# Aspects of Linguistic Politeness in Serbian. A Data-based Comparison with German

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#### **Abstract**

The article investigates forms of address and request behaviour in Serbian as compared to German. It is based on an empirical study with authentic speech data and a survey among native speakers of the two languages. While the corpora of authentic speech data document mainly service encounters and other minimal everyday interactions, the survey aims at revealing the judgements and attitudes of native speakers towards different request strategies. The results point towards the well-known distinction between "solidarity cultures" in the East and "distance cultures" in the West. However, such findings must be treated with caution as other factors seem to influence the range of strategies available in the two languages as well.

# 1 Preliminaries: aim of the study and research method

Linguistic politeness is one of the most immediate reflections of socio-cultural reality in language. That is why it is promising to investigate manifestations of linguistic politeness in countries that are experiencing major social transformations. Serbia, which has undergone enormous political and economic changes during the last 25 years, is such an interesting object of investigation for politeness research. In the empirical study presented here, the politeness devices of a transformational society such as the Serbian one have been compared to those of a firmly established Western European culture, namely, linguistic politeness in Western Germany.

Due to the fact that no comparative and empirical studies on the linguistic politeness of the two languages are available,<sup>3</sup> the first aim of the study was to detect and describe differences in linguistic politeness between Serbian and German. Where systematic differences between the politeness strategies of the two languages were found, the second aim of the study was to explain these differences either socio-culturally or linguistically.

In order to establish default communicative strategies in default communicative situations, it is crucial to document authentic and natural speech situations. For this reason, the speech data analysed in this study were gathered by means of covert observation. The focus of interest was

<sup>&</sup>lt;sup>1</sup> This article outlines the most important findings of an empirical study on linguistic politeness in Serbian and German. To view the results in full length, please consult Schlund (2009).

<sup>&</sup>lt;sup>2</sup> For the sake of readability, the author will henceforth refer to German norms of politeness only. I am well aware of the fact that there may be differences between Western and Eastern German politeness phenomena.

<sup>&</sup>lt;sup>3</sup> To my knowledge, the only comparative studies of linguistic politeness in Serbian and German have been conducted by Ličen (1987, 1997). These are, however, not based on empirical data.

on minimal everyday interactions such as service encounters, giving directions, greetings, and the like. Sometimes it was possible to record the interactions digitally, but in most cases verbatim records had to be made immediately after the speech event. This was possible because most of the interactions were very short, sometimes comprising only one formula of address or greeting. The data gathering took place from autumn 2005 to spring 2007 in Belgrade (Serbia) and in Mannheim and its surroundings (Germany). The Serbian corpus (henceforth SC) contains 162 oral speech events and 24 written documents consisting of 952 tokens<sup>4</sup> altogether. The German reference corpus (henceforth GC) includes 709 tokens containing 60 oral speech events and four written documents.<sup>5</sup> The tertium comparationis of the oral data is the exchange of goods in the broader sense of the word. Naturally, service encounters are the most immediate instantiations of such an exchange situation. Direction giving and even greetings can be interpreted as an exchange of immaterial values such as information or deference. The written data documents mainly address forms, as seen for instance on signs or in instruction leaflets. As regards the oral data, it is important to point out that the data were gathered exclusively by myself (labelled KS in the corpus data). As a result, the database is biased towards a higher representation of forms of address towards a female aged between twenty and thirty. It is also important here that the speech events gathered by means of participant observation were at risk of being flawed by my non-native competence of Serbian.

Although both data bases consist of comparable situations (marketplace interaction, other service encounters, direction giving and the like), the extra-linguistic contexts are not always identical. The sociological differences are most obvious in the marketplace situations. Serbian marketplaces offer products of a great variety (not only food) that are usually remarkably cheaper than in the supermarkets. In Germany, you find rather expensive food at marketplaces, which means that markets are frequented by middle class and upper middle class costumers, while Serbian marketplaces meet the needs of the middle, lower middle and lower classes. Thus, the sociological makeup of the customers may well have affected some of the findings. To counteract this bias, service encounters and other minimal interactions were also recorded in other locations such as supermarkets, shops, restaurants, cafes, university libraries and others. In this way, a socially more mixed range of interactions could be collected.

To compensate for the potential shortcomings of the corpora, a survey with native speakers of the two languages was conducted. The survey was designed to establish the native speakers' evaluations of politeness strategies and to find out more about their attitudes towards politeness and the values attached to it. 82 Serbs and 40 Germans participated in the study. The most important results of the survey will be discussed in Section 3.

The third pillar of the study forms an interview with a Serbian expert, a young Serbian female who spent a considerable period of time in Germany and other Western European countries. The aim of the interview was to challenge my necessarily German perspective on the data. In this paper, the findings of the interview appear sporadically and only to help corroborate or contest corpora or survey results.

<sup>&</sup>lt;sup>4</sup> Minimal conversations only, excluding, of course, commentaries and meta-linguistic information.

<sup>&</sup>lt;sup>5</sup> The corpora are published in full length in Schlund (2009).

Intercultural studies<sup>6</sup> about linguistic politeness often come to the conclusion that solidarity cultures prevail in Southern and Eastern Europe while distance cultures<sup>7</sup> are common in Western Europe. Solidarity cultures favour values such as solidarity, sincerity, familiarity and community; distance cultures hold self-determination, privacy, autonomy and the individual in higher esteem. As our study compares a western and a south-eastern European culture, the solidarity – distance typology will serve as a framework of critical analysis.

The focus will be on forms of address and requests, two kinds of speech acts which are generally important in linguistic politeness research. In the following sections the major results of the study will be presented and discussed in terms of the solidarity – distance typology.

The analyses are committed to a functional view on linguistic politeness as elaborated in Schlund (2009, 2014). The functional view assumes that the occurrence and make-up of a politeness device reflects the pragmatic and socio-cultural functions it fulfils. With regard to our twofold politeness typology, this means that politeness strategies will be analysed in view of their capacity to establish distance or solidarity oriented values.

#### 2 Forms of address

Forms of address explicitly characterize the relationship between speaker and hearer. They function as indicators of social reality and change and are therefore often the subject of sociolinguistic analysis (cf. Jachnow 1974; Hartmann 1978; Keown 2003).

Most European languages dispose of a binary pronominal system of address which employs one pronoun for familiar address and another for formal address (cf. Helmbrecht 2005). Formal address is often marked by a plural in the second or third person. Familiar address is expressed by an ordinary second person pronoun in the singular. This distribution is well-founded, "for plurality is a very old and ubiquitous metaphor for power" (Brown/Gilman 1960: 255). Today, of course, forms of address in the plural indicate (mutual) respect or simply unfamiliarity rather than the asymmetric power relations which created such address forms in the first place.

Both Serbian and German feature a binary pronominal system. In Serbian, the two pronouns of address are ti (2. pers. sing.) and Vi (2. pers. plur.). German has a hybrid system that makes use of second and third person pronouns: familiar du (2. pers. sing.) and formal Sie (3. pers. plur.).<sup>8</sup> As regards the historical development of the two systems, it is important to note that the German system is by far older than the Serbian one. First evidence of a German honorific Ihr (2. pers. plur.) dates back to the  $9^{th}$  century (cf. Helmbrecht 2005: 436–437; Schäfer 1951: 21; Simon 2003: 94). In the  $17^{th}$  century, third person honorifics were introduced (in both singular and plural) and three forms of formal address coexisted until honorific Sie eliminated the others.<sup>9</sup>

<sup>&</sup>lt;sup>6</sup> For instance Sifianou (1992) for English and Greek, Wierzbicka (1985) for English and Polish, or Rathmayr (1996b) for German and Russian.

<sup>&</sup>lt;sup>7</sup> The labels are derived from Rathmayr's (1996a) distinction between *Solidaritätshöflichkeit* ('politeness of solidarity') and *Distanzhöflichkeit* ('politeness of distance'). Rathmayr's terms correspond to Brown's and Levinson's (1978, 1987) famous distinction between positive and negative politeness (cf. Rathmayr 1996a: 376).

<sup>&</sup>lt;sup>8</sup> Familiar pronominal address will henceforth be referred to as T(-form); the formal pronominal address will be referred to as V(-form).

<sup>&</sup>lt;sup>9</sup> It is not possible here to discuss the semantic nuances that existed between the three forms of formal address. Interested readers are referred to Simon (2003: 92–133) and Helmbrecht (2005: 436–438).

In Serbian, like in most other South Slavic languages,<sup>10</sup> formal address was introduced as late as in the 18<sup>th</sup> century (cf. Berger 1998: 317; Betsch 2007: 17)<sup>11</sup> and only became commonly accepted in the 19<sup>th</sup> century (cf. Kocher 1967: 739).

Research on forms of address usually distinguishes between nominal and pronominal address. This dichotomy will serve our purposes for the analysis of Serbian and German speech data in the next two sections. In Section 2.3, a more sophisticated typology of address forms will be introduced which will integrate all of the attested forms of address in the two languages.

#### 2.1 Nominal address

The Serbian forms of address attested in the corpus display a great variety and creativity. They can be classified as follows:

- Neutral forms:

gospođo 'Mrs-VOC'; gospođice 'Miss-VOC'; gospodine 'Mr-VOC'; komšinice '(female) neighbour-VOC'; komšija '(male) neighbour-VOC'; dečko 'boy-VOC'; devojko 'girl-VOC'

- Kinship terms:

sine 'son-VOC', ćerko 'daughter-VOC'

terms of endearment:

dušo 'soul-VOC'; lutko 'doll-VOC'; lepotice 'beauty-VOC'; srećo 'luck-VOC'; pile 'chick-VOC"; srce 'heart-VOC"; milice 'dear-VOC'; mico 'darling-VOC'; zlato 'gold-VOC"; devojčice 'little girl-VOC'; curice 'little girl-VOC'; mala 'little one-VOC' (feminine)

Of course, the usage of all of these forms varies greatly in regard to the situation and participants of the communication. Kinship terms and terms of endearment occur most often in marketplace interaction and in other informal situations. They both semantically and discursively belong to the solidarity paradigm of politeness. Terms of endearment are mostly used by older women to address younger ones. Young men may employ the same terms of endearment to address young women, whereas older men seem to prefer kinship terms and diminutives, probably to avoid erotic connotations. It is important to note here that the use of solidarity nominal forms of address (kinship terms, terms of endearment) is often asymmetric, i. e., they are used by an older person towards a younger one but not vice versa. The formal and neutral terms are associated with the distance paradigm. They may be used in every speech situation in the SC but are most likely to occur in rather formal situations (for instance, in the university library).

In German, the variety in nominal address is by far poorer. In fact, nominal address in the GC does not imply nouns denoting persons but is almost completely restricted to the abstract nouns <code>Entschuldigung/Verzeihung</code> 'apology'/'forgiveness', or to the greeting formulae <code>hallo/guten Tag</code> 'hello' functioning as a form of address. Such kinds of nominal address can be attributed to the

<sup>&</sup>lt;sup>10</sup> Except for Slovenian and Croatian, which in the case of address systems belong to the western rather than the southern group of Slavic languages (cf. Betsch 2007: 17).

<sup>&</sup>lt;sup>11</sup> This is, however, not true for Serbian settlement areas within the Habsburg Monarchy, where the formal address was introduced much earlier due to the Austro-Hungarian influence (cf. Lauterbach 1999).

distance paradigm as they do not establish any kind of familiarity among the interactants. Forms of nominal address which are equivalent to Serbian ones are very rare (attested three times only) and occur exclusively in marketplace interactions:<sup>12</sup>

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(1) Was brauchen wir noch <u>die Dame?</u>

What need-3PL we else the lady

'What else do we need, <u>Madam?</u>'
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(2) So <u>der Herr.</u>

well the gentleman

'Now, Sir, (what would you like)'

(3) <u>Schätzele</u>, das kann ich nicht machen.

Darling-DIM that can-1SG. I not make-INF

'<u>Darling</u>, I cannot do that.'

The address forms *die Dame* 'Madam' and *der Herr* 'Sir' are nowadays rather old-fashioned and reduced to informal and familiar situations, often endowed with a humorous note. They may also still occur in formal contexts (e. g. in luxurious restaurants or shops). German thus displays a considerable lacuna in personal nominal address. In contrast to Serbian, it is not common to address strangers by personal nouns such as *Madam* or *Sir*. This functional lacuna cannot be explained linguistically as there is no formal reason to not use these words as forms of address. The very existence of this lacuna in the address system of German can be explained more appropriately if we interpret it as a symptom of the cultural preference for the distance paradigm.

The address form *Schätzele*, a southern German diminutive of *Schatz* 'darling' can hardly be imagined outside the special setting of a marketplace (maybe in humorous utterances among friends or relatives). It is worth noticing that *Schätzele* is used by an old female marketplace-seller (aged between 70 and 80) towards a significantly younger female customer (aged between 20 and 30). Only this form of nominal address attested in the GC can be counted among forms of solidarity. It remarkably resembles the Serbian forms of solidarity in content and situational context in which it occurred.

However, there exists a semantic and functional (but not formal) equivalent to the most frequent German formula of address *Entschuldigung* or *Verzeihung* mentioned above. In Serbian, it is common to start an unexpected communication (as, for instance, a route direction dialogue) with *izvini/izvinite* (an imperative form with the literally meaning 'forgive'). However, when using this formula the speaker has to decide whether to use the T-form (*izvini*) or the V-form (*izvinite*) of address. It is impossible in Serbian to use bare nouns as nominal forms of address such as German *Entschuldigung* or *Verzeihung*. With Serbian *izvini(te)*, we are entering the realm of pronominal address, which is the subject of the next section.

<sup>&</sup>lt;sup>12</sup> The interlinear glosses given in the examples follow the Leipzig Glossing Rules (www.eva.mpg.de/lingua/resources/glossing-rules.php) but are kept to a minimum in order to facilitate legibility.

# 2.2 Pronominal address

In the service encounters, the most frequent opening formula in Serbian is *izvoli* (2. Pers. Sing. Imp.) or *izvolite* (2. Pers. Plur. Imp.), a verbal phrase derived from the infinitive *izvoliti*. *Izvoliti* is a polysemic verb which usually occurs in the imperative. It either means something like *what* would you like or, at the end of a service encounter or another service rendered, it corresponds to *here you are*. The address forms *izvoli* and *izvolite* are highly idiomatic and there is no real communicative alternative to their usage. In our corpus, it is actually the only type of opening formula or closure attested in service encounters. It is important to note again that *izvoli/izvolite* involves a speaker's choice to either use the (familiar) T- or the (formal) V-form of address.

With the German equivalent for *izvoli/izvolite*, the adverbial phrase *bitte schön*, <sup>13</sup> this is not the case. The speaker can use this formula without specifying their relationship towards the hearer as T or V.

While the use of T- and V-forms is stable and almost exclusively symmetric (i. e., the speaker and hearer both receive and give either T or V) in the GC, some cases of asymmetric usage occur in the SC. The interactions attested in the SC suggest that the asymmetric usage of the pronominal address is more likely in informal situations and among speakers with a great difference of age (between an older market-seller and a young costumer, for instance).

Furthermore, two cases of change from V to T have been attested in the SC. Both changes occur in interactions between KS and Serbian natives. The first situation is a service encounter on the marketplace between KS and a market-woman (MW) aged between 40 and 50:

(4) MW *Šta <u>želiš</u>?*what want-T
'What do you want?'

KS Imate li sladak ajvar<sup>14</sup>u nekoj manjoj have-V Q sweet ajvar in some smaller

'Do you have sweet ajvar in some smaller ...'

COM KS is obviously looking for the right word (i. e., *preserving jar*) but cannot find it. She has by now betrayed herself as a foreigner.

MW Razumem šta <u>hoćete</u> ali nema.
understand-1SG what want-V but not-have -3SG

'I understand what you want but we don't have it.' (= sweet ajvar)

KS *Okej može jedan takav*.
okay can-3SG-PRES one such

'Alright, I will have one of these.'

<sup>13</sup> Just like Serbian *izvoli/izvolite*, *bitte schön* corresponds to either *what would you like* (at the beginning of a service encounter) or to *here you are* (at the end of a service encounter).

<sup>&</sup>lt;sup>14</sup> Ajvar is a kind of spread or side dish made of sweet peppers and other vegetables. It can be either spicy (hot avjar) or mild (sweet ajvar).

#### MW Izvolite.

here-you-are-V-IMP

'Here you are.'

As expected, MW addresses the much younger KS with T in an informal context like the marketplace situation. However, having realized that KS is a foreigner, MW changes to V and sticks to it.

The second example of a change from T to V is even more striking because it happens with a taxi driver (TD) of about the same age as KS:

(5) KS Dobro veče.

good evening

'good evening'

TD *Ćao* 

ciao

'hello'

KS U ulicu mihajla gavrilovića.

in street mihajlo gavrilović

'to mihajlo-gavrilović-street'

TD Je li to kod železničke?

is Q that near/by train station

'Is that near the train station?'

KS Jeste da. broj četiri.

it-is yes. number four.

'Yes, it is. Number four.'

TD *Šta <u>kažeš?</u>* 

what say-T

'What do you say?'

KS Četiri je broj.

four is number

'Four is the number.'

COM after a while of silent driving

KS Izvini ali kuda ideš?

excuse-T-IMP but where-to go-2SG

'Excuse me but where are you going?'

TD *Dole prema železničkoj <u>rekla</u> <u>si.</u>*down towards train-station said-SG-F you-T

'Down towards the train station, as you said.'

COM The short interchange of small talk that followed could not be retained. It is clear, however, that TD has noticed KS' foreign accent in the course of the conversation.

TD Sledeći put <u>recite</u> ka južnom bulevaru!
next t ime say-IMP-V towards southern boulevard

'The next time say towards the southern boulevard!'

COM A few lines omitted. TD and KS have arrived at the destination and KS wants to pay TD for the ride.

KS Je li <u>možeš</u> da mi <u>vratiš</u> na trista?

is Q can-T that me return-T on three-hundred

'Can you give me change for three hundred?' (= Dinars)

TD *Može* <u>izvolite.</u>
can-3SG here-you-are-IMP-V
'Yes, here you are.'

In both examples, it seems that the change from T to V takes place when the native speakers realize that KS is not a native speaker, which means that she is not a member of the speakers' ingroup. In the second case, the taxi driver insists on V although KS deliberately sticks to T after the driver's switch to V. Although these findings can claim only exemplary status, they are in line with Kocher's (1967: 737) statement that "[f]oreigners are usually kept in a V-V relationship."

In some cases, combinations of formal pronominal and informal nominal address and vice versa could be attested. Such kinds of "hybrid address" occurred twice in the SC:

(6) Dečko, hoćete li čokolade? boy want-V Q chocolate

'Boy, would you like some chocolate?'

(7) Šta vi studirate, devojčice?
what you-V study-V little-girl-DIM-VOC

'What do you study, little girl?'

In (6) and (7), an informal nominal address form is combined with the formal pronominal V-address. Both are uttered by an older person towards a greatly younger one of the opposite sex. (6) took place on a coach-trip from Germany to Serbia. It could be that the hybrid nature of address is due here to a mixing of German and Serbian norms. In German, one would expect mutual V in interactions among mutually unknown adults, usually regardless of their age difference. In (7), it could be that V is used because the speaker knows that his addressee (KS) is

a foreigner. He may nevertheless want to add a note of familiarity to the situation by using the term *devojčica*, which is clearly non-distant.

Two cases of inclusive address (i. e., mi – 'we', henceforth N-form)<sup>15</sup> were recorded. N-address is a clear solidarity marker. In both cases, it is uttered by marketplace sellers and combined with a diminutive noun:

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(8) Da stavimo u kesicu?
shall-put-N into bag-SG-ACC-DIM
'Shall we put (that) into a (little) bag?'
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(9) Šta
         ti
                                                        salatica?
                                    kesi
   what you-T-Dat
                       is
                                    bag-SG-LOC
                                                        lettuce-SG-NOM-DIM?
                             in
   Hoćeš
                da
                             to
                                           stavimo
                                                        zajedno?
   want-T
                that-CON
                             that-DEM-N put-N
                                                        together
```

'What's in your bag, a little lettuce? Do you want us to put that together?'

The significance of diminutive forms as a strategy of politeness of solidarity has often been emphasized in linguistic politeness research (cf. Antonopoulou/Sifianou 2005; Sifianou 1992: 69–73 for Greek; Brehmer 2006; Rathmayr 1996b: 371 for Russian; Wierzbicka 1985: 167–170 for Polish; Mendoza 2005 for Spanish). Although morphological diminutives exist in German as well (e. g. *Büchlein* – 'little book'; *Täschchen* – 'little bag'), they are not usually associated with politeness.

However, inclusive N-address occurred in the GC, too. Similar to the Serbian examples of N-address, the German ones were restricted to marketplace communication and uttered by marketplace sellers addressing their customers:

```
(10) Was <u>nehmen</u> <u>wir</u> <u>noch?</u>
what take-N we else
literally: 'What else do we take?'
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(11) Was <u>brauchen</u> <u>wir</u> <u>noch?</u>
what need-N we else
literally: 'What else do we need?'

It is important to note here that the Serbian examples of inclusive N-address denote actions which are to be undertaken by the speaker, while the German incidents of N-address denote a future action of the addressee. <sup>16</sup> Serbian N-address thus replaces speaker orientation, German N-address hearer orientation of an utterance. <sup>17</sup> However, N-address occurred too rarely in the data to determine whether this difference is systematic.

<sup>16</sup> I owe thanks to an anonymous reviewer for this remark.

<sup>&</sup>lt;sup>15</sup> N according to Latin nos 'we'.

<sup>&</sup>lt;sup>17</sup> This is astonishingly in line with the results presented in Section 3, which suggest that Serbian prefers hearer-oriented requesting strategies and German speaker-oriented ones. Of course, much more data is needed to verify this observation.

In German, there exists another form of address that could not be attested in the SC. It is common in German to address people indirectly by using mere infinitives, so-called *deontic infinitives* (cf. Deppermann 2007):

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(12) Grad noch einen Moment Platz <u>nehmen.</u>

PART just a moment seat take-INF
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'Just take a seat for a little while.'

COM receptionist addressing a patient at a medical practice

Deontic infinitives typically replace imperatives that threaten the negative face of the addressee.<sup>18</sup> That is why they range among the devices of negative politeness (in the sense of Brown/Levinson 1978, 1987) or, as labelled here, of politeness of distance.

In Serbian, deontic infinitives are not part of the standard language. This is at least partly due to the fact that Serbian belongs to the *Balkan Sprachbund* (cf. Mišeska Tomić 2006; Trubeckoj 1931), in which the infinitive either does not exist at all (modern Greek, Bulgarian, Macedonian, Albanian) or is at least restricted in usage (Serbian, Romanian). Surprisingly enough, some instances of written deontic infinitives are attested in the SC:

```
(13)Ne
                                 stepenicama.
           stajati
                          na
           stand-INF
    not
                          on
                                 steps
    'Do not stand on the steps.'
(14) Obavezno
                                                             naših
                  pročitati
                                               korišćenja
                                pre
    obligatorily
                  read-INF
                                 before
                                                              our-PL.GEN
                                               use
    usluga.
    services-PL.GEN
```

'Obligatorily read through (this) before using our services.'

In 1967, Kocher (1967: 737) stated that the T-form was the only form used in written public orders in Serbian. This is obviously not the case anymore. In addition to the only rarely attested deontic infinitives, the V-form seems to be gaining ground against the still widely spread T-form on signs and other public orders. It is also interesting to note here that V-forms and deontic infinitives are more likely to occur in "new places", e. g. on signs on new busses or in restaurants of international fast-food-chains, while the old T-form is more often found in "old places" such as old busses, local authorities or universities (cf. Schlund 2009: 85–86).

The recent spreading of deontic infinitives and V-address is a clear development towards a politeness system of more distance.

#### 2.3 A typology of pronominal address

The above analysis shows that the distinction between nominal and pronominal address is not sufficient to describe the relevant differences in the forms of address attested in the two corpora.

<sup>&</sup>lt;sup>18</sup> I owe thanks to an anonymous reviewer for this remark.

That is why a more sophisticated description is introduced here. It starts from the question of whether the form of address displays any characterisation of the addressee. If it does not, the form of address will belong to the indeterminate or zero forms of address. Among those, one can distinguish between nominal, adverbial, and verbal forms of zero address, as illustrated below:

	nominal	adverbial	verbal		
			infinite	finite	
indeterminate or zero address	address with abstract noun, e. g.: Entschul- digung	e.g.: bitte schön, hallo	deontic infinitives  sg. neuter), was darf's What it-may or bitte schö (corresponds	impersonal form (3 <sup>rd</sup> pers. sg. neuter), e. g. German: Was darf's denn sein? What it-may PART be or bitte schön?; (corresponds to: 'What would you like?')	

Table 1: Indeterminate/zero forms of address.

In cases where the speaker does specify their relationship to the addressee, the forms of address will be called determinate forms of address. We can further distinguish between nominal forms on the one hand and verbal forms on the other:

	nominal	
determinate ad- dress	address with common noun (e. g. <i>Madam, Sir</i> , titles, kinship terms, terms of endearment)	verbal; decision for T or V must be made

Table 2: Determinate forms of address.

As the analyses in Section 2.1 and 2.2 showed, determinate address is much more frequent in the SC. Determinate forms of address, be they nominal or verbal, more easily (but not necessarily!) establish the values of the solidarity paradigm among the interactants. The German data feature more indeterminate forms of address, which fit in with the distance paradigm of politeness.

Most of the address forms attested in the corpora occur within the context of requests in the broader sense of the word. The speech act of requesting is by definition directed at the negative face of the addressee. Therefore, the face-threatening potential of a request is usually higher in distance cultures than in solidarity cultures. Consequently, requests should receive more mitigating efforts in distance cultures than in solidarity cultures. The next section investigates requesting behaviour in service encounters in Serbian and German.

#### 3 Requests

To investigate requesting strategies in the two languages, the most frequent types of requesting strategies were first extracted from the corpora. Next, a questionnaire was designed that made use of the most frequently attested strategies of requesting. Any instantiations of *bitte* and *molim* 

te/Vas were deliberately excluded from the questionnaire, with the assumption being that adding the word *please* to a request would always yield a higher score on the politeness scale. Hence, the introduction of *please* would have resulted in a considerably greater number of ranking possibilities and consequently in a considerable growth in complexity with little or no added value to the research interest. The focus of the ranking task was not in the semantics and functions of *please*<sup>19</sup> but in the strategies themselves, thus rendering the introduction of *please* dispensable.

# 3.1 Ranking of requesting strategies

82 Serbian and 40 German native speaker informants<sup>20</sup> ranked fictitious requests for a piece of apple pie in terms of their degree of politeness from 1 (= least polite) till 4 (= most polite).<sup>21</sup> The participants were also given the opportunity to discard a formulation if it seemed completely inappropriate to them. This is how the Serbian monolingual<sup>22</sup> participants ranked the requests:

→ increase of politeness	strategy	n	median	confidence interval (95 %)
	1. Hteo/htela bih pitu sa jabukama. want-M/F would pie with apples 'I would like a piece of apple pie.'	77	4	4–4
	2. Daćete mi pitu sa jabukama. you-will-give-V me pie with apples 'You will/shall give me a piece of apple pie.'	77	3	3–3,66
	3. Dajte mi pitu sa jabukama. give-IMP-V me pie with apples 'Give me a piece of apple pie.'	78	2	1–2
	4. Ja ću pitu sa jabukama.  I want/will-get pie with apples 'I want/will get a piece of apple pie.'	72	1	1–1

Table 3: Ranking of Serbian requests by Serbian monolinguals.

The third column indicates the number of participants who ranked the request in the corresponding row. As all of the  $78^{23}$  Serbian monolinguals participated in the survey, one can say that only strategy 4 lacked overall acceptance among the participants because it was discarded by 6 persons. As for the other results, it is surprising that the most frequently documented strategy no. 3, namely the strategy with direct focus on the addressee and without any "redressive action" (Brown/Levinson 1987: 60) whatsoever, occurs on rank three only. This means that the most frequently attested strategy in the corpus is not the one which is considered most polite by the participants. The strategy achieving the highest rank is attested only twice in the corpus.

<sup>&</sup>lt;sup>19</sup> See Section 3.3 for that matter.

<sup>&</sup>lt;sup>20</sup> The participants were either native speakers of Serbian, German or bilingual speakers of both languages. As the main part of the survey was conducted at universities, most of the participants were students aged between 19 and 25.

<sup>&</sup>lt;sup>21</sup> The exact wording of the questionnaire is given in the appendix to this paper.

<sup>&</sup>lt;sup>22</sup> Monolingual in our contexts means that the participants had given either German or Serbian as their native language, not both, and that they had spent no more than one year in Serbian- or German-speaking countries.

<sup>&</sup>lt;sup>23</sup> Four Serbian participants classified themselves as bilinguals of Serbian and German. To make sure that the ranking shows monolingual Serbian evaluations, the rankings of the bilinguals were not included in Table 3.

The strategy ranked second most polite is, however, attested quite well in the corpus, although it is less widespread than strategy no. 3. The high ranking of strategy no. 2 shows that the Serbian modal future can serve politeness purposes. Although the focus remains on the addressee (just like in the strategy using a bare imperative), the use of the future tense instead of an imperative can be interpreted as a light distancing device. Although the form remains addressee-oriented, the switch from a bare imperative to future tense shows some kind of "extra payment" (Watts 2004: 164) to the requirements of the speech act *request in a service encounter*. The Serbian polite future is a likely source of intercultural misunderstandings and should therefore be included in textbooks of Serbian: In German or English, an affirmative sentence in the future directed towards the addressee is characteristic for a command, not for a polite request.

In order to compare the evaluations of requesting strategies of the two languages, it is interesting to see how the 68 Serbian monolingual participants with sufficient knowledge of German ranked the German requests:

→ increase of politeness.	strategy	n	median	confidence interval (95 %)
	I. Ich hätte gerne ein Stück Apfelkuchen.     I would-like a piece apple pie     'I would like a piece of apple pie.'	68	3	3–3
	2. Geben Sie mir ein Stück Apfelkuchen. Give-IMP-V me a piece apple pie. 'Give me a piece of apple pie.'	67	2	2–2
	3. Ich bekomme ein Stück Apfelkuchen.  I get-PRES a piece apple pie 'I am getting/will get a piece of apple pie.'	63	1	1–1

Table 4: Ranking of German requests by Serbian participants.

In the German version of the questionnaire were given only three strategies because the formal equivalent of the Serbian polite future could be excluded as inappropriate or even impolite in advance. Except for the missing strategy, the ranking of the German requests corresponds exactly to the ranking of the Serbian ones. This shows that the Serbian monolingual participants applied the same criteria to the German examples as to the Serbian ones.

The judgements of the 38 German monolingual participants show a slightly different ranking of the German requests:

	strategy	n <sup>24</sup>	median	confidence interval (95 %)
→ f politeness	<ol> <li>Ich hätte gerne ein Stück Apfelkuchen.</li> <li>T would like a piece of apple pie.'</li> </ol>	37	3	3–3
- increase of	2. Ich bekomme ein Stück Apfelkuchen. 'Give me a piece of apple pie.'	36	2	1–2
	<ul><li>3. Geben Sie mir ein Stück Apfelkuchen.</li><li>'I am getting/will get a piece of apple pie.'</li></ul>	35	1	1–1.81

Table 5: Ranking of German requests by German monolinguals.

The German participants also considered the indirect, affirmative strategy using the subjunctive mode as the most polite. However, they ranked the affirmative strategy using the indicative mode more polite than the imperative strategy. This can be interpreted as a hint that strategies of distance are favoured over strategies of directness in German service encounters, and the opposite (at least for the indicative and the imperative strategies) seems to hold for Serbian.

# 3.2 Interpretation of the survey results

The results of the rankings strengthen the assumption that the Serbian culture is attached to the solidarity cultural paradigm and the German culture to the distance paradigm. It is important to note that the German interviewees rated the strategies according to their frequency of occurrence in the data base (i. e., the most frequently attested requesting formula was rated most polite, etc.). The Serbian interviewees, on the other hand, ranked the most frequently attested strategy in the SC on rank three only. This indicates that the theoretical concepts of politeness in the two cultures do not differ as much as the differences in formal make-up and use of politeness strategies suggests. Politeness as a concept seems to be more associated with politeness of distance than with politeness of solidarity in both cultures.

A strategy of distancing that functions as such in Serbian, but not in German, is the modal future. Here, we must assert that one and the same means can serve quite different, even opposite functions: while in Serbian the future tense serves to produce polite requests, the German future tense pragmatically belongs to the domain of instructions and commands.

As mentioned in the introduction to this paper, it is assumed that the formal makeup of a politeness formula is meaningful in that it conveys information about the politeness system of a cultural community. For instance, an affirmative sentence in the subjunctive mood which focuses on the speaker such as German *Ich hätte gerne* is obviously more indirect than the corresponding Serbian imperative formula with its focus on the hearer: *daj/te mi*. Indirectness in the context of requesting can be interpreted as a means of negative politeness. Negative politeness or politeness of distance, as it is labelled here, pays to the negative face wants of the hearer, namely "that his action be unimpeded by others" (Brown/Levinson 1987: 62), thus respecting the hearer's autonomy and self-determination. The makeup of the requesting formulae analysed

<sup>&</sup>lt;sup>24</sup> One of the 38 German monolinguals did not do the ranking task at all without giving any reasons for this.

here allows for the assumption that requesting – at least in the context of service encounters – is considered less face-threatening in the Serbian than in the German culture. This finding is again in line with the solidarity – distance typology which has often been used to describe the differences between Eastern and Western European cultures.

#### 3.3 The use of molim te/Vas ('please')

Another interesting difference between Serbian and German exists in the frequency of *molim te/Vas* (literally: 'I am begging you-T/V') in Serbian and *bitte* in German. While *molim te/Vas* occurs only once in a requesting formula in the SC, German *bitte* stereotypically occurs in requests. This difference may be due to the fact that Serbian *molim te/Vas* is syntactically more restricted than German *bitte*. *Bitte*, originally a first person singular present of the verb *bitten* ('to ask for'), has lost its arguments and become a particle. Serbian *molim te/Vas*, on the other hand, usually still functions as a predicate. As such, the transitive verb *moliti* demands a nominative (usually pro-drop) subject and a direct object in the accusative. This of course makes the Serbian formula less flexible and less convenient than its German counterpart. However, if more frequent use were required, it would well be possible to delete the accusative argument in Serbian, too.<sup>25</sup> The corresponding Czech (*prosim*) or Polish (*proszę*) forms substantiate this claim. The less frequent use of *please* in Serbian may again lead us to the conclusion that it is less important to attenuate the illocutionary force of requests in Serbian than it is in German.<sup>26</sup>

However, the existence of morphological verbal aspect in Serbian is another factor which can explain the rare use of *molim te/Vas* as compared to *bitte*. In Serbian, the perfective aspect occurs in requests by default (cf. Klikovac 1996: 138). The perfective aspect focuses on the verbal action as a whole and is originally designed to refer to singular, completed events. The use of the perfective aspect can thus be interpreted as a mitigating device because it seemingly reduces the impact of the request by not focusing on the requested action itself. Another look at German requesting particles is instructive in this respect. Besides *bitte*, *mal* is a particle that occurs regularly in German requests (cf. Hentschel 1991: 141; Schlund 2008: 228–229, 2009: 80–81). The original semantics of *mal* (literally: 'once') point directly to the semelfactive nature of the perfective aspect. The function of *bitte* and *mal* in German thus parallels with the function of the perfective aspect in Serbian.

Nevertheless, it is noteworthy that there were attested written cases of use of *molim te/Vas* without direct object. Interestingly, they occurred in cash machines, probably as a direct translation of the English version, in which *please* is almost obligatory:

(15) <u>Molim</u> unesite kartu.

insert-2-IMP card

COM Translation below:

Please insert your card.

Please

<sup>&</sup>lt;sup>25</sup> Molim without te/Vas can actually be attested in contexts of requesting in the Serbian National Corpus (www.korpus.matf.bg.ac.rs/prezentacija/korpus.html). However, due to native speaker informants, bare molim in a request sounds somewhat odd. In any case, neither use of molim (be it with or without the object) occurs by default in regular requests.

<sup>&</sup>lt;sup>26</sup> The less frequent use of *molim te /Vas* as compared to *bitte* is intensely discussed in the expert interview (cf. Schlund 2009: 122–123).

It may well be that *molim* will become firmly established as a result of cultural contact (cf. Schlund 2009: 80, 164). The introduction of *molim* in default requests would entail a development towards the distance pole of our typology.

# 4 Explaining the differences: challenges to the solidarity-distance hypothesis and further reasoning

Although considerable evidence corroborates the solidarity vs. distance hypothesis, there also exist a number of facts challenging it.

As established in Section 2.2, asymmetric forms of address are more common in Serbian than in German. This holds for instance in interactions among people with a great difference in age. In Serbia, it is even common for children-in-law to address their parents-in-law with V and to receive T. This is a very old-fashioned habit in Germany, where parents-in-law and children-in-law nowadays usually receive mutual T (cf. Schlund 2009: 125). The T-address in public orders is another habit that is obsolete in German but still common in Serbian (although it is obviously losing ground against other strategies, see Section 1.2). Furthermore, the mere existence of the V-T differentiation is by far older in German than in Serbian (see Section 2).

The interesting question is why such systematic differences occur. One explanation is offered by an analogy that was originally drawn by Elias (1939/1969) in his famous contribution *Über den Prozess der Zivilisation* ('On the process of civilization'). Elias argues that politeness standards develop analogically to the general processes of civilization that can be witnessed in all aspects of social life. He points out that, since the Middle Ages, the centres of European civilization have been situated in the West.<sup>27</sup> From there they have constantly been spreading towards Eastern Europe. The great difference in age between the two systems of polite address attested in Section 2 also fits into the picture. From this perspective, it becomes understandable why some Serbian politeness standards seem old-fashioned when compared to German ones.

Since the end of the Cold War, Eastern European countries emulate Western countries even more in many domains of socio-cultural life. With the introduction of capitalism, "pragmatic anglicisms" (cf. Mišić Ilić/Lopičić 2011) are entering into Serbian on a large scale. With the rise of internet media, the so-called internationalisation of Serbian (cf. Okuka 2011) increases more than ever. Internationalisation implies a great deal of westernisation. This explains why the Serbian solidarity model of politeness seems to be evolving into a system of more distance in some respects (e. g., the more frequent and pragmaticalized use of *molim*, the occurrence of deontic infinitives, the spreading of the V-form).

The special situation of Serbia in its recent past also needs to be considered. The severe economic and social conditions under which the Serbian people had to suffer during the 1990s may have left traces in politeness standards, too. It is plausible that an immaterial value such as politeness loses much of its importance when people have to struggle to provide for their everyday needs. Indeed, Jansen reports that a decline in politeness standards took place in the 1990s (cf. Jansen 2005: 149).<sup>28</sup> The wars and isolation of the 1990s were favourable to create a strong

<sup>&</sup>lt;sup>27</sup> There have of course been centres of civilisation in Eastern and South Eastern Europe as well (e. g., Byzantium, Kiev, Novgorod) but those were all non-continuous phenomena, interrupted by invasions or other developments. <sup>28</sup> The decline of politeness standards in the 1990s is purported in the expert interview as well (cf. Schlund 2009: 119).

feeling of togetherness and solidarity among the Serbian people. This may have manifested itself in growing in-group awareness, resulting in the consolidation of solidarity markers (for instance in addressing) and in the need to keep foreigners in a V-V-relationship. The communist past of the Serbia is another factor which was favourable to the emergence of a solidarity culture.

#### 5 Conclusion

Owing to the limits of a journal article, the empirical findings had to be presented in a very succinct and condensed fashion. Only the most instructive examples could be discussed. With reference to the detailed analysis conducted in Schlund (2009), it is nevertheless justified to claim that most of the differences between Serbian and German linguistic politeness discussed here boil down to the observation that Serbian reflects a culture of solidarity, and German a culture of distance. This corroborates the results of a number of other contributions in which Western and Eastern/South Eastern cultures are compared (e. g., Rathmayr 1996b; Sifianou 1992; Wierzbicka 1985).

On the other hand, there are facts that do not confirm the solidarity vs. distance hypothesis. Most importantly, Serbian sometimes reflects politeness standards which are obsolete in German. To account for such differences, it was assumed that the development of politeness conventions runs parallel with economic and general social developments. This again allows for the prognosis that many Serbian politeness conventions will adapt to Western ones in the future, but not vice versa.

#### **Abbreviations**

GC

COM commentary

KS Katrin Schlund

German Corpus

lit. literally

N N-form of pronominal address (first person plural)

SC Serbian Corpus

T T-form of pronominal address, familiar pronominal address

V V-form of pronominal address, formal pronominal address

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# **Appendix**

1. Ext	ract from Serbian questionnaire:		
Jednu	redite sledeće rečenice prema stepenu uč 1 te istu ocenu možete dati više puta. Ak 1 Vas da je precrtate.		,
a.	Daćete mi pitu sa jabukama.	( )	
b.	Hteo/htela bih pitu sa jabukama.	( )	
C.	Dajte mi pitu sa jabukama.	( )	
d.	Ja ću pitu sa jabukama.	( )	
<b>2.</b> Od:	redite sada na isti način sledeće rečenico	e (3 = najučtivije, 1 = najmanje u	čtivo).
a.	Geben Sie mir ein Stück Apfelkuchen.	( )	
b.	Ich hätte gerne ein Stück Apfelkuchen.	( )	
c.	Ich bekomme ein Stück Apfelkuchen.	( )	
	Ne znam nemački. ('I do not understand	German'.)	
mit 1 mehr	dnen Sie bitte die folgenden Äußerungen = am wenigsten höflich bis 3 = am höf fach vergeben. Falls Ihnen eine Formu ese bitte durch.	flichsten). Sie können auch eine	Bewertung
a.	Geben Sie mir ein Stück Apfelkuchen.	( )	
b.	Ich hätte gerne ein Stück Apfelkuchen.	( )	
c.	Ich bekomme ein Stück Apfelkuchen.	( )	
	dnen Sie nun auf die gleiche Weise die f der Höflichkeit (diesmal von 1 = am we	0	
a.	Daćete mi pitu sa jabukama.	( )	
b.	Hteo/htela bih pitu sa jabukama.	( )	
c.	Dajte mi pitu sa jabukama.	( )	
d.	Ja ću pitu sa jabukama.	( )	
	Ich verstehe kein Serbisch. ('I do not u	nderstand Serbian.')	
T	ation:		

Please rank the following sentences according to their degree of politeness (starting with 1 =least polite till 4 = most polite). You may make the same assessment more than once. In case one of the formulations appears inappropriate to you, you can cross it out.