Innovative insults, as Labov’s (1972) early work in this area made clear, have long been associated with friendly interactions and banter. This is not an absolute distinction, of course: insults can also be creatively modified or created anew to intensify their offensiveness (see Culpeper 2011: 139-151, 239-244). As for the component of addressing a target, finally, the first three insult structures in Table 1, including the YOU+NP example you fucking moron, achieve it through an explicit form of the second person pronoun. The fourth relies on a strong implication generated in context that a target is being addressed.

2.4 YOU+NP
Our focus on YOU+NP is motivated by a number of considerations, which we discuss in the four following sections. Section 2.4.5, finally, introduces the question central to the present article: is YOU+NP a construction conventionalised for impoliteness?

2.4.1 Languages

YOU+NP is not limited to English. Similar patterns exist in other Germanic languages, such as Swedish in (1a). Like in English, someone can be addressed not just as ‘idiot’ in Swedish but also as ‘you idiot’. Unlike in English, the second person singular in (1a) occurs in its possessive form din ‘your’ (Julien 2016: 97). Dutch, the first author’s native language, has YOU+NP too. The second person singular takes its full subject form jij ‘you’ here, as in (1b) (cf. unstressed je).  

(1)  
a.  
   din idiot  
   ‘you idiot’  
   (Julien 2016: 102)  
b.  
   jij idioot  
   ‘you idiot’

The pattern is not restricted to the Germanic group, though. According to Corver (2008), for instance, it is also found in Brazilian Portuguese, where the second person is possessive again, as masculine singular seu ‘your’ in (2a) shows. Polish, the second author’s native language, has YOU+NP as well. A man can be called an idiot just by employing the vocative of masculine idiota, which is idioto (cf. feminine nominative idiotka, vocative idiotko). However, one may also add second person singular vocative/nominative ty ‘you’, like in (2b).

(2)  
a.  
   seu idiota  
   ‘you idiot’  
   (Corver 2008: 52)  
b.  
   ty idioto  
   ‘you idiot’

In other words, YOU+NP yields an opportunity to examine whether a pattern that has been put forward as a possible impoliteness formula in one language functions in the same way in other languages. Given the requirements for analysing insults proposed in Section 2.3, we will investigate Dutch, English and Polish here.

2.4.2 Searchability

For a corpus-based study, it is of course desirable that the pattern at issue can easily be located in the data. YOU+NP satisfies this requirement (see Section 3.2) – unlike, for instance, less linguistically specified impoliteness formulae, like condescensions and threats.

2.4.3 Frequency

Of the formulae in Table 1, YOU+NP – referred to above as ‘personalised negative vocatives’ – is one of the most common ones across the languages under investigation. Exploratory

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1 Examples from other publications are followed by the relevant reference and corpus examples (see Section 3.1) by their corpus designation (i.e. the name of the corpus and the number of the specific document that an example occurs in). All other examples are constructed by the authors.
evidence for this claim from the English enTenTen18 and Polish plTenTen19 corpora is given in Table 2 (see Section 3.1 for more information about these corpora). It compares the frequencies of the YOU+NP strings you bastard/bitch and the corresponding ‘personalised negative assertion’ strings you are/’re (such) a bastard/bitch, as well as their respective Polish equivalents ty draniu/suko and jesteś draniem/suką.2

<table>
<thead>
<tr>
<th>English</th>
<th>Polish</th>
</tr>
</thead>
<tbody>
<tr>
<td>YOU+NP assertion</td>
<td>prank</td>
</tr>
<tr>
<td>2,318</td>
<td>1,591</td>
</tr>
<tr>
<td>134</td>
<td>232</td>
</tr>
<tr>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>106</td>
<td>16</td>
</tr>
</tbody>
</table>

Table 2: frequencies of YOU+NP versus personalised negative assertions in English and Polish

YOU+NP is more frequent than personalised negative assertions in Dutch too. For this language, we can also compare the YOU+NP string in (3a) with the string in (3b). This example translates literally as ‘slut that/who you are’ and instantiates a distinct construction described by Corver (2016: 385) as an exclamative relative vocative (ERV) and as expressing “a (negative) evaluation of the addressee by the speaker”. The frequencies of all these strings in the nlTenTen14 corpus, for a selection of nouns, are presented in Table 3.

(3) a. jij slet
    ‘you slut’

b. slet dat/die je bent
    ‘you’re such a slut’

<table>
<thead>
<tr>
<th>slet</th>
<th>klootzak</th>
<th>idioot</th>
<th>monster</th>
<th>smeerlap</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>‘slut’</td>
<td>‘arsehole’</td>
<td>‘idiot’</td>
<td>‘monster’</td>
</tr>
<tr>
<td>YOU+NP</td>
<td>20</td>
<td>5</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>ERV</td>
<td>15</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 3: frequencies of YOU+NP versus ERV in Dutch

The numbers are low and the differences minimal, but the pattern proves fairly consistent across nouns.

2.4.4 Constructional status

YOU+NP has been argued to be an actual construction. We take this term to refer to a “conventionalized” pairing “of form and function” (Goldberg 2006: 3), combining a distinctive set of formal features and constraints with a specific meaning. As Corver (2008: 52-55) explains for Dutch, YOU+NP is distinct from appositive patterns of pronoun and noun like wij/jullie fietsers ‘we/you cyclists’ in (4a), despite the superficial similarities. Unlike (4b), which is an example of an address, appositives are part of the syntax of the clause and can only be plural, as (4c) makes clear. The same difference exists in English, as evidenced by the translations.

(4) a. Wij/jullie fietsers zijn verwend.
    ‘We/you cyclists are spoilt.’

b. Jij(/jullie) klootzak(ken).

2 To be clear, we did not check whether all the hits in Table 2 – or Table 3, for that matter – actually function as insults in context (see Section 3.3). Assuming, with caution, that YOU+NP, personalised negative assertions and the construction in (3b) do not vary drastically in their ratios of impolite uses, we still believe that these numbers – especially with nouns meaning ‘bastard’, ‘bitch’ and the like – can serve to support our claim that YOU+NP is the more frequent insult formula in the languages under investigation.
‘You arsehole(s).’

c. *Ik(fij) fiets(t) ben(are) verwend.
   ‘I(you) cyclist am(are) spoilt.’

(5) Ty, idioto, jesteś rozpieszczony.
   ‘You, idiot, are spoilt.’

In Polish too, the nominative plural wy rowerzyści ‘you cyclists’ would be acceptable in (4a) and the nominative singular ty rowerzysta ‘you cyclist’ unacceptable in (4c). Unlike its counterparts in Dutch and English, the latter cannot serve to address someone either; for this function, the vocative instead of nominative case is required in Polish (e.g. rowerzysto ‘cyclist’). The distinction only exists in the singular, however, because of syncretism between the vocative and the nominative in the plural. Note also that, in all three languages, singular subject ‘you’ could—in principle, but only in a fairly marked way—be followed by a direct address, but that pattern differs from both YOU+NP and appositives in requiring some kind of prosodic break, as indicated by the commas in (5).

Corver (2008: 47-50) and Potts and Roeper (2006: 187-188) also mention semantic restrictions specific to YOU+NP. For Dutch, it is said that only degree nouns can appear in the construction on their own but other nouns can be made to fit by adding a gradable adjective. We can illustrate these claims with Polish, which exhibits similar behaviour. ‘Idiot’ in (6a) is perfectly acceptable but ‘linguist’ in (6b) is somewhat awkward unless, as in (6c), an evaluative adjective like “stupid” is inserted. In the same vein, it is argued for English that nouns can only be modified by expressive items. We can again use Polish to exemplify the point: (6c) with głupi ‘stupid’ is unproblematic, (6d) with wysoki ‘tall’ is slightly peculiar. It remains to be seen, however, how categorical these constraints truly are.

(6) a. Ty idioto.
   ‘You idiot.’

b. ?Ty językoznawco.
   ‘You linguist.’

c. Ty głupi językoznawco.
   ‘You stupid linguist.’

d. ?Ty wysoki idioto.
   ‘You tall idiot.’

The above arguments motivate Corver (2008) and Potts and Roeper (2006) to propose special (generative) syntactic structures for YOU+NP. The details are beyond the scope of the present article, though. What is crucial for us here is that the formula identified by Culpeper (2011) clearly has a distinct form.

Moreover, this form is said to pair, in a conventionalised way, with a particular function (see Section 2.2). For English, Potts and Roeper (2006: 184) characterise it, generally, as expressive or conveying “emotive force” and, more precisely, as “self-disapprobation”. The description of, say, you idiot as some kind of attack suggests a close link with impoliteness. Yet, it fails to capture our intuition that speakers normally direct YOU+NP not at themselves but at their addressee(s). Corver (2008: 47) appears to agree, for Dutch, and calls the construction an “evaluative vocative” (cf. Julien 2016: 90). He indicates, however, that the value judgment need not be negative, like in the cases discussed so far, and provides the affectionate example in (7) (see Jain 2022: 371 for a similar point on English YOU+NP).

* The pattern ty rowerzysta might be possible if the noun is distinguished prosodically from the pronoun through stress and/or a pause.
Evidence that **YOU+NP** is evaluative as a construction and this meaning is not simply due to the NPs occurring in it comes in two related forms. As shown in (6b), a typically non-evaluative noun such as ‘linguist’, if not modified by an adjective like ‘stupid’, seems rather incompatible with **YOU+NP**’s overall function, at first glance. At the same time, if the construction nonetheless featured such a noun, it would coerce an evaluative reading.  

As Davies (1986) points out, *boy* and *man* can be used on their own to address someone in a respectively authoritative and informal but non-evaluative way. **YOU+NP**, by contrast, “is sufficient to impose a pejorative or complimentary tone; so that *you boy*, if used at all, would probably be understood to express the speaker’s disgust at the addressee’s beahving [sic] childishly, while *you man* might serve to express admiration of the addressee’s manly qualities” (Davies 1986: 99). She does add that this evaluative coercion is only unavoidable in the singular. Plural *you boys* may just be used to address and name a group of people. It remains to be seen, however, whether this identifying use is indeed restricted to plural ‘you’.

### 2.4.5 Impoliteness

**YOU+NP** can thus be regarded as a construction, in the sense introduced in Section 2.4.4, dedicated to addressee evaluation. This fact does not, however, equate to the claim that it is a conventionalised impoliteness formula. As pointed out by Jain (2022: 366), “expletive NPs … are natural expressive labels” and thus, obviously, highly compatible with **YOU+NP**. So are positively evaluative NPs, though, as evidenced by (7).  

Culpeper (2011) is nevertheless not the only one who seems to attribute a sense of impoliteness to the construction. Finkbeiner et al. (2016: 4), for instance, refer to (German) cases like ‘you human being’ as “pejoration based on syntactic constructions” and both Julien (2016: 91) and Jain (2022: 371) suggest (for Scandinavian languages and English respectively) that negative readings of **YOU + non-evaluative NP** are preferred. Given examples like (7), it is so far unclear why the construction tends to be associated with impoliteness.

We would contend that the answer lies in usage. One of the tenets of the usage-based framework is that “instances of use impact the cognitive representation of language” (Bybee 2010: 14). Moreover, when repeatedly experiencing instances that have certain features in common, language users may generalise over them (e.g. Langacker 2000: 93). Such generalisations or schemas can vary in their level of abstraction and would be part of a network of more/less abstract ones, “the relationships between [which] may change” (Traugott and Trousdale 2013: 16) over time. The implications for **YOU+NP** – and us – are as follows: if we can establish that, in actual usage, the construction (most) frequently serves impolite purposes, it is not unreasonable to assume that language users generalise over such instances and there exists a schema – alongside a more abstract evaluative one – where the form **YOU+NP** is associated with the ‘function’ of impoliteness. Its relative prominence might then explain, for example, the hypothesised negative interpretation bias for non-evaluative NPs. This line of argumentation is compatible with earlier work on (im)politeness formulae (see Section 2.2). **YOU+NP** would constitute an

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4 Linguistic coercion is understood here in the technical sense of a process whereby “the meaning of the lexical item conforms to the meaning of the structure in which it is embedded” (Michaelis 2004: 25). ‘Linguist’ in (6b), for example, is a non-evaluative noun but would be interpreted as evaluative in **YOU+NP**.

5 Interestingly, the literature on compliments (e.g. Manes and Wolfson 1981, Holmes 1986) does not seem to mention **YOU+NP** as a relevant construction.
impoliteness formula displaying conventionalisation of the kind proposed by Terkourafi (2005b: 231) and Culpeper (2011), i.e. as utterance-type meaning that is presumed/preferred but still defeasible. Crucially, conventionalisation is a matter of degree in this approach and YOU+NP would not need to possess an invariably impolite meaning or be impolite in every context. If YOU+NP is indeed seen to be employed mostly for impoliteness, the final question that still needs to be answered, in Section 5, is why the usage of this evaluative construction is skewed this way.

3 Identifying impoliteness in corpus data

3.1 Corpora

For our study, we used the multilingual TenTen corpus family. It contains large bodies of texts, with billions of words (see Table 4), that “can be regarded as comparable corpora” as the same “technology specialized in collecting only linguistically valuable web content”\(^6\) is employed to construct a corpus for every language considered in our study. To our knowledge, there exist no other readily accessible corpora with comparable data for Dutch, English, as well as Polish. Moreover, TenTen’s sheer size and variety of texts – including, for instance, not only newspaper articles and Wikipedia pages but also discussion forums and online fiction, which approximate speech in at least some respects – would ensure a sufficient amount of relevant information. TenTen also has the advantage of being tagged with parts of speech, which allowed for the relatively straightforward retrieval of ‘you’ followed by (an adjective and) a noun. Relying on web-crawled data comes with certain drawbacks too, however (e.g. Jakubícek et al. 2013). It is, for example, hard to control for language variety (e.g. Northern/Southern Dutch, (non-)native English) or time. For many online sources, it is simply impossible to know when they were first produced. Corpora like the TenTen ones are thus not unlikely to contain much less recent material as well. We will return to these issues in the interpretation of our results.

3.2 Data selection

The Dutch nlTenTen14, English enTenTen18, and Polish plTenTen19 components were explored with Sketch Engine’s concordance tool and corpus query language.\(^7\) The string in (8), for English, is indicative of our searches.

\[(word="[\:\!\:\!\:\!\:\!\:\!\:\!\:\!]")[word="you\|You"]\[tag="J.*"]\[tag="N.*"]\]
\[(word="[\:\!\:\!\:\!\:\!\:\!\:\!\:\!]"]

We essentially looked for all capitalized and non-capitalized second person forms able to occur in the construction (e.g. not your) that are immediately followed by a noun or a pairing of first adjective and then noun. A few comments are in order, however. First, for the second person forms, we restricted ourselves to the standardized language, to ensure comparability: Dutch second person singular jij, plural jullie and polite u; English you; Polish second person singular ty and plural wy (and not, for instance, Brabantic Dutch gij or English second person plural youse). Second, the inclusion of a single adjective as an optional element allowed us to extract cases like ‘you idiot’ and ‘you little idiot’ simultaneously. Multiple adjectives are possible but, to keep the data manageable, we decided not to search for cases like ‘you stupid little idiot’. Culpeper’s (2011: 239) corpus results for you bastard with zero to four words between the

\(^6\) See https://www.sketchengine.eu/documentation/tenen-corpora/ (accessed 13/05/2022).
\(^7\) See https://www.sketchengine.eu/ (accessed 13/05/2022).
second person and the insult suggest in any case that a single optional adjective would catch approximately 80% of relevant instances of YOU+NP. Third, we also limited the number of non-target hits (e.g. *you financial advice in if someone is licensed to give you financial advice*) by requiring the presence of punctuation marks at the beginning and the end of the string. This constraint is motivated by the parenthetical/autonomous nature of the construction.

The third column of Table 4 gives the number of hits for each language. The Dutch and Polish data were downloaded entirely with the maximum amount of context permitted (i.e. 100 characters to the string’s left and right) and randomized in Excel. As the English data exceeded Sketch Engine’s download limit, a random sample of 10,000 hits was extracted.

### Table 4: TenTen corpus frequencies for YOU+NP

<table>
<thead>
<tr>
<th>Language</th>
<th>Corpus size (word count)</th>
<th>Number of query hits</th>
<th>200 target cases reached at hit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dutch</td>
<td>2,253,777,579</td>
<td>3,359</td>
<td>1604</td>
</tr>
<tr>
<td>English</td>
<td>21,926,740,748</td>
<td>55,990</td>
<td>284</td>
</tr>
<tr>
<td>Polish</td>
<td>4,253,636,443</td>
<td>9,041</td>
<td>797</td>
</tr>
</tbody>
</table>

We then manually selected the first 200 target cases for every language, forming the dataset to be analysed in detail (see Section 3.3). This process meant removing obvious non-target hits like (9). We also disregarded any hits where the string fulfils a syntactic role in the clause. *Jullie Joden ‘you Jews’* in (10), for instance, is not of interest here, as it functions as the subject of the sentence.

(9) ... to recline and relax in one of our massage basins, pedi-spa or massage rooms allowing you the chance to spend some real “you time” while you get pampered. (en-TenTen18-10867806)

(10) ... *bonkige en witte Nederlanders die ongegeneerd beginnen te melden ... dat “jullie Joden” dat moeten aanvaarden.* (nlTenTen14-5337355)

‘... chunky and white Dutch people who begin to mention unabashedly … *that you Jews* have to accept that.’

We did, however, include what may be described as metalinguistic instances. In (11), for example, the string itself is talked about and serves to make a point about language. A first reason for retaining such uses is that they are far from uncommon – making up 6.5%, 2% and 11% of our Dutch, English, and Polish data respectively. This fact perhaps reflects the idea that impoliteness “is more noticed and discussed than politeness” (Culpeper 2011: 131). A second, related reason is that such instances can offer insight into how YOU+NP is actually perceived by speakers (cf. Culpeper 2009: 66-67).

(11) *Wiem, że tym komentarzem troszeczkę odbiegnę od tematu, ale jeżeli zwróciście się do mieszkańca – powiedzmy – Afryki, “Ty murzynie”, to będzie to dla niego największa obelga.* (plTenTen19-1206406)

‘I know that with this comment I will deviate a bit from the topic, but if you address an inhabitant of – say – Africa, with “you negro”, it will be the biggest insult to him.’

For the sake of completeness, the fourth column in Table 4 presents, for each language, the number of hits that we had to go through to reach the goal of 200 target cases.

### 3.3 Data analysis

Each hit in the resulting data sets was coded for the following features:
(i) the singular (e.g. Dutch \textit{ij}) versus plural (e.g. Polish \textit{wuj}) number of \textit{YOU+NP} (for number-neutral English \textit{you} and Dutch \textit{u}, the subsequent noun’s singularity or plurality was the deciding factor; for Dutch \textit{u}, we also made a note of its polite nature);
(ii) the absence versus presence of an adjective in the NP;
(iii) the specific noun and, potentially, adjective occurring in the NP;
(iv) the metalinguistic versus ‘normal’ use of \textit{YOU+NP};
(v) its impolite or non-impolite function in context, which will be explained in more detail in the next paragraphs.

The Dutch data was primarily analysed by the first author and the Polish data by the second author. They collaborated on the English data. The coding, for feature (v) especially, underwent multiple rounds of reanalysis, after regular meetings in which the first two authors discussed their work with each other and with the third author.\footnote{This procedure of intensive and continuous discussion among the present authors was chosen to ensure analytical consistency and accuracy across the three languages. We nonetheless agree, in principle, with one of the reviewers that external validation by multiple annotators could have guaranteed the reliability of our results even more. In practice, however, the fact that we have sizeable amounts of data for three different languages on a complex topic, as described in Section 3.3, means that finding several individuals with the necessary expertise and training them would have been, though perhaps not entirely impossible, extremely challenging. Our annotated dataset is available for interested researchers, though.}

The analysis of corpus data as impolite or not is notoriously difficult. It would be erroneous, for instance, to label everything that looks like an insult, conventionally meant to cause offense, as impolite (see also Section 2.3 on banter). For this reason, amongst others that we discuss below, we considered the co-text of every hit carefully, in line with Culpeper (2011: 11-12), and coded as impolite those instances where there are reasonable indications that \textit{YOU+NP} is meant and/or taken to have negative emotional consequences. The evidence was varied in nature. We found, for example, explicit evaluations of the construction as impolite, particularly in metalinguistic uses like (11). A non-metalinguistic case is (12).

(12) \textit{usmiechnol sie do mnie szyderczo gdy widzial ze policja mnie powstrzymuje, krzyknolem “ty pedale!” a on do mnie “ty heteryku!” :/ od kiedy heteryk to cos zlego? :/ ale skoro on mnie tka obraza to uwaza ze to cos zlego} (plTenTen19-390136)
\textit{‘he smirked at me when he saw that the police were stopping me, I shouted “you fag-got!” and he said to me “you heterosexual!” :/ since when is being straight something wrong? :/ but since he is insulting me in this way, he must think it’s wrong’}

The addressee’s verbal or described non-verbal reactions were often revealing, too. Unlike politeness, which typically goes unnoticed, as noted above, impoliteness tends to be countered in some way (e.g. Culpeper & Tantucci 2021). In (13a), for example, the second speaker’s retort suggests that they take offense at the first one’s words, disputing them defensively (cf. Culpeper et al.’s 2003: 1563 typology of impoliteness response options). In (13b), the narrator clearly describes the addressee’s non-verbal reaction as one of fury. Their use of \textit{unprovoked}, which regularly modifies nouns like \textit{attack}, is another indication that \textit{YOU stupid bitch} is impolite here.

(13) a. I’m surprised at your arrogant post hasn’t gotten you flamed yet; you certainly deserve to be, \textit{you dolt}. – I don’t see how I would be considered a dolt and the post was not arrogant. (enTenTen18-35133812)

b. “Great! Thanks a lot, \textit{you stupid bitch}!” screamed Vultureman. Chilla was enraged by the unprovoked profanity. (enTenTen18-34608742)
Narratives also frequently afforded insight into the speaker’s aggressive intent and/or psychological state. In (14), for instance, the female driver is described as incensed by the boy’s conduct.

(14) De bestuurster draaide zich naar de jongen en keek hem aan met ogen vol vuur. “Jij snotjong, dit is de allerlaatste keer dat ik je uit die teringkroeg vandaan moet halen. Uit mijn ogen voor ik…” (nlTenTen14-3841903)  
‘The female driver turned toward the boy and looked at him with eyes full of fire. “You young snot, this is the very last time that I have to get you out of that damn pub. Get out of my sight before I…”’

Another co-textual sign of impoliteness was the acts co-occurring with YOU+NP. The aggressive dismissal (another impoliteness formula; see Section 2.2) at the end of (14) is a case in point.

Co-text was especially relevant for (adjectives and) nouns not readily interpreted as insults. Consider (15).

(15) Bassam explained that the Border Police soldiers were driving by the school in Anata, taunting the children by saying, “Come out, you heroes.” … They routinely use the loudspeakers to yell profanity at homes while on patrol. (enTenTen18-13452138)

It is only evident from the presentation of the soldiers’ words as taunting and the reference to their typical behaviour that you heroes is sarcastic here.

We also encountered cases of YOU+NP that exhibit no signs of impoliteness and, unlike banter, cannot be regarded as prima facie insults that are “neutralised or even made positive” in “highly restricted … contexts” (Culpeper 2016: 435). An example is (16).

(16) Hej, ty dzielny Podlasiaku! Szkoda nam twej doli. (plTenTen19-5331304)  
‘Hey, you brave inhabitant of Podlachia! We feel sorry for your fate!’

The speaker here is actually encouraging the addressee and complimenting this Podlachian on their valour in the face of defeat. Other types of YOU+NP cases that were not analysed as impolite are discussed in the following section.

4 Results

In order to give the reader a good idea of our data for each language, we list in tables the particular nouns and adjectives appearing in YOU+NP (only the recurrent ones and the first ten unique ones, in alphabetical order, will be given here; see the Supplementary Material for the others), as they proved revealing even without context. The frequency of each noun or adjective will be included too, as will the number of times that it occurs in an impolite instance of the construction in the corpus. Other tables will offer summary information about the overall proportions of cases with(out) an adjective, of impolite ones and of singular/plural ones.

4.1 Dutch

Table 5 presents an overview of all recurrent nouns and adjectives and the first ten unique ones (alphabetically) found in our random sample of 200 instances of YOU+NP (see also the Supplementary Material). As indicated in summary Table 6, most hits are singular (85.00%). This
figure includes the two (impolite) attestations of formal second person u, that is, u huichelaar ‘you hypocrite’ and u bastaard ‘you bastard’. Table 6 also points out that Dutch YOU+NP appears with an adjective in roughly half of the cases (51.00%).

<table>
<thead>
<tr>
<th>word ‘translation’ (#impoliteness/#attestations)</th>
</tr>
</thead>
<tbody>
<tr>
<td>nouns recurrent</td>
</tr>
<tr>
<td>slet ‘slut’ (4/7), mens ‘human being’ (0/5), klootzak ‘asshole’ (3/4), bastaard ‘bastard’ (2/3), heest ‘beast’ (0/3), jongen ‘boy’ (1/3), viezerik ‘dirty person’ (3/3), ge-luksvogel ‘lucky person’ (0/2), held ‘hero’ (2/2), hond ‘dog’ (2/2), huichelaar ‘hypocrite’ (2/2), kind ‘child’ (2/2), leugenaar ‘liar’ (2/2), lezer ‘reader’ (0/2), monster ‘monster’ (2/2), rat ‘rat’ (2/2), verrader ‘traitor’ (2/2), vogel ‘bird’ (2/2), vrouw ‘woman’ (1/2)</td>
</tr>
<tr>
<td>unique aap ‘monkey’ (1/1), aapje ‘little monkey’ (0/1), afgodendienaar ‘idolater’ (1/1), ara ‘macaw’ (0/1), bakkerskind ‘bakers child’ (1/1), bangerik ‘scaredy cat’ (1/1), bedrieger ‘trickster’ (1/1), bewoner ‘inhabitant’ (1/1), bitterwater ‘bitter person’ (1/1), bloedhoer ‘blood whore’ (1/1)</td>
</tr>
<tr>
<td>adjectives recurrent</td>
</tr>
<tr>
<td>vuil ‘dirty’ (9/11), klein ‘little’ (1/6), geil ‘horny’ (0/4), arm ‘poor’ (0/3), lelijk ‘ugly’ (3/3), stom ‘stupid’ (3/3), dom ‘stupid’ (2/2), gemeen ‘mean’ (2/2), ondeugend ‘naughty’ (0/2), slecht ‘bad’ (2/2), smerig ‘filthy’ (2/2), verdomd ‘damn’ (2/2)</td>
</tr>
<tr>
<td>unique anoniem ‘anonymous’ (0/1), beroemd ‘famous’ (0/1), bijzonder ‘special’ (0/1), blij ‘happy’ (0/1), boos-harreloos ‘evil-heartless’ (1/1), doordesemd ‘thoroughly leavened’ (1/1), duister ‘shady’ (1/1), duivels ‘diabolical’ (1/1), eenzaam ‘lonely’ (0/1), fout ‘wrong’ (1/1)</td>
</tr>
</tbody>
</table>

Table 5: nouns and adjectives in Dutch YOU+NP

<table>
<thead>
<tr>
<th>feature</th>
<th>Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>170 SG / 200 tokens (85.00%) vs 30 PL / 200 tokens (15.00%)</td>
</tr>
<tr>
<td>adjectives</td>
<td>102 with adjectives / 200 tokens (51.00%)</td>
</tr>
<tr>
<td>impoliteness</td>
<td>137 impolite cases / 200 tokens (68.50%)</td>
</tr>
</tbody>
</table>

Table 6: summary of Dutch YOU+NP

Given the many nouns like viezerik ‘dirty person’ and leugenaar ‘liar’ and the many adjectives like vuil ‘dirty’ and lelijk ‘ugly’, it should come as no surprise that YOU+NP is primarily used for impolite purposes in Dutch (68.50%). Consider (17) for some more co-textualised examples and in particular the evaluative noun in (17a), the evaluative adjective in (17b), the combination of the two in (17c) and the non-evaluative NP in (17d). The speaker’s accusations of selfishness and hypocrisy in the latter example signal that ‘modern-day Christians’ is meant as an insult. YOU+NP can be said to facilitate this intention, encouraging through coercion an evaluative reading of the NP that is likely to be negative because of the primacy of impolite uses. Cases like (17d) account for only a small number of the hits, though.

(17) a. Mijn oude ik had meteen de mond open gedaan en was meteen in de aanval

The distinction between evaluative and non-evaluative NPs is not central to our study, though. Its focus is rather on the frequency with which YOU+NP is impolite in usage, irrespective of the type of meaning of the NP featured in the construction. For that reason, we do not report any figures for evaluative versus non-evaluative NPs. Admittedly, we regularly point out the (non-)evaluative nature of NPs in examples for illustrative purposes (e.g. to show that YOU+NP with a negatively evaluative NP need not be impolite in context or that the construction can turn positively evaluative or non-evaluative NPs into insults). For our assessment of the NPs’ meaning in those cases, we relied on reference dictionaries such as the Great Dictionary of the Dutch Language (https://www.vandale.nl/), the Oxford English Dictionary (https://www.oed.com/) and the Great Dictionary of the Polish Language (https://wsjp.pl/). However, determining for all NPs whether they are evaluative or not ‘on their own’ or, in other words, outside YOU+NP did not prove feasible. How would Dutch walvis ‘whale’ have to be analysed, for instance? Unlike for uil ‘owl, moron’, there is no (dictionary) evidence that it has a conventionalised evaluative meaning in Dutch (confirming the first author’s intuitions). Calling someone a whale nevertheless conveys evaluation almost automatically.
The old me would immediately have opened their mouth immediately and would immediately have gone on the attack. You nutcase, who do you think you are.’


‘[She] quickly put her hands in front of her face, for protection against what was perhaps still going to happen. “Don’t be so spastic, be normal! You abhorrent character!” Her mother stood right in front of her now, threatening her with her fists.’

‘Wie heeft één van de schoonmaaksters opgevreten??” Twijfelend steekt één van de andere 4 zijn hand op… “Jij domme eikel! Idioot!!” schreeuwt de leider hem toe.

‘Who has eaten one of the cleaners??” Hesitantly, one of the other four raises his hand… “You stupid dickhead! Idiot!!” screams the leader at him.’

‘O! jullie hedendaagse christenen, jullie spijzen ons met broodkruimels en hosties, en laten ons die niet samen met jullie dopen in de schotels … Dat is een goede manier om met de christelijke gemeenschap de draak te steken en haar arme christenbroeders de schijn van het liefdesmaal, in plaats van der werkelijkheid daarvan te geven.

‘Oh! You modern-day Christians, you feed us with breadcrumbs and wafers, and do not allow us to dip them in the dishes with you … That is a good way of poking fun at the Christian community and of giving its poor Christian brethren the appearance instead of the reality of love’s supper.’

Note also in Figure 1 that singular and plural cases are similar in their proportions of impoliteness (67.65% and 73.33% respectively) but that there is a significant difference between NPs without an adjective (76.53%) and NPs with an adjective (60.78%; $\chi^2 = 5.74$, p < 0.05).

Figure 1: proportions of impoliteness in Dutch YOU+NP

A closer look at the data suggests that most nouns in the impolite cases may – as in (17c)– but need not – as in (17a) – be modified to convey an evaluation of the addressee. By contrast, many of the nouns in the non-impolite instances require an adjective to express a non-negative evaluation (e.g. jij lieve lezer ‘you sweet reader’, jij bijzondere vrouw ‘you remarkable woman’). Without the adjective, an impolite interpretation of such cases would seem more likely.
The figure of 68.50% is arguably not the entire story for Dutch YOU+NP and impoliteness, however. There are two relatively common settings in the corpus where ostensible insults do not appear to be meant or taken as an offense. The first one is the well-known phenomenon of banter between interlocutors who are close to each other. The speaker and their cat in (18a) can serve as an example. The second one involves ‘dirty talk’ (erotic talk) and is linked to nouns like *slet* ‘slut’ and *voyeurtje* ‘little voyeur’ and adjectives like *ondeugend* ‘naughty’ and *geil* ‘horny’. This type of setting is illustrated in (18b).

(18) a. [Ik] ging naar binnen terwijl ze zich tussen mijn benen schoot richting zetel. *Jij luie trien* lachte ik haar toe. Ik aaide haar tussen de oren en spontaan toonde ze mij haar buik. (nlTenTen14-5364121)
   ‘[I] went inside while she darted between my legs toward the sofa. “You lazy stupid woman,” I said to her laughingly. I stroked her between the ears and she spontaneously showed me her belly.’

   ‘I got excited and yelled: “Fuck me, please!” “Shut up!” he yelled. He got his hard dick out of his trousers, “Suck it, you horny slut!” I eagerly took his member in my mouth and started to suck him off. He started thrusting gently into my mouth and I got excited by [it].’

Our sample contains nine cases like (18a) and eleven cases like (18b), making up an additional 10.00%.

The majority of the remaining (21.50% of) examples resemble (19a) in that they explicitly convey a positive assessment of the addressee. The other instances include a few expressions of sympathy and a few attributions of luck, like (19b) and (19c) respectively. For the final seven attestations of YOU+NP, of which (19d) is one, the co-text only allows an identifying reading (even if a more evaluative interpretation is tempting; see Section 2.4.4 on you boys).

   (nlTenTen14-1480860)
   ‘[I will] focus my gratitude on radio. Thank you, you magnificent medium.’

   (nlTenTen14-5460750)
   ‘Betty I will forever be grateful to you for taking care of Brando so lovingly!! we have had quite a busy time hence so little attention to you. you poor big lug. big hug from us all.’

   c. *“Nou moet ik wel zeggen dat mijn ouders al jaren bijgedraaid zijn....” Jij bobsips! Mijn pleegouders zijn nooit bijgedraaid.*
   (nlTenTen14-5906670)
   ‘“Now I do have to say that my parents came round years ago...” You lucky person! My foster parents never came round.’

   d. *Alles echter, wat afkeurwenswaardig is, wordt openbaar gemaakt door het licht; want het licht maakt alles openbaar. Daarom wordt er gezegd: “Ontwaak, jij slaper; sta op uit de doden en Christus zal over je lichten.”* (nlTenTen14-1282968)
   ‘However, everything that is reprehensible will be exposed by the light; because
the light exposes everything. This is why it is said: “Wake up, you sleeper; rise from the dead and Christ will shine on you.”

Interestingly, four of the cases like (19d) come from religious texts, which may suggest that Dutch YOU+NP need not be evaluative in this type of very formal and perhaps archaic discourse, even in the singular (pace Davies 1986: 99, who claims that identifying uses are restricted to the plural). It is also worth noting that such religious cases often involve the exercise of power, something that is an important function of impoliteness (e.g. Culpeper 2008).

4.2 English

All recurrent nouns and adjectives in English YOU+NP and the first ten unique ones (alphabetically) are listed in Table 7 (see also the Supplementary Material) and the summary information is given in Table 8. The proportion of cases modified by an adjective in this language (52.50%) is virtually the same as that in Dutch (51.00%). There is, however, a dissimilarity in number: there are significantly more plural instances of YOU+NP in English (27.00%) than in Dutch (15.00%; $\chi^2 = 8.04$, $p < 0.05$). More research is needed to find out the reason for this difference.

<table>
<thead>
<tr>
<th>feature</th>
<th>numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>147 SG / 200 tokens (73.00%) – vs 53 PL / 200 tokens (27.00%)</td>
</tr>
<tr>
<td>adjectives</td>
<td>105 with adjectives / 200 tokens (52.50%)</td>
</tr>
<tr>
<td>impoliteness</td>
<td>150 impolite cases / 200 tokens (75.00%)</td>
</tr>
</tbody>
</table>

Table 7: nouns and adjectives in English YOU+NP

As the numerous nouns like idiot and bastard and the numerous adjectives like stupid and filthy suggest, YOU+NP is predominantly employed for impoliteness in English. Its proportion of impolite cases (75.00%) is slightly, but not substantially, higher than the Dutch one (68.50%). For co-textualised examples with an evaluative noun, an evaluative adjective, the combination of the two and a non-evaluative NP that YOU+NP coerces into an evaluative reading, see (20a) to (20d) respectively.

(20) a. Who do you think you are? You are a cheater. You cheater. How dare you treat me like this? (enTenTen18-1815104)  

b. [His mother] had got wind of the trouble and was hastening to interfere. “Come down, you treacherous boy,” shouted Sergeant Branderby again, “or I have that here which will make you.” (enTenTen18-35022088)  

c. Tommy: “anybody got a spare guitar?” (before “Free Range”) – Audience member with mic: “Come on! Fucking play, you stupid shit! This is a fucking
gimmick!” (enTenTen18-33676805)

d. Wladek stood where he was, firmly planted, methodically making snowballs to catch Rublev from the flank, laughing until the tears came to his eyes, showering him with abuse ‘Take that, you theoretical, you moralist, to hell with you’ and never once hitting him. (enTenTen18-21187280)

Figure 2 shows that, like in Dutch, there is no difference in the ratio of impoliteness between singular (74.83%) and plural instances (75.47%) but there does exist one between NPs without an adjective (84.21%) and NPs with an adjective (66.67%; $\chi^2 = 8.19$, $p < 0.05$).

![Figure 2: proportions of impoliteness in English YOU+NP](image)

The reason why the NPs with adjectives exhibit a lower ratio of impolite instances appears to be same as in Dutch too: the nouns in the non-impolite cases need modification more often to secure a non-negative evaluation – as in you gorgeous girl – or to ‘alter’ it – as in you romantic bastard.

This last, oxymoronc NP belongs to a group of twenty-four attestations (12.00%) that could still be argued to hinge on the impoliteness associated with English YOU+NP. They contain surface insults but are not intended or perceived as impolite in the settings in which they are used, like in (21) (cf. Culpeper 2011: 207-215 on mock impoliteness).

(21) a. A babysitting AB/ DL dome is awaiting and willing to gratify you, you mucky perv! Allow this nappy lovers stepmother to administer a bit of specialised adult baby regimes to you. (enTenTen18-27051412)

b. “Doug, you’re a legend for pulling this off.” Here are some select other quotes: Vinnie: “Doug, you magnificent bastard. It definitely takes balls to remix this source, and I pretty much think you pulled it off as best as one could.” (enTenTen18-4969597)

The two types of setting in question, each of which accounts for twelve cases, are known from Section 4.1: sexually charged exchanges like (21a) and playful interactions between close participants like (21b).

The rest of the non-impolite corpus examples (13.00%) include a small number of cases involving compassion or luck, as in (22a) and (22b). English again resembles Dutch in this regard. Unmistakably positive evaluations of the addressee such as (22c), however, seem relatively less frequent here (eight instances) and simple identifications like (22d) relatively more frequent (twelve instances).

b. Happy Travels… Fun, think I’ve said this before, you lucky ducks! So neat hearing how your travel opportunities arise, and watching them unfold is like finding treasure. (enTenTen18-22338769)

c. Another set of guys hanging around at the edge of the high school gym, waiting for you to ask them to dance. You sexy stud, you! Whether you need a quarter-back to handle some bye-week blues or need some flex help because you’re starting Shonn Greene and you hate your life, we’ve got your covered. (enTenTen18-8952886)

d. Whoever wanted to drink had to be served. The other brother did the same with a jug of water calling out: “You Lords, water from God.” When all had quenched their thirst, both came with a copper full of warm water. (enTenTen18-36477827)

Example (22d) is indicative in two respects. It is plural, like another eight cases (see Section 2.4 on the non-evaluative potential of plural YOU+NP) and occurs in biblical and/or (faux-)archaic discourse, like another largely overlapping eight cases. A similar observation is made for Dutch, offering additional support to the idea that identifying YOU+NP may be typical of this type of language.

4.3 Polish

The overview of all recurrent nouns and adjectives in Polish YOU+NP and of the first ten unique ones (alphabetically) is provided in Table 9 (see the Supplementary Material too), and the summary information in Table 10. Of the three languages studied, Polish turns out to be most heavily skewed towards impoliteness. As Table 10 indicates, 92.00% of the Polish data has an impolite function, compared to 68.50% in Dutch and 75.00% in English ($\chi^2 = 34.9$, $p < 0.000$).

<table>
<thead>
<tr>
<th>word ‘translation’ (#impoliteness/#attestations)</th>
</tr>
</thead>
<tbody>
<tr>
<td>nouns</td>
</tr>
<tr>
<td>recurrent</td>
</tr>
<tr>
<td>unique</td>
</tr>
<tr>
<td>Amerykaniec ‘American’ (1/1), antysemita ‘anti-Semite’ (1/1), bestia ‘beast’ (1/1), bluźnierca ‘blasphemer’ (1/1), buc ‘arrogant.jerk’ (1/1), bydłak ‘brute’ (1/1), bydło ‘animal’ (1/1), cep ‘ignorant’ (1/1), cham ‘boor’ (1/1), chłop ‘dude’ (1/1)</td>
</tr>
<tr>
<td>adjectives</td>
</tr>
<tr>
<td>recurrent</td>
</tr>
<tr>
<td>stary ‘old’ (4/5), głupi ‘stupid’ (3/3), cholerny ‘bloody’ (2/3), durny ‘dumb’ (2/2), kochany ‘dear’ (0/2), mąry ‘little’ (2/2), parszywy ‘tacky’ (2/2), wietrzny ‘ephemeral’ (1/2)</td>
</tr>
<tr>
<td>unique</td>
</tr>
<tr>
<td>antypolski ‘anti-Polish’ (1/1), arogancki ‘arrogant’ (1/1), bezczelny ‘insolent ‘ (1/1), biedny ‘poor’ (1/1),brudny ‘dirty’, bursy ‘common’ (1/1), chory ‘sick’ (1/1), dzielny ‘brave’ (0/1), makaroniarska ‘wop’ (1/1), marksistowski ‘marxist’ (1/1), miejski ‘urban’ (1/1)</td>
</tr>
</tbody>
</table>

Table 9: nouns and adjectives in Polish YOU+NP

<table>
<thead>
<tr>
<th>feature</th>
<th>numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>192 SG / 200 tokens (96.00%) – vs 8 PL / 200 tokens (4.00%)</td>
</tr>
<tr>
<td>adjectives</td>
<td>48 with adjectives / 200 tokens (24.00%)</td>
</tr>
</tbody>
</table>
As many as 96.00% (192/200) of the tokens are singular. Notably, as Figure 3 makes clear, all plural instances in the data are impolite (compared to Dutch and English, for which we also found entirely positive evaluations, attributions of luck and so on). Consider (23).

(23)  *Zostawcie tą biedną dziewczynę w spokoju! Albo pokażę wam, co to jest prawdziwy BÓL wy chorzy degeneraci!* (plTenTen19-1264337)

‘Leave that poor girl alone! Or I'll show you what real PAIN is, you sick degenerates!’

The reason for this difference between Polish and both English and Dutch merits further investigation. It might relate to the norms of Polish etiquette, according to which the informal forms of appeal/address to both *wy* and *ty* are perceived as less polite than the traditional ones *Pan/Pani/Państwo ‘Sir/Madam/Ladies and Gentlemen’* and should be used only in familiar relationships. It is therefore not unlikely that the speaker in (23) is offending the interlocutors both by using the negatively evaluative NP and the informal form of address. As it is perhaps more natural to be familiar with a single addressee rather than a group which can be addressed by the informal pronoun *wy*, impolite expressions in the plural like (23) may be less frequent in Polish due to their heavy pragmatic marking (a basic search for *ty* and *wy* + NP yields 5842 and 831 hits, respectively, pointing in the same direction). Interestingly, no examples of identifying *YOU+NP* in the plural – recall (22d) in English – were found in our sample. They do exist, however – as revealed by an additional search for *WY+NP* and one of its results in (24).

(24)  *Gońcie mnie, wy bez skrzydeł i wy ze skrzydłami, larwy piekieł, wy Erynie!* (plTenTen19-6858392)

‘Chase me, you without wings and you with wings, larvae of hell, you *Furies!’

Polish also differs from English and Dutch with respect to the proportion of adjectives, which occur only in 24.00% (48/200, as opposed to approximately 50.00% in both English and Dutch; $\chi^2 = 34.389$, $p < 0.0001$) of the data. Moreover, again unlike in the other two languages, there is no difference in Figure 3 in impoliteness ratio between *YOU+NP* with an adjective (85.40%), like in (25a), and without one (94.07%; $\chi^2 = 3.7191$, $p = 0.057$), like in (25b).

(25)  a.  *Nie żartuj sobie, Hewo! Nigdy nie nazywaj mnie tak więcej, ty *parszywa pluskwo*! To, że z tobą współpracuje wcale nie znaczy, że cię lubię.* (plTenTen19-3091330)
‘Stop kidding me, Hewo! Never call me that anymore, you tacky bug! Just because I’m working with you doesn’t mean I like you.’


‘Got it? You have so many gray cells that I think so. p.s You’re such a wide boy, but you were not even able to do that, you mediocrity!’

As we argue in Section 5, this fact may be related to the construction’s very strong functional bias towards impoliteness in Polish.

Like in English and Dutch, the bias towards impoliteness is also evident from what can happen to evaluatively positive or neutral NPs in YOU+NP. ‘Eagle eye’, for instance, would traditionally be a positive assessment, but the speaker in (26) is clearly being sarcastic and expressing a negative evaluation of the interlocutor. The NP can be said to be coerced into an insult here.


‘When there are no arguments, insults begin? And such a culture is to speak in favor of preserving the marketplace. Well, congratulations, you eagle eye. Better look at the dirty hands of the officials.’

Impolite uses of this type are perfectly acceptable in Polish spoken discourse, but scarce in our sample (four cases), where the vast majority of the data conveys impoliteness in a straightforward way.

Of the non-impolite cases in Polish, many are usages where the NP involved may actually be negatively evaluative on the surface but the co-text shows that YOU+NP is used for: banter (eight of the eleven instances); to express admiration, as in (27a); or to convey a sense of familiarity, like in (27b). Polish resembles both Dutch and English in this regard, except that its sample has fewer such ‘superficially negative’ uses in sexual situations. The only example is (27c). This comparative paucity may be an effect of the corpus composition and/or the traditionally vulgar/offensive nature of words relating to sexuality in Polish.10 One could therefore hypothesize that, in the context of a sexual encounter, ‘you’ followed by an overtly rude NP (e.g. ‘perv’, ‘slut’) would be interpreted as offensive rather than arousing.


‘You damn lucky bastard, you’ve got the Breitenbiden [fish species]. But a couple? Or did you just photograph the male?’

b. Hehe, rodzice mowia mi, ”Ty stary koniu, weź się w końcu do roboty” Pokażę im dzisiaj ten artykuł, i powiem że mam kolke :D ciekawe co zrobią (plTenTen19-280308)

‘Hehe, my parents tell me, “You old horse, get to work at last.” I’ll show them this article today, and say I have colic: D I wonder what they will do.’


‘He was breathing faster and lauder. ‘It was wonderful! You witch! - You like

10 The question of whether such terms have been subjected to less linguistic ‘reclamation’ and devulgari
sation in Polish than slurs in non-derogatory contexts in English/Dutch deserves further investigation (cf. Croom 2011).
that? She moved sensually again.’

Overall, the non-impolite instances in Polish are too scarce to generalise about potential underlying reasons for their occurrence. Note, however, that many of the positively evaluative and identifying cases come from high-register literary language such as poetry and religious texts (cf. 24), not unlike in English and Dutch. Note also that, in half of the non-impolite hits, what prompts the non-negative evaluation is the accompanying adjective, like in (16) with *ty dzielny Podlasiaku* ‘you brave inhabitant of Podlachia!’.

5 Discussion

As indicated above, *YOU+NP* clearly has a strong functional bias towards impoliteness in Dutch, English and Polish. The study in Section 4 of actual instantiations of the construction in co-text shows that they are generally meant and/or taken as offensive. In most cases, *YOU+NP* actually features negatively evaluative nouns and/or adjectives. As argued above for examples of banter and dirty talk, such NPs do not always need to be impolite, of course. Yet, with Leech (1983: 142-145) among others, we would argue that these uses essentially depend on the potential for offense and that they therefore provide further evidence for the construction’s predisposition for impoliteness. The bias towards impoliteness is also supported by two other findings from Section 4. When *YOU+NP* contains an NP that is, at face value, evaluatively neutral, it is apparent from the co-text that it typically functions as an insult after all. The construction could be said to coerce an impolite reading in such cases. Moreover, there is a relationship (statistically significant for Dutch and English in our data) between non-impolite interpretations and the presence of adjectives. *YOU+NP* often seems to require additional modification of nouns if one is to make sure that they are not perceived as conveying a negative evaluation.

Notwithstanding its obvious bias, the construction under examination evidently does not always serve impolite purposes. Other recurrent, though significantly less frequent, usages of *YOU+NP* in our Dutch, English and Polish data include attributions of luck, expressions of sympathy and genuinely positive assessments. Contrary to claims in the literature about the intrinsically evaluative nature of the construction, we even have found singular instances of *YOU+NP* that just identify the addressee. This use has been argued to be possible only for plural cases. Intuitively, we are inclined to agree that pure identification is more acceptable with multiple addressees. However, the low numbers of plural and identifying examples in our samples do not allow us to establish any significant correlation between number and identification. It is still interesting to note that the few cases in the data of singular *YOU+NP* with an identifying function occur only in literary and religious contexts. This phenomenon could thus well be restricted to such highly formal and somewhat archaic discourse.

In our view, the results summarised in the two previous paragraphs justify an analysis of *YOU+NP* as an impoliteness formula. The construction may not be impolite at all times but, to paraphrase Terkourafi’s (2005a: 251) work on politeness (see Section 2.2 too) and her ‘utterance-type meaning’ type in particular, its very frequent co-occurrence with negatively evaluative NPs and with contexts in which offense is intended and/or taken creates a frame that makes the addressee likely “to derive the proposition that ‘in offering an expression x [i.e. *YOU+NP*] the speaker is being [im]polite’ as a generalised implicature”, even if the specific NP itself conveys no negative assessment and without “full-blown inferencing about the speaker’s intention”. We can formulate this idea in terms more typical of the usage-based model too (see Section 2.4). If repeated use indeed affects cognitive representation, it is reasonable to assume that the high frequency with which *YOU+NP* is associated with impoliteness in usage in Dutch, English and Polish is reflected in the manner in which the construction is stored mentally. One possibility would be the existence of a schema that directly links the form in question to the
function of negative addressee evaluation and occurs beside a schema for YOU+NP and addressee evaluation in general. We will remain largely agnostic about the details of this proposal (e.g. the nature of the network relations). However, we do contend, in line with usage-based insights (e.g. Schmid 2007: 119-120), that any schema of the former kind would be more cognitively salient and more easily accessible than any schema of the latter kind, because of its sheer frequency and corresponding extent of entrenchedness. Importantly, as previously emphasised, a frame’s ‘strength’ or schema’s salience is a matter of conventionalisation and therefore of the degree or, put differently, “a correlate of the (statistical) frequency with which an expression is used in one’s experience of a particular context” (Terkourafi 2005b: 231). Our data in Section 4 indicates that it is very high for YOU+NP as an impoliteness formula in each of the languages under investigation. This fact can explain the following range of related phenomena that, though not necessarily attested in our samples, exist in all of them in our view: the construction tends to be interpreted as an insult (without any context too!) even if the NP is (i) evaluatively neutral (like English you theoretician; see Section 4.2), (ii) contains pseudowords (such as Dutch jij blug; see also Jain 2022: 389), or (iii) is not actually spelt out, as in the Polish example in (28). Put differently, YOU+NP tends to coerce not just an interpretation as addressee evaluation but one as negative addressee evaluation in particular.

(28) Charles siedział na jednym z foteli nie daleko okna. Chyba robił jakieś zadanie. -Jak mogłeś jej to zrobić! Ty…! I uderzył go… (pTenTen19-3571367)
‘Charles was sitting in one of the armchairs not far from the window. He seemed to be working on some assignment. – How could you do this to her! You…! – And then he hit him…’

The extent to which YOU+NP is conventionalised as an impoliteness formula may also fluctuate between languages. Our corpus data suggests that this form-function pairing exhibits a higher level of conventionalisation in Polish (92.00% of cases are impolite) than in English (75.00%) and Dutch (68.50%) and therefore that Polish YOU+NP probably merits some further attention. The degree to which it is conventionalised for impoliteness may be correlated with its significantly lower number of adjectives (and its lack of a difference in impoliteness between modified and non-modified instances; see Section 4.3). In Dutch and English, YOU+NP, adjectives frequently appear to serve to prevent a negatively evaluative interpretation. The Polish construction, however, is so heavily biased towards impoliteness that adjectives rarely get to fulfil this function. One may also wonder about the reason(s) for YOU+NP’s high level of conventionalisation for impoliteness in Polish. In our view, the status of the vocative case in the language likely plays a role. The vocative is losing ground in speech, being perceived as too elevated a form of appeal (particularly with names) for ‘normal’ conversation. YOU+NP, which requires a vocative NP, would thus be unusual for most types of addresses and have specialised even further into impoliteness. In general, given the special position of Polish, we expect the tendencies described at the beginning of this paragraph (e.g. YOU+NP with pseudowords) to be even stronger in this language than in Dutch and English. This hypothesis has to be left for future research, though.11

11 The same holds for the theoretical possibility that, in some languages, YOU+NP is less conventionalised for impoliteness or that, in others, conventionalisation has reached a stage where the construction is (almost) exclusively associated with negative evaluation and impoliteness (cf. Ooms and Van Keymeulen 2005: 63-64 on Brabantic Dutch gij se ‘you/s’ + NP). Further research looking at languages closely related to Dutch and English, like German and Afrikaans, could, for instance, give us an idea not only of such variation but also of the potential diachronic development of YOU+NP, especially if historical data is taken into account as well (cf. Oliver 2023: 157-216 on Early Modern English you/thou + NP as insulting in Shakespeare’s plays).
The final question that needs to be answered now is why YOU+NP is so well-suited to express impoliteness. On the surface, the second person pronoun seems to be somewhat superfluous in an address. For instance, even without the presence of ‘you’, parenthetical ‘idiot’ on its own would normally be understood as applying to the addressee. From a relevance-theoretical point of view (e.g. Sperber and Wilson 1986), though, the second person pronoun must be assumed to make some contribution of its own in YOU+NP. What distinguishes ‘you idiot’ from just ‘idiot’ in our view is that the former overtly attributes the meaning expressed by the noun to the addressee. It could be said, in the words of Culpeper and Haugh (2014: 170), to increase the pragmatic explicitness of the address, spelling out its second person target openly. People might, depending on their culture, eschew such directness for reasons of politeness, particularly if they believe that the other person may find the content of their utterance disagreeable. In fact, it is one of Brown and Levinson’s (1987: 131) politeness strategies to “impersonalise Speaker and Hearer” and “avoid the pronouns ‘I’ and ‘you’”. Concerns of this kind do not come into play in impoliteness. On the contrary, someone hoping to offend another person may want to be as clear as possible about the focus of their attack or, as Culpeper (2005: 41) argues, to “explicitly associate the other with a negative aspect”. Because of the presence of ‘you’, YOU+NP lends itself perfectly to this task. We would even hypothesise that it does the job of hurting the addressee’s feelings better than an offensive address that does not contain a second person pronoun. 12 This conjecture obviously needs to be tested, for example, by checking experimentally how offensive the impolite ‘idiot’ and ‘you idiot’ are perceived to be. However, such a study is beyond the scope of the present article.

The argument above is probably still only part of the story of YOU+NP’s well-suitedness to impoliteness. It is entirely imaginable that someone wishing to evaluate another person in a positive way may also want to be pragmatically explicit and to overtly ascribe their assessment to their addressee. We have actually come across such cases in our data in Section 4 (e.g. Dutch jij prachtig medium ‘you magnificent medium’). It is nevertheless our contention that YOU+NP goes especially well with negative addressee evaluation. The rationale is that the second person pronoun may not only increase the directness of the address but also create a sense of distance or separation between speaker and addressee, something which fits impoliteness, given it challenges the bonds between interlocutors.

Although more in-depth research is needed, some preliminary support for our claim about a potential distancing effect comes from two sources that do not actually involve impoliteness. A first one is two of YOU+NP’s minor uses mentioned earlier: attributions of luck and expressions of sympathy. The attributions of luck frequently come with a tinge of jealousy. A good example, from Dutch, is (19c): reacting to their interlocutor saying that their parents changed their minds, the speaker calls them jij bofbips ‘you lucky person’ and then adds that their own foster parents never did. Openly attaching the good fortune to the addressee seems to highlight the difference between speaker and addressee here and, more generally, to create a sense of ‘it is always you and not me who gets lucky’. Expressions of sympathy like you poor man in (22a) are interesting especially when put against possible alternatives. It is our intuition that, compared to just ‘poor man’ or ‘my poor man’, the version with ‘you’ would typically be uttered by someone who seeks to present themselves as not being in the same predicament as the addressee and perhaps as being in a better one. A similar distancing effect, with potentially descending overtones, has been noted for English you in imperatives like don’t you worry! Adding the subject here is, strictly speaking, redundant (cf. don’t worry!) but has been characterized as an attempt by the speaker to portray themselves as being “in a better position than the addressee … to know what is best for the latter” (De Clerk 2005: 99).

12 As for the link between impoliteness and (in)directness (in English), Culpeper (2011: 183–193) actually argues that impoliteness correlates with high levels of directness as well as high levels of indirectness.
A second source of support takes the form of a slightly more comprehensive examination of addresses that include a first person singular (possessive) pronoun, such as *my poor man*. To that end, we looked at a sample of 100 cases of ‘my’ plus NP for each language, following the same methodology as outlined in Section 3 (for reasons of space, we refer to the Supplementary Material for an overview of the data). Our results show that this type of address is almost always non-impolite. One clear exception is (29a) and, occasionally, it is used sarcastically too, as in (29b) (cf. Culpeper 2011: 168-180 on mock politeness).

   ‘[Marieke] gives me a hard smack in the face with her flat hand. “Carlos, my little cry baby,” she says bullingly. “I want you to hand in a nice letter at reception tomorrow morning at eight o’clock as an apology to Linda.”’

b. “Get in the wagon, right now!” He added in a slightly less loud voice, but with mean mockery: “My dear lordships, please sit down in the coach. If you don’t, I will get the horses started in front of your eyes, leaving you stuck here.” (enTenTen18-32291900)

What appears to be *MY*+NP’s main function is highlighting the speaker’s relationship with the addressee. It sometimes simply describes the permanent link that exists between the two, as in (30a) between father and daughter. ‘My’ also frequently shows up in formulae of deference, like in (30b), where it may be seen as underscoring the speaker’s allegiance to the addressee. *MY*+NP often acts as a positive politeness strategy too, as in (30c). *My* here adds to the closeness between the interlocutors that the address aims to convey (see also Kött and Vogl 2022).

(30) a. Siadaj, moja córko. Pragnę przeprowadzić z tobą osobny monolog w sprawie zięcia. (plTenTen19-893215)
   ‘Sit down, my daughter. I would like to conduct a separate monologue with you about my son-in-law.’

b. Before leaving she stopped at Legolas’ chair to whisper. “Could you join me, my Lord?” Legolas twisted in the chair to look at Rhinure. “Consider it my making up for being remiss.” (enTenTen18-6451848)

c. We show him that we have recognized him (and have recognized that he has recognized us) by saying to him “Hello, my friend”, and shaking his hand. (enTenTen18-17215595)

*MY*+NP’s effect of intimating some sort of personal connection with the addressee makes it an unusual, though not impossible, option for a speaker wanting to cause offense. For *YOU*+NP, by contrast, impoliteness is usual. To be clear, we do not wish to imply here that these two patterns are directly comparable, let alone interchangeable. Still, the first person’s impact in the former puts the second person’s role in the latter into perspective: *YOU*+NP’s explicit reference to the addressee singles them out as an ‘other’ – which, as mentioned earlier, is conducive to impoliteness.

To conclude, we hope to have established in this article – with an analysis of *YOU*+NP in Dutch, English and Polish – that there do exist constructions in language that are (to a large extent) conventionalised for impoliteness and that impoliteness can be strongly conventionalised across languages. More research is required, however, to see how pervasive this phenomenon is. Some earlier, though still only fairly recent, work suggests that it is present in Japanese,
for instance (e.g. Hudson 2018, Oda 2019). Ongoing research by Giomi and Van Oers (2022), on insulting clause types, is looking at a range of other candidate constructions conventionalised for impoliteness in languages in and outside Europe. One of their examples is the Spanish address construction in (31) with so, which likely derives from señor ‘mister’ (cf. English mister smarty pants). It is said to intensify the meaning of the subsequent noun and/or adjective in a generally negative sense and, despite so’s origin, to be usable for both male and female addressees.

(31) so cabrón
INSULT  male,goat
‘You bastard!’
(Giomi and Van Oers 2022)

In short, we may have shown that YOU+NP is (to a great extent) conventionalised for impoliteness in Dutch, English and Polish but the research has clearly only just started scratching the surface of inherently impolite constructions in language.

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