Italian *ma* ‘but’ in deverbal pragmatic markers: Forms, functions, and productivity of a pragma-dyad

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**Abstract.** This paper focuses on the development, paradigmaticization, and productivity of a set of complex pragmatic markers in Italian, which are constituted by two distinct elements, namely the adversative conjunction *ma* ‘but’ and a deverbal pragmatic marker (e.g., *ma dai* ‘come on! really!’, literally: ‘but give’, or *ma piantala* ‘just stop! give it a rest!’, literally ‘but dump it’). The main idea we will develop is that such a complex pattern can be better described in terms of a *pragma-dyad*, i.e., a dyadic construction with a pragmatic meaning, featuring a fixed element which systematically combines with a set of preferential fillers. In our case, the fixed element is *ma*, which generally signals a contrast with the interlocutors’ point of view, thus shaping the pragmatic meaning of the resulting complex in terms of **interactional contrast**. Such a meaning is then functionally enriched through a variety of fillers compatible with the schema, which actualize it in conveying mock politeness, disagreement, counter-expectation, and pragmatically neighbouring values. By providing a corpus-based study of the development and productivity of these complex markers, we illustrate the empirical and theoretical advantages which a pragma-dyadic approach can offer in exploring processes of functional enrichment involving complex markers.

**Keywords:** Pragma-dyad, adversative conjunction, construction, paradigmaticization, productivity.

[It] *Ma* in marcatori pragmatici deverbali: forme, funzioni e produttività di una diade pragmatica

**Riassunto.** Questo articolo prende in considerazione lo sviluppo, la paradigmaticizzazione e la produttività di una serie di marcatori pragmatici complessi dell’italiano contemporaneo costituiti da due elementi distinti, ossia la congiunzione avversativa *ma* e un marcatore pragmatico deverbale (ad es., *ma dai, ma piantala*). Secondo il nostro studio, questo schema complesso può essere descritto nei termini di una diade pragmatica (**pragma-dyad**), cioè una costruzione diadica avente una funzione procedurale composta da un elemento fisso che si combina con una serie di possibili forme preferenziali. Nel caso qui analizzato l’elemento fisso è appunto *ma*, che generalmente segnala un contrasto con il punto di vista dell’interlocutore, connotando quindi il valore pragmatico della forma complessa risultante nel senso di un **contrasto interazionale**. Questo valore di base è poi funzionalmente rimodulato tramite la giustapposizione con diversi *fillers* compatibili con lo schema, che contribuiscono ad actualizzarlo nel contesto interazionale con sfumature pragmatiche differenti ma riconducibili al nucleo funzionale centrale relativo al contrasto: ad esempio, disaccordo, controaspettatività, *mock politeness*. Tramite uno studio su corpus, in questo articolo illustriamo i vantaggi empirici e teorici che la nozione di diade pragmatica può offrire nell’indagine di processi di arricchimento funzionale che coinvolgono marcatori complessi.

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**Parole chiave:** diade pragmatica, congiunzione avversativa, costruzione, paradigmaticizzazione, produttività.

**Sommario:** 1. Introduction 2. Corpus and data 3. Functions and uses of the $ma + pm$ in the imperative pragma-dyad 4. Paradigmaticization and productivity of the $ma + pm$ in the imperative pragma-dyad 5. Conclusions.

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1. Introduction

In this paper we provide a functional account of a set of complex Pragmatic Markers (henceforth, PMs) widely attested in in present-day Italian (PDI) which are all made up of two elements, namely the adversative conjunction $ma$ ‘but’ followed by a PM made up of a pragmaticalized verb in the 2nd-person singular of the imperative mood. The set of verbs functioning as possible fillers in this specific pattern is listed under (1).

(1) $ma$ scusa lit. ‘but excuse$_{IMPART}$’
    $ma$ dai lit. ‘but give$_{IMPART}$’
    $ma$ piantala ‘but stop$_{IMPART}$’
    $ma$ va’ lit. ‘but go$_{IMPART}$’
    $ma$ vieni lit. ‘but come$_{IMPART}$’

These six PMs result from the systematic combination of $ma$ plus an independent PM already existing in the language, with the exception of $vieni$, which cannot be used in isolation with a pragmatic meaning, as we will see in detail in § 3.4. On the whole, these markers are pervasively used in PDI and, given their frequency and productivity, we believe they deserve a dedicated study.

The motivation behind this study also rests on the fact that in the past few years only little attention has been paid to the dynamics through which recurrent associations of discourse or pragmatic markers emerge and lexicalize in a given language. Pons (2018), who represents a notable exception to this trend, notes that this topic «is perhaps the only point in which the (in other respects) large amount of research on this subject has not yet produced relevant contributions». His paper discusses Spanish spoken data through the lens of the Val.Es.Co. model of discourse segmentation and makes some useful remarks to qualify the syntagmatic relation holding between two

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3 Although the paper has been conceived by the two authors together, Sections 1, 2, and 3.1-3.2 have been written by Piera Molinelli and Sections 3.3-3.5, 4 and 5 by Chiara Fedriani. A preliminary version of this study was presented at the iMean Conference (Bristol, April 6-8, 2017) and at the International Conference on Discourse Markers in Romance Languages 5 (Louvain-la-Neuve, November 8-10, 2017): we thank participants at the Conference for their useful comments. We are also grateful to Karin Aijmer, Kate Beeching, and Chiara Ghezzi for their insightful remarks and suggestions.

4 It has to be noted here that this pattern also includes other possible fillers, such as verbs in the subjunctive ($ma$ andiamo ‘lit. but let’s go’, $ma$ finiamola ‘lit. but let’s stop it’) and politeness markers ($ma$ per favore ‘but please’, see Fedriani 2019). They will be briefly addressed in the discussion developed in Section 4.
elements in a pragmatic combination, distinguishing between adjacency of neighbouring markers and combination proper. Another relevant study is that by Fraser (2013), who takes into account possible combinations of contrastive Discourse Markers in English, identifying semantic and formal restrictions in their mutual association. These are both valuable contributions, which look at possible combinations between virtually all the Discourse Markers included in the corpus (Pons 2018) or, within a narrower perspective, between contrastive markers of all kinds (*but, however, yet, on the other hand*, among many others, see Fraser 2013). In this paper, by contrast, we focus on a different case, that of one specific pattern consisting of a fixed element which systematically combines with a circumscribed set of formally defined fillers. This is an important point, because, to our knowledge, there are no studies offering a principled account of pragmatic complex patterns of this type.

At a more general level, the collostructional approach (Stefanowitsch / Gries 2003) has worked out a method of corpus-based linguistic inquiry which investigates statistically the degree of attraction (or ‘collocational strength’, cf. Wiechmann 2008) of words in a collocation. However, the collostructional method does not seem particularly suitable in the realm of pragmatics, above all due to a crucial difficulty in automatically recognizing grammaticalized vs. literal uses of a given item – a distinction which, on the other hand, requires manual introspection (as we will see in § 2).

Lastly, the available pool of data and discussion only contains cursory information from Italian. In particular, the syntagmatic contiguity of pragmatic elements has been described by Bazzanella (2001: 44) in terms of *cumuli* ‘accumulations’, when two or more markers with the same function are juxtaposed to each other, and of *catene* ‘chains’ if they instead have different values. However, this description does not attempt to capture the dynamics whereby recurrent elements systematically combine to give rise to further complex markers with their own individual pragmatic function.

Therefore, this study aims to fill several gaps. It does so by suggesting a theoretical notion to look at complex patterns developing pragmatic meaning, at the same time as providing a corpus-based, functional description of such complex units in Italian by focusing on the productive schema featuring *ma* and a PM in the imperative.

In the complex items we are looking at, the adversative conjunction *ma* ‘but’ is an invariable component which is present in all the resulting markers, and which we call *co-unit*. The set of possible PMs compatible with *ma* can, in turn, vary: We call these different fillers *pragma-units* (*guarda, scusa, dai*, and so on). We employed the prefix *co-* in the label *co-unit* to highlight the functional and semantic *co-*operation performed by this element when interacting with its possible fillers, and to point to its role in co-constructing of procedural meaning. We suggest using the label of *pragma-dyad* for the complex PM resulting from a co-unit and a pragma-unit. Within a given pragma-dyad, the co-unit is fixed: In our case, its slot is always filled by *ma*, which substantially contributes to the resulting meaning of the pattern in terms of contrast. The specific pragmatic value of each instantiation of the pragma-dyad is then defined by the different pragma-units: *scusa* ‘excuse (me)’ has a very different pragmatic meaning from, for example, *guarda* ‘look’. Taken together, the co-unit *ma* and the pragma-units it can combine with give rise to a dyadic construction with a pragmatic meaning (Figure 1).
Figure 1. Structural template of the ma + PM in the imperative pragma-dyad.

In our view, the notion of pragma-dyad has the advantage of accounting for complex linguistic units which result from the recurrent association of two autonomous elements with two different meanings $M_1$ and $M_2$, both existing as independent units in a given language but that, combined together, give rise to a more abstract template with a new meaning $M_3$, built on, but different from, $M_1$ and $M_2$. We examine this point in more depth, looking at the way in which the co-unit and the pragma-units contribute to the resulting general meaning $M_3$ of the pragma-dyad.

In Italian, *ma* has two main values connected to the functional core of adversative contrast, namely a totally adversative meaning, with an oppositive value (‘not A, but rather B’, with B substituting A, see ex. 2), and a partially adversative meaning, with a corrective value deleting an inference (‘not A, but B’, with B limiting or clarifying A; cf., e.g., Dardano / Trifone 1995: 444). When bearing the partial adversative meaning, *ma* can express counter-expectation (ex. 3) or evaluation (ex. 4):

(2) *Non è inglese ma francese*  
‘He’s not English but French’

(3) *Non è alto, ma gioca a basket*  
‘He’s not tall but he plays basketball’

(4) *Il libro è lungo ma piacevole*  
‘The book is long but nice’

As we have just seen, therefore, typically *ma* licenses deletion or correction of inferences, thus working as a multifunctional ‘inferential operator’ at the level of both discourse management and discourse structuring. At an interactional level, *ma* can be used as a turn-taking or turn-leaving device, and this correlates with a preferential and frequent sentence-initial position (Molinelli 2010: 262). Moreover, it can also function as a topic-change marker: the interlocutor expects the ongoing topic to be continued, but the speaker changes it. An example of this function is given in (5), where the first speaker indicated the starting point of a path and is ready to move on and explain the route, whereas his interlocutor drives the conversation back to the prior topic to elaborate it further, signalling the topic-shift by prefacing it with *ma*, which points up thematic contrast:

(5) p1G: la partenza è# una croce e da lì parti e c’è tutto il percorso che poi<ii>mo te dico ti dico#  
p2F: *ma* la croce sta sul televisore# o sulla macchina? (CLIPS Corpus, DGmtA01R)  
‘p1G: The starting point is a cross and you depart from there and there is the whole route that then now I tell you I tell you  
p2F: *but* is the cross on the TV or on the car?’
Along similar lines, *ma* can also signal counter-expectation, in terms of an unexpected contrast with the content conveyed by the interlocutor (see Borreguero 2009). As we will see in the course of this paper, this value is frequently activated within the pragma-dyad we are looking at.

Summing up, *ma* has a clear inter-clausal procedural function, providing the interlocutor with instructions as to how to interpret the link between two clauses – generally speaking, with the meaning of contrast (Mauri / Giacalone 2012: 192). In our pragma-dyad, *ma* retains a metonymic ‘hint’ of its adversative nature (Beeching 2007), pointing to a conflict between two contrasting views at the broader level of discourse. At the discourse level, thus, *ma* substantially shapes the resulting meaning of the pragma-dyad by building upon its «semantic potential» (in the sense of Norén / Linell 2007), which revolves around the core value of interactional contrast. As we will show, such a semantic core can be syntagmatically redefined with related, but different values when combined with different pragma-units. In other words, the specific way in which such a meaning of contrast is then actualized with different semantic-pragmatic nuances is constrained by the original lexical content of the various pragma-units *ma* co-occurs with.

Since, as we have just pointed out, the pragma-dyad is associated with a given meaning, we interpret it as a specific type of pragmatic construction, that is, a form-function pairing made up of a formal component (in this case, the co-unit *ma* followed by a set of possible PMs which are compatible with it), and a pragmatic function performed globally by the resulting complex (i.e., that of interactional contrast). Figure 2 represents the form-function pairing of the pragma-dyad under scrutiny.

![Figure 2. Form-function pairing of the *ma* + PM in the imperative pragma-dyad.](image)

Within the constructionist perspective, particularly relevant to our study is the constructionist usage-based view of productivity, according to which productivity is the ability of a pattern to extend its structure to other types, or, from a different perspective, the likelihood of encountering new items entering a construction over time (Bybee / Thompson 1997). Productivity has thus been understood in terms of constructional extensibility (Barðdal 2008). In the above-mentioned works, this notion has been worked out primarily on syntax, notable exceptions being Fried / Östman (2005), Fischer (2010), and Fischer / Alm (2013), who provided functional accounts of different PMs in constructional terms. This paper takes its inspiration precisely from this line of research, although it depends on a less radical view than the general Construction Grammar-sense. What we have done is to take some notions drawn from a constructionist approach to explore the combinatorial potential of a co-unit with its pragma-units and the formal and functional relations holding between the two. Some notions gleaned from this framework seemed thus appropriate to the investigation of the emergence and spread of our pragma-dyad, possible extensions to new deverbal PMs, and the semantic and pragmatic factors which determined the recurrent combination of *ma* and its lexical fillers. Previous approaches also shed
light on processes such as mutual influence and analogy (De Smet / Fischer 2017), formal resemblance (Octavio de Toledo 2018), and functional inheritance: we will take these processes into consideration in the discussion in Section 4.

Building on these premises, the remainder of this paper is organized as follows. First, a description of the corpus we have used, and some methodological assumptions are in order (§ 2). In § 3 we provide a functional description of the \textit{ma} ‘but’ + \textit{PM} in the imperative pragma-dyad in PDI, focusing on its different outcomes and also providing some contrastive remarks. In doing this, we will first briefly describe the meaning(s) of each pragmaticalized verb when it functions as an autonomous PM (this is the case of \textit{scusa:} § 3.1, \textit{guarda:} § 3.2, \textit{dai:} § 3.3; and \textit{piantala:} § 3.4), and the specific values they subsequently acquired when used in combination with the co-unit \textit{ma}. We then turn to the pragmatic development undergone by \textit{va’} and \textit{vieni} (§ 3.4), two motion verbs which are less pragmaticalized in PDI. In Section 4 we discuss the process of paradigmaticization undergone by the pragma-dyad and its productivity. Section 5 concludes with a summary of the analysis developed in this paper, reviews the results, and assesses the implications for the adoption of the notion of pragma-dyad to research in the field of pragmatics.

2. Corpus and data

The analysis is based on the iTenTen corpus, an Italian web corpus part of the TenTen corpus family created through web crawling, a software designed to explore the web, analyzing, filtering, and copying texts from the Internet. We used the iTenTen-en10 version, which contains a total of 2.5 billion words. Given the nature of the data considered, which mostly come from chats, blogs and forums, a few words on the characteristics of electronic discourse are in order.

As it is known, digital interactions are typically lacking in social, relational and affective richness relative to traditional forms of communication (see, e.g., Kalman / Gergle 2010), and this may correlate with a greater use of explicit linguistic strategies expressing both positive and negative attitudes, also including, as we will see, graphical features. In the passages commented on in this paper, the most common graphical strategies adopted in this context are repetitions of letters and punctuation marks, and the use of capital letters, which are strategically exploited as cues with which the digital writer reproduces constitutive traits of spoken non-verbal communication. Since these non-standard behaviours convey linguistic and attitudinal significance, we have of course reproduced them precisely as they were written in the original source – also containing, in some cases, some grammatical mistakes.

Interestingly, a further feature to underline here is that in digital interaction users can communicate anonymously and are therefore less committed to the potential negative implications of violations of ‘politic’ behaviour and politeness norms. As a result, linguistic creativity and expressivity is more frequently admitted or even enhanced, because it is seen as a creative mode of entertainment, exploiting the ludic component of a virtual environment where basically no risks are involved (see e.g. Leech 2014: 235). As we will see, the specific nature of digital communication and its inner potentialities has probably fostered the massive use of the complex PMs we are going to explore in the next section, which in many cases express face-threatening, or even impolite, functions.
Lastly, it has to be underscored that in order to disambiguate literal and pragmat-icalized uses of the deverbal markers under scrutiny a close manual introspection of all tokens was needed. This is particularly true in the case of *ma va* ‘come on!’, often spelled wrong in our corpus of web texts, i.e., without the apostrophe (*ma va* ‘but (s/he) goes’). As a result, the PM became homographic with the present indicative 3rd-singular form *va* ‘(s/he) goes’, giving rise to many cases of ambiguity which required a closer inspection.

3. Functions and uses of the *ma + PM* in the imperative pragma-dyad

3.1. *Ma scusa*

The *ma scusa* pragma-dyad results from the combination of *ma* and the PM *scusa* ‘excuse (me)’. *Scusa*, in turn, is a pragmaticalized form of the 2nd-person singular imperative of *scusar(si)* ‘to excuse (oneself)’, meaning ‘excuse (me/myself), I apologize, I’m sorry’, and constitutes the stereotypical polite formula to convey an apology in PDI (ex. 6):

(6) *Scusa* mister per l’assenza...
    ‘Sorry coach for my absence...

Its apologetic meaning is usually employed to introduce a secondary action which may be interpreted as a Face Threatening Act (FTA), and this constitutes the majority of its uses: *scusa* thus functions as an *alerter* which ‘warns’ the interlocutor against what follows (Leech 2014: 122). In this case, *scusa* can have three functions depending on the type of secondary act it has scope over. First, it can be used to remedy a past or immediately forthcoming breach of ‘etiquette’ or other minor offences on the part of the speaker, for instance interrupting, mitigating a request, refusing, or, as in ex. (7), asking too many questions:

(7) *Dov’è che ti sposi? Dove fai il ricevimento? Ti sto facendo un po’ di domande, scusa ...*
    ‘Where are you going to get married? Where are you holding the reception?
    I am asking a lot of questions, *excuse (me)*’

Second, *scusa* can be inserted before a strong criticism or disagreement, as a way of mitigating it (ex. 8):

(8) *Scusa*, ma permettimi già di dissentire. Come dicevo poco fa il romanzo, secondo me manca di tutta una parte di concretezza e realtà
    ‘Excuse (me), but allow me to disagree. As I was saying, in my opinion the novel lacks concreteness and reality’

Last, it can also function at the level of discourse organization, for example to take the turn or ask a question, catching the interlocutor’s attention (ex. 9) or taking time for online planning or to correct oneself (ex. 10). In such cases, *scusa* still behaves as a formulaic apology repairing minimal offences.
(9) *Scusa* un’altra cosa, riguardo il sacco a pelo, siccome ho un bagaglio a mano e rischio che col sacco a pelo diventi troppo grande, mi chiedevo: “ma veramente la notte fa così freddo lì. ‘Excuse *(me)* one more thing, about the sleeping bag, since I’m taking hand luggage and there’s the risk it might become too big with the sleeping bag, I was wondering: “but is it really that cold at night over there?’

(10) Oppure sta’ fuori, tanto la principessa è abbastanza “piccola” da passare dalla porta dorata, *scusa* intendevo magra. ‘Otherwise she stays outside, since the princess is ‘small’ enough to pass through the golden door, *pardon me*, I meant thin enough’

In sum, the pragmatic functions of *scusa* cluster around the redressive value which is implicit in the lexical meaning of the verb. Its uses position the speaker as ‘feeling bad’ about an action and wishing to repair a ‘potential’ damage to interpersonal relations with an interlocutor (Ghezzi / Molinelli 2019).

Turning now to the *ma scusa* pragma-dyad, it should be noted that it is far less frequent than *scusa*: we have counted 41,832 occurrences of *scusa* and 2,038 attestations of *ma scusa* in our corpus. Its lesser frequency is only to be expected, since *scusa* is the apology formula *par excellence* in Italian and is widely employed as a routinized marker in everyday interactions. *Ma scusa*, by contrast, has developed a more specific pragmatic function, which is rather oriented towards the pole of interactional impoliteness. Let us describe its functional spectrum in some detail.

First, *ma scusa* can express face attack apologies, thus introducing a potentially FTA for which the speaker expresses justification. As Ghezzi / Molinelli (2019) note, these uses ‘cannot be considered impolite, as the polite move, i.e. the apology itself, encompasses the impolite move, e.g. the criticism, and thus there is no mismatch of im/politeness’. In (11), for example, the speaker prefices an objection with *ma scusa*, and in (12) uses it before a suggestion: the insertion of *ma scusa* is needed since s/he presumably feels that the content of his/her secondary act may be interpreted as intrusive or inappropriate by the interlocutor. In both cases, *scusa* still carries a genuine politeness value, but *ma* enriches the apologetic meaning with an additional nuance of interactional contrast: in (11), the speaker suggests an adversative *point of view* which may be in contrast with his interlocutor’s; in (12), the contrast stems from a potential attitude clash between the speaker’s proposal (making tamarillo jam) and the interlocutor’s reaction. Interestingly, in this latter case *ma scusa* is orthographically isolated from the secondary act it has scope over through a semi-colon – this presumably corresponding to a ‘comma intonation’ which is typical of highly pragmatically isolated units:

(11) *ma scusa* perche non chiami F. e gli chiedi un parere
‘*but excuse *(me)*, why don’t you call F. and ask her opinion’

(12) Ma mg, non è possibile!!!! Hai anche il tamarillo!!! *Ma scusa*: tu che sei il guru delle marmellate…una marmellata di tamarilli no???
‘But mg, that’s not possible!!!! You also have tamarillo!!! *But excuse *(me)*: you’re the jam guru…why don’t you make tamarillo jam???’
In our view, cases like (11) and (12) constitute the bridging contexts leading to the conventionalization of an impolite meaning developed by *ma scusa*. In the majority of cases, indeed, *ma scusa* gives rise to a mock politeness message, i.e., a message which has «an impoliteness understanding that does not match the surface form or semantics of the utterance or the symbolic meaning of the behaviour» (Culpeper 2011: 17), and this triggers an implication of impoliteness. Thus, this pragma-dyad frequently introduces criticisms or challenging questions, as in (13), where the speaker refuses to do what the interlocutor asked. In such a context, *ma scusa* is not used as a sincere apologetic formula but serves to emphasize a move of disagreement.

(13) Utile…*ma scusa*…perché dovrei farlo?
   ‘It’s useful…*but excuse* (me)...why should I do it?’

*Ma scusa* is also used to preface rhetorical questions that have a sarcastic value, as in (14). We also found one case where the rhetorical question introduced by *ma scusa* is a conventionalized insult (ex. 15). In all these contexts the impolite reading of *scusa* is triggered and reinforced by the prefacing *ma*, which exacerbates the overall conflictive nuance and inviting the interpretation of *scusa* as a mock apology.

(14) *ma scusa*, ti sembrano cose da dire?
   ‘*but excuse* (me), do you think you can say things like that?’

(15) *ma scusa*, chi ti credi di essere? se una persona nn sta bene tu le dici così? vorrei proprio vedere te nei suoi panni!!
   ‘*but excuse* (me), who do you think you are? If a person is not feeling well you say that? I would really like to see you in her shoes!!’

The above examples clearly show that the meaning of **interactional contrast** conveyed by *ma* is crucial in shaping the mock apologizing value of *scusa* and, more generally, in characterizing the pragma-dyad as an interactional move of opposition introducing a secondary action constituted by an **intentional FTA**. In the light of this discussion, hence, *ma scusa* can thus be broken down as follows. While *scusa* alone can be paraphrased as “I’m sorry that I’m going to say something unpleasant to you” and its effect at most is to mitigate slightly the impoliteness of the face-threatening act, the addition of *ma* is significant in encouraging the impolite interpretation and can be explicated as follows: “I’m sorry, *but despite that*, I’m going to say the unwelcome thing that I have to say” (cf. Leech 2014). It is now worth noting that it is precisely such a conflictive use which predominates in the first 100 hits of *ma scusa* in our corpus (see Table 1).

| Function       | Directive | Objection/Criticism | Challenging Question | Sarcastic Rhetoric Question | Insult |
|----------------|-----------|---------------------|----------------------|----------------------------|--------|
| Attestations   | 5         | 28                  | 45                   | 21                         | 1      |
Summing up, we have seen that the adversative meaning of the co-unit *ma* generally helps to signal a contrast with the interlocutor’s point of view within the pragma-dyad. When added to the pragma-unit *scusa*, it develops a more specific meaning: it enables the speaker to pretend to mitigate a potentially FTA, thus shaping the pragmatic function of this specific pragma-dyad in terms of *mock politeness*, as illustrated in Figure 3. Therefore, the general meaning of interactional contrast conveyed by the abstract template is actualized in terms of *mock politeness* in the specific instantiation realized by *ma scusa*.

![Figure 3. Semantic components and pragmatic structure of the *ma scusa* pragma-dyad.](image)

### 3.2. *Ma dai*

This pragma-dyad is the outcome of the recurrent association of *ma* and *dai* (literally, ‘give (you)!’), a pragmatically altered form of the 2nd-person singular imperative of *dare* ‘to give’, meaning ‘come on!, all right!, really? no way!’. Note that *dai* is highly pragmatically interpreted in PDI and not perceived as being related to the verbal paradigm of *dare* by speakers. Further evidence for its high degree of fixation also comes from the fact that it lost the possibility of number agreement with plural interlocutors, as shown in ex. (16). In this respect, *dai* differs from *scusa*, which is semantically transparent and allows modification in its inflection (*scusate*, *mi scusi)*.

Trying to explain the motivations behind the pragmatically altered nature of this verb, however, Fedriani / Ghezzi (2014) have suggested that they rest on the fact that *dare* is a verb of exchange *par excellence*, and this semantic component played an important role in triggering the development of its pragmatic meaning. Verbs of giving do tend to imply a transfer of material, hence a negotiation, and this results in its deep embedding in the basic canonical schema of interactional verbal exchange. Moreover, the act of giving projects a privileged focus onto the transferred item (giving *something*), thus triggering a metaphorical implicature according to which propositional contents are conceived as *concrete entities* transferred from the speaker to the hearer in the dialogic space in terms of textual “objects”. A brief functional description of *dai* will shed light on this issue.

First, *dai* can function as an exhortative PM used by the speaker to ask the interlocutor to give the requested action to him. In this case, the request is metaphorically conceived as a concrete object that can be given, taken, and exchanged, as in (16), where the speaker metaphorically asks the interlocutors to ‘give’ him the action of using something:

(16) <utilizzatela / *dai* / ragazzi> (C-Oral-Rom corpus, ifamcv02)

‘Use it, *come on*, guys’

*dai* can also be used as a marker of agreement: in this case, the speaker asks the interlocutor to “give his assent”, as in (17), also with a leave-taking function, since
coming to an agreement is an essential precondition for a smooth conversational closure (ex. 18).

(17) però è bellina/come idea /<dai> (C-Oral-Rom corpus, ifamcv26)
‘but it’s not bas as an idea, let’s do it’

(18) allora /<dai / siamo d’accordo > // (C-Oral-Rom corpus, iafmcv02)
‘then, all right, we have an agreement’

Last, *dai* can also convey counter-expectation on the part of the speaker who ‘receives’ unexpected content, thus behaving as a mirative marker (ex. 19).

(19) A: il fratello dell’XYZ
C: no_
A: si’
C: *dai_*
A: e non ti dà_ ho evitato di_ di dire qualsiasi cosa all’XYZ ma # è_ assurdo
(LIP corpus, FA10)
‘A: XYZ’s brother
C: no_
A: yes
C: no way_
A: and he doesn’t give_ I avoided_ saying anything to XYZ, but that’s_ absurd’

In sum, the semantic import of the original lexical semantics of *dare* sheds light on the transferred entity. Within the interactional exchange, this enhanced the pragmatically of *dai* to express one’s stance with regard to the reception of a given *communicative object*. Building on these pragmatic functions, let us now see what additional meanings *dai* developed when used in systematic combination with *ma*.

The *ma* *dai* pragma-dyad has two core values, which constitute pragmatic elaborations of typical functions performed by *dai* with the addition of the feature of **contrast**: an exhortative value, to convey an encouragement in opposition with the interlocutor’s point of view, and a mirative value, expressing counter-expectation.

First, *ma* *dai* can be use similarly to the exhortative *dai*, but with an adversative nuance, since the exhortation is in clear opposition and contrast with the interlocutor’s point of view. In (20), for instance, the speaker tells the story of a lunch during a holiday in the Mexican city of Merida, when his wife showed clear signs of aversion to Mexican food, longing to have macaroni instead. As a result, he exhorts his reluctant travelling companion to adapt herself to the local cuisine, reinforcing his invitation by prefacing it with *ma* *dai*, which serves to signal a clear contrast to his wife’s attitude.

(20) Finalmente a Merida, mangiucchiammo qualcosa di piccante (tanto per cambiare. Morena comincia a sognare maccheroni col ragù, io faccio finta di niente, dico *ma* *dai*, bisogna sapersi adattare
‘Finally in Merida we eat something spicy (for a change. Morena begins to dream about macaroni with meat sauce, I look the other way, I say, *come on*, you have to adapt’
When introducing an opposing view, *ma dai* can also serve to strengthen the speaker’s perspective, especially while trying to convince the interlocutor, as in (21), where Ester attempts to persuade Caterozza that Bill’s behaviour is not a nightmare, *but* instead is obvious (*contrast*), and implicitly exhorts her to ‘take on’ this perspective:

(21) Caterozza | 16/05/2010 Che doccia fredda... no tutto un incubo....</p><p> Ester | 16/05/2010 *Ma dai*, è ovvio che Bill dice così perché minacciato da qualcuno e non vuole mettere in pericolo Sookie.
‘What a cold shower.... Everything is a nightmare....’
‘*Come on*, it’s obvious that Bill says that because he feels threatened by someone and he does not want to endanger Sookie’

The value of contrastive exhortation conveyed by *ma dai* in contexts such as those given in (20) and (21) can be interpreted through the lens of the notion of *procatalepsis* discussed by Beeching (2009): the speaker acknowledges that there is another point of view, but through this concession s/he then strengthen her own argument. As Beeching (2009: 82; bold original) convincingly claims, «by downtoning the force of an assertion and conceding part of the argument, the speaker is paradoxically able to be more convincing and *boost* the argument». We can thus conclude that in such contexts the adversative semantics of *ma* elaborates in terms of contrast the speaker’s point of view, thus boosting the exhortative meaning conveyed by *dai* while inviting the interlocutor to adhere to the speaker’s alternative perspective, as exemplified in Figure 4.

![Figure 4. Semantic components and pragmatic structure of the *ma dai* pragma-dyad.](image)

Interestingly, building on this function the pragma-dyad further developed an interjection of overt contrast, signalling impatience and introducing a move of strong disagreement. In our corpus of online digitized Italian, *ma dai* is used in these contexts as an interjection-like item: it usually prefaces a move of dissent with specific orthographical correlates, being frequently followed by punctuation marks which separate it from the following clause (ex. 22-23). When *ma dai* has such an exclamatory import it can also be added as a sort of afterthought signalling dissent, as in (24), where it is placed at the end of a polemic statement to express total disagreement, in its univerbated form *maddai* (see below).

(22) Lo scooter non è sinonimo di moto, ma sono due oggetti distinti. Sarebbe come dire che il quad è un automobile perché ha 4 ruote... *ma dai!*
‘A scooter is not synonymous with a motorbike, they’re two distinct objects. That’s like saying that a quad is a car because it has four wheels... *come on!!!’

(23) *ma trovandomi davanti ai Ragazzi del Girotondo non ho saputo resistere!*  *Ma dai.... ma come madonna fate a chiamarvi in questa maniera!!!*
‘but standing before the Ragazzi del Girotondo I couldn’t resist! *Come on.... but how on earth can you call yourselves that!!!!’
(24) oggi ho già postato un commento a un tizio che diceva che i giornalisti non fanno nulla e i blogger invece maddai
‘Today I posted a comment to a guy who said that journalists don’t do anything but bloggers do me a favour’

In cases such as the ones given in (22) to (24), dai is partially bleached of its lexically-driven exhortative meaning and functions instead as an almost void pragma-unit, routinized in combination with ma without semantically contributing to the resulting pattern. Therefore, in exclamatory contexts ma dai is a frozen interjection with a holophrastic value, where the pragmatic meaning is actively construed mostly by the adversative value of ma, thus pointing to a strong contrast with the interlocutor’s point of view, as summarized in Figure 5.

\[
[[\text{ma}]]_{\text{CO-UNIT\_CONTRAST}} + [[\text{dai}]]_{\text{PRAGMA-UNIT\_\Theta\_CONTRAST}}
\]

Figure 5. Semantic components and pragmatic structure of the ma dai interjection.

The second core value enacted by ma dai is the expression of counter-expectation and surprise (ex. 25). Here again, dai contributes to the resulting pragmatic meaning due to the mirative value it can have when used in isolation, as discussed above. In examples (26) and (27) the meaning of counter-expectation is also made clear by the co-textual clues dici davvero? ‘are you serious?’ and non ci credo ‘I can’t believe it’ accompanying the surprised reaction introduced by ma dai:

(25) Sono di Rimini, c’è stata una settimana di maltempo, ieri e oggi un po’ di sole 25-27 gradi, ma la notte…. brrrrr adesso 12 gradi!!!! &p; Ma dai!
Sai che Rimini è una città che adoro!
‘I am from Rimini, there was a week of bad weather, yesterday and today a bit of sun 25-27 degrees, but during the night…. Brrrrr now 12 degrees!!!!
&p; Really? You know I just love Rimini!

(26) Io credo sia uno dei più bei croissant che abbia mai visto se non il più bello! e quella marmellata?? e le foto???? * __________ * congratulazioni per tutto!! &p; ma dai??!! Dici davvero???
‘I think this is one of the best croissants I’ve ever seen, if not the best! and that jam?? and the pics???? * __________ * congratulations for everything!! &p; really??!! Are you serious???

(27) ma allora mi piaceva! ne aveva una un mio conoscente di una azzurrino-lilla sconvolgente :) &p; ma dai, non ci credo, ha corso i rally???? e come ha fatto????
‘but then I liked it! an acquaintance of mine had one [a motorbike] like that, a purple-bluish one, amazing :) &p; really, I can’t believe it, he drove in a rally???? and how could he do that????
As seen before, this pragma-dyad is prone to develop interjection-like values, and this holds also with regard to the second core value of *ma dai*: indeed, it can sometimes behave as a routinized exclamation of surprise which is graphically conceived as an independent unit, as in (28).

(28) Si. Sto scrivendo un nuovo romanzo. -> Fra 15:40:08: *maddai*! un nuovo romanzo?!?!?!

‘Yes. I am writing a new novel. -> Fra 15:40:08: *Really! A new novel?!?!?!’

The possibility of graphically (and phonetically) agglutinating the two components of the pragma-dyad is a revealing sign of the high degree of pragmationalization this complex PM has undergone. To be precise, we found 634 occurrences of the univerbated form *maddai* in the corpus, frequently correlating with an interjection-like status, conveying either contrast or surprise. This means that formal coalescence ties in inherently with a routinization of pragmatic meaning, leading to the formation of an opaque interjection where the two components are not clearly distinguishable since the meaning of *dai* is at least partially bleached and the pragma-unit constitutes a semantically void slot. As a result, while the adversative semantics of *ma* contributes to signal counter-expectation, *dai* is reminiscent of its original lexical content pointing to the exchange of messages-as-object in the communicative exchange, and, more specifically, to an unexpected reception, this leading to the implied meaning of surprise (Figure 6).

![Figure 6. Semantic components and pragmatic structure of the ma dai pragma-dyad.](image)

Table 2, in turn, summarizes the distribution of the first 100 attestations of the *ma dai* pragma-dyad in the corpus across the different functions we have identified and described above. We found that the marker is very frequently employed as an interjection of contrast – a secondary development which, however, is already stable in use.

| Function                  | Adversative Exhortation | Contrast | Counter-Expectation |
|---------------------------|-------------------------|----------|--------------------|
| Attestations              | 24                      | 47       | 30                 |

The multi-functionality characterizing the *ma dai* pragma-dyad, with its two different core values, the development of interjections, and the frequent univerbation of the two components should all be interpreted as revealing signs of a high degree of pragmaticalization, productivity, and routinization, respectively. As we will see, the
combination of these interacting factors – multi-functionality typically determines increase of use, and routinization is a by-product of token frequency – gives rise to the specific status of *ma dai* as one of the most productive instantiations of the *MA ‘but’ + PM IN THE IMPERATIVE pragma-dyad*.

### 3.3. **Ma piantala**

In Italian, *piantala* is a relatively rude PM meaning ‘stop it!, cut it out!, give me a break!’. It forms the 2nd-person singular of the imperative of the verb *piantare*, literally meaning ‘to plant; to abandon, to leave’, plus an enclitic object pronoun *la ‘it’* in the feminine. In our corpus we counted 1,224 attestations of *piantala* and 168 of *ma piantala*. Interestingly, within the set of data extracted from the corpus we found both cases in which *ma piantala* licenses different argument structures, thus showing a certain degree of syntactic integration, and instances where the marker clearly behaves as an interjection proper.

In the first case, *ma piantala* can be followed by an infinitive clauses introduced by *di ‘to’*, or can head a Prepositional Phrase featuring *con ‘with’*, probably under the paradigmatic influence of the synonymic expression *smettila con* (‘stop, enough of’), which may have enhanced an analogic extension of an instrument-like Prepositional Phrase. We have found 32 tokens of *ma piantala di* + infinitive (ex. 29) and 13 attestations of *ma piantala con ‘with’* (ex. 30). In both cases, the complex PM is used to order someone *not to do* something (e.g. criticizing, ex. 29; or continuing with a diet, ex. 30), i.e., to convey a FTA which overtly establishes a contrast with the interlocutor:

(29) **Ma piantala** di criticare perché si può anche sbagliare
    ‘but stop criticizing because anybody can make mistakes’

(30) **ma piantala** con la dieta che poi sparisci del tutto!!!!!
    ‘but stop your diet or you’ll disappear entirely!!!!’

In the second case, *ma piantala* is syntactically independent and constitutes a graphically autonomous unit, usually indicated by exclamation marks, as in ex. (31) – which corresponds in the spoken language to a separate intonation unit in emotionally loaded exclamations. Alternatively, this PM can occur after an assertion with which the speaker rejects the validity of the interlocutor’s claim. In (32), for instance, a previous interlocutor has probably accused the speaker of having voted for Berlusconi: the reaction on the part of the speaker is to deny it, also strengthening the illocutionary force of the denial with the addition of a suspended *ma piantala* as a harsh turn-closing device:

(31) **Ma piantala** !!!!!!!!!! suvvia...hai un senso dell umorismo pari alla seggiovia riscaldata!!!!!!!!!!!!
    ‘but stop it !!!!!!!!!! come on… you have as much sense of humour as a heated chairlift!!!!!!!!!!!!’

(32) Ma tu sei fuori di melone !! Io non ho mai votato Berlusconi in vita mia! **Ma piantala**...
    ‘But you’re crazy !! I never voted for Berlusconi in my life ! But stop it…’
It is worth noting at this juncture that the vast majority of the attestations (123 out of 168) fall within this last category, where *ma piantala(!)* functions as an interjection proper conveying annoyance and indignation with a clear exclamatory nuance (Figure 7).

![Figure 7. Semantic components and pragmatic structure of the *ma piantala* pragma-dyad.](image)

### 3.4. *Ma va’* and *ma vieni*

In PDI there is a constellation of deverbal markers that have pragmaticallyalized out of verbs of movement. It is often the case that verbs of movement develop pragmatic meanings in the world’s languages, because they are inherently dynamic and naturally include a deictic anchoring in their semantics, since movement presupposes a change of location oriented towards a goal, which, in turn, fosters a contextual connection of the interlocutors with the shared communicative situation (cf. Radden 1996: 431). Heine and Kuteva (2002: 159-160) even mention a specific path of semantic change concerning verbs of *going* that can develop into what they call «hortative» imperative markers. This path is documented for Italian as well: the crucial role of the dynamic semantics of *andare* resulted, for example, in the pragmatisation of the 2nd-person singular imperative *vai/va’* ‘go’ as an emphatic marker that strengthens orders and requests. This process of functional enrichment basically rests on a metaphorical mapping licensed by the lexical semantics of *andare*: the literal meaning of *proceeding across space* has been metaphorically transposed onto the figurative one of *proceeding to do something*, since pushing somebody across space can be seen as driving somebody into action, with an exhortative sense (Fedriani / Ghezzi 2014). A clear example of the exhortative function performed by *va’* in directive acts is given in (33), cited in Fedriani / Ghezzi (2014), where the order *leggi un po’ questo e pensaci un po’* is followed by an extra-clausal *va’,* added as a sort of afterthought which strengthens the illocutionary force of the request.

![Image](image)

(33)  *Leggi un po’ questo e pensaci un po’, va’* (ItWac corpus)
   ‘Read this and think about it, will you?’

Further pragmatic developments of verbs of movement include three interjections, namely *evvai, ma va’ (là)* from *andare* ‘to go’ and *ma vieni* from *venire* ‘to come’. Let us briefly look at the first, and then focus more extensively on the others, which all include *ma* in their dyadic combination.

*Evvai* constitutes the agglutination of the coordinative conjunction *e* ‘and’ plus *vai,* 2nd-person singular imperative of *andare,* and a phonotactic doubling of [v]. Now, the coordinative semantics of *e* is crucial in shaping the global meaning of the resulting interjection: *e,* indeed, points toward an agreement, since the interlocutors are building the conversation *in the same direction* (you and me), which conveys the idea of parallel motion along the same argumentative lines. This is why *evvai,* start-
ing from the general meaning of a coordinated parallel motion, came to be conventionalized as an expression of enthusiastic joy and appreciation, as shown in ex. (34):

(34)  
A: Che si fa?
B: Che ne dite di andare al Centralino stasera?
A: Evvai, grande, a me piace un casino quella discoteca (ItWac corpus)
‘A: What are we going to do?
B: How about going to the Centralino tonight?
A: Go ahead/fantastic, great, I love that disco’

Let us now consider the case of *ma va’*, where a meaning of contrast is only to be expected, given the presence of the adversative conjunction *ma*. Indeed, this instantiation of the pragma-dyad under scrutiny functions as disagreement marker: the adversative semantics of *ma* reveals here that the interlocutors are building their argument towards different conclusions (“I’m going in a different direction from you”), thereby pursuing different and contrasting points of view (cf. Fedriani / Ghezzi 2014, from which ex. 35 is drawn):

(35)  
A: Ah, si sarà dimenticato d’ aver lezione! È sempre con la testa persa tra le sue molecole!
B: *Ma va’*, è solo un po’ ... DENTRO la materia ... (ItWac corpus)
‘A: He must have forgotten that we had class. He is always lost in his molecules
B: *Not really*, he’s just very INTO the subject...’

(36)  
Qualche colpo di tosse? L’amianto? *Ma va*! Fuma di meno!
‘Having a coughing fit? Asbestos? *Not really! Smoke less!*’

Frequently *ma va’* is reinforced with the addition of another deictic element, the locative adverb *la’* ‘there’, which further strengthens the metaphorical image of a centripetal movement directed away from the origo – i.e., stressing the idea of an interlocutor moving further away from the idea pursued by the speaker. The interlocutor’s point of view if often reported in the form of a citation, and then refuted by the following *ma va’ là*, which can also be added as a free-standing marker of disagreement with a holophrastic value, as in (37):

(37)  
“Luxuria, partecipando e trionfando all’isola, ha spiegato a milioni di italiani che la realtà è diversa”. *Ma va là.*
‘“Luxuria, by taking part in and by winning Isola [a reality show equivalent to “I’m a celebrity”, CF & PM], explained to millions of Italians that reality is different”. Do me a favour.’

Here the contrastive meaning of *ma* is crucial in shaping the motion semantics of *va’* in the metaphorical sense of a divergent discursive move: “you go in an opposite direction from me”, therefore, we have a disagreement. The semantic import of the constitutive co-unit and pragma-unit and the way in which they contribute to the co-construction of the resulting pragma-dyad is schematically represented in Figure 8.
Interestingly, however, this is not the only pragmatic meaning developed by *ma va'. When this interjection is uttered with a rising intonation, it carries a mirative sense, expressing counter-expectation and surprise. Once again, the adversative semantics of *ma stresses the difference in perspective, as if the speaker were astonished to find out that the interlocutor *was going in an unexpected direction, contrary to his previous assumptions. In such cases, *ma va’ can be translated as ‘really?’ often with a sarcastic nuance, as in (38), where the sardonic reading is emphasized by the ironic commentary *non mi era sembrato ‘that’s not the way I saw it’.

(38) #frasedelgiorno “il tecnico non ha in pugno la squadra” Moratti. *Ma va?! Non mi era sembrato ‘#claimoftheday “the coach doesn’t have the team under his control” Moratti. Really?! I didn’t realize it myself’

Often, *ma va’ used as a sarcastic marker of counter-expectation is graphically inserted as a personal comment, in brackets, and its exclamatory quality is signalled by a long series of exclamation and/or question marks:

(39) Il tipo mi risponde che io ho ragione (*ma va’??!!?) ma che loro hanno ricevuto l’indicazione di procedere dall’ufficio anagrafe ‘The guy answers me that I’m right (oh, really??!!), but that they received instructions to proceed from the registry office’

Overall, we found 98 attestations of *ma va’ in the ItTenTen corpus. Their distribution across the two main core values of disagreement and counter-expectation is given in Table 3, which basically highlights that the two values are used with a very similar frequency.

Table 3. A quantitative analysis of the functions of *ma va’ (là) in the ItTenTen corpus.

| Function   | DISAGREEMENT | COUNTER-EXPECTATION |
|------------|--------------|---------------------|
| *ma va’    | 18           | 30                  |
| *ma va’là  |              | 50                  |

Let us now turn to the case of *ma vieni, which constitutes a peculiar pragma-dyad because its pragma-unit, *vieni, does not actually exist as an autonomous PM in PDI. Moreover, this pattern is the most recent and ephemeral PM to have entered this series, as we will see below. This case is of particular interest since it testifies to the productivity of the *MA + pm IN THE IMPERATIVE pragma-dyad, which shows that it is capable of
attracting within its abstract template not only PMs already existing in the language, and presumably frequently activated in the mind of speakers, but also new items which do not carry a pragmatic meaning outside the constructional pattern of the pragma-dyad. But what is the functional core of *ma vieni*, and how did it emerge in Italian?

First, *ma vieni* is a much less frequent marker compared to the other cognate forms under consideration: in the corpus we only found 51 attestations. Its core function is that of expressing enthusiastic joy and satisfaction, linked to a sense of positive surprise. This positive connotation is clearly testified by the co-occurrence of an exclamations of happiness like *evviva* ‘hooray’ (ex. 40) and *siiiiiiiii* ‘yesss’ (ex. 41) and claims such as *sono troppo felice* and *ho troppo goduto* ‘I am so happy’ (ex. 41 and 42, respectively):

(40) **Evviva!** Sono finiti i 6 mesi di prova. *Ma vieni!!!*  
‘Hooray! The 6-month trial period is over. *Hooray!!!’

(41) *ma vieni*... *siiiiiiiii... sono troppo felice*... c’ho il cuore che mi batte a mille  
‘Hooray... Yessss... *I am so happy*... my heart’s beating like a drum’

(42) finalmente, so riuscito a dare l’esame di teoria....1ERRORE!! *MA VIENTI!!*  
‘I finally managed to pass the theory exam. 1 MISTAKE!! *HOORAY!! I’m over the moon!’

Note that this highly routinized interjection is also used parenthetically (ex. 43), reflecting an independent intonation exclamation contour which is also clearly mirrored by the fact that this marker is often accompanied by graphic strategies of intensification, such as repeated exclamation marks and the use of capital letters (ex. 44-46):

(43) ovviamente il sottoscritto è arrivato in finale (*ma vieni*) poi ho perso quando abbiamo fatto gli spareggi cmq decima posizione  
‘obviously the undersigned reached the final (*hooray*) then I lost in the playoffs at least I came tenth’

(44) **MA VIENTI!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!** ho appena scoperto che a Marzo tornano i fantastici HIM in Italia!!!!!!!!!!!!!!! non vedo l’ora di poterli rivedere!!!!!!!!!!!!!!  
‘*Hooray!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!* I just discovered that the fantastic HIM coming back to Italy in March!!!!!!!!!!!!!!! I can’t wait to see them!!!!!!!!!!!!!!!!!!!’

(45) a proposito il 15/11 VADO AL CONCERTO DEI NEGRAMARO A ROMA  
... **MA VIENTI!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!**  
‘by the way on 15/11 I am going to the Negramaro concert in Rome....  
*Yay!!!!!!!!!!!!!!!’

(46) Per la prima volta oggi ho passato una simulazione d’esame dell’ECDL, siiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii!!! *Ma vieni!!!!!!!!!!!!!!!* Ciao a tutti e buona notte!!  
‘For the first time today I passed the mock exam of ECDL, yessssssssssssssssssssssssssssssssssss!!! *Yay!!!!!!!!!!!!!!! Bye everyone and goodnight!!’
As it is evident from the examples given above, *ma vieni* has a similar meaning to *evvai*, but it is more recent, as the indirect evidence given in (47) testifies, according to which ‘nowadays you use more *ma vieni*’ than *e vai*. In particular, thanks to the remark given in (48), the emergence of *ma vieni* can be dated precisely to the year 1981 and its emergence and spread linked to a TV catchphrase:

(47) Una volta si diceva ‘...e vai!’, oggi usa di più ‘... *ma vieni!*’. Ma vai o vieni, è andata, ed è andata bene!

‘They used to say ‘...e vai!’; nowadays you use more ‘... *ma vieni!*’. But go or come, it is gone and it went well!’

(48) Comunque il giorno che morì Bob Marley [11 maggio 1981, *CF & PM*] ricordo che ero a scuola, e che espressi una qualche forma di soddisfazione. Non mi ricordo cosa dissi, insieme a qualche altro decerebrato con cui stavo in classe, *forse qualcosa tipo “ma vieni”* (si diceva, mi sa che era un tormentone televisivo, accompagnavi la frase con un pugnetto avanti e indietro come quello dei tennisti dopo un bel quindici). (source: http://www.blogsquonk.it/2016/01/12/ma-vieni/)

‘However, on the day Bob Marley died [May 11, 1981, *CF & PM*] I remember I was in school and I expressed some form of satisfaction. I do not remember what I said, along with some other brain-dead with whom I was in class, *maybe something like “ma vieni”* (it was common, I think it was a TV catchphrase, you used to say it pumping your fist back and forth like a tennis player after scoring a great point)’

It seems that social interaction, especially through the media, played a crucial role in the social embedding of *ma vieni*. This marker is indeed particularly frequent in sports contexts: in the corpus we scrutinized, we found that 8 occurrences out of 51 express joy and satisfaction for sporting achievements, as in ex. (49-50).

(49) Tempo effettivo di percorrenza: 2 ore e 10 minuti. *Ma vieni*, andiamo!!!! Grande risultato per una come me

‘actual walking time: 2 hours and 10 minutes. *Hooray*, let’s go !!!! Great result for someone like me’

(50) e oggi... torneo della montagna... TRINITÀ’-REAL BISMANTOVA 2-1 se-ee... *ma vieni*!!! grandi ragazzi!!

‘and today... the mountain tournament... Trinità-Real Bismanova2-1 Yessss... *Go for it*!!! Well done guys!!’

*Ma vieni* is also used in a very popular film comedy (*Tre uomini e una gamba*, 1997) that was very successful in Italy. The pragma-unit appeared in a specific scene which became a sort of catchphrase for young people in the 1990s. Probably the use of *ma vieni* by a famous actor had a catalyst function in triggering and reinforcing its spread and its productivity effects.

The question thus arising at this point is what is the possible source of this dyadic construction, since *vieni* does not exists as a PM or interjection on its own. In our view, *ma vieni* developed as an analogic form modelled on multiple sources which,
crucially, co-exist as paradigmatic variants instantiating the same pragma-dyad, namely *ma dai* and *ma va’*, all having, besides other possible values, a counter-expectation meaning. Therefore, they presumably played a substantial role in moulding the function of surprised joy to the new emergent form. As far as the specific connotation of joy is concerned, we believe that a possible motivation for its development and conventionalization is rooted in the lexical semantics of the verb *venire* and, more precisely, in its deicticity. While *andare*, which gave rise to *va’/vai* and *ma va’*(là), is basically oriented outwards, towards an endpoint which does not coincide with the speaker, *venire* is clearly centripetal, following Bourdin’s (2003) distinction between motion oriented towards “otherness” (like “go” verbs) and motion towards “identity” (like “come” verbs). From this perspective, *ma va’*(là) accommodates the centrifugal frame <motion + otherness>, while *venire* can be better described as centripetal: <motion + identity>. Now, it is our contention that such different deictic orientations played a role in determining a pragmatic (although partial and subtle) divergence in the connotation implied by the various markers. While the centrifugal deixis entailed by *andare* triggered the development of pragmatic meanings pointing to a clear distance from the speaker (notably, disagreement), also along the lines of diverging expectations (neutral surprise), the centripetal orientation licensed by *venire* tended rather to encourage a positive reception, and on the part of the speaker a surprise which came close to the speaker’s subjectivity, thus entering the personal sphere of the *origo*. The semantic-pragmatic structure of *ma vieni* is summarized in Figure 10.

![Figure 10. Semantic components and pragmatic structure of the *ma vieni* pragma-dyad.](image)

Summing up, although *venire* does not exist as pragmatic resource on its own in PDI, due to its lexical meaning pointing to a centripetal deictic orientation it has been attracted to the pragma-dyad, as a novel pragma-unit compatible with it on account of the compelling paradigmatic analogy exerted by functionally neighbouring constructions. Since these constructions, acting as multiple source models, instantiate the same abstract template, they shared a certain degree of internal pragmatic coherence which presumably turned out to be a key factor in enabling the pragma-dyad to attract new pragma-units. This is, in sum, a clear sign of the schema’s productivity.

### 4. Paradigmaticization and productivity of the *MA + PM* in the imperative pragma-dyad

In the functional description given in Section 3 we showed how the *MA + pm* in the imperative pragma-dyad emerged and conventionalized as a kind of pragmatic construction, which, as Fried / Östman (2005: 1773) put it, «specifies not just morphosyntactic or lexical-semantic information, but also conventionalized pragmatic and interactional features». In the case at issue in this paper, such a construction is made up of two recurrent constitutive parts which, as we have seen in detail, functionally
shape the resulting instantiations of the general schema. Now, it is worth stressing here that such instantiations can be seen as cognate outcomes of a coherent paradigmatic set, «which are (unconsciously) perceived by the language users to be closely related to each other in the constructional network» (Traugott / Trousdale 2013:14).

Such a process of paradigmaticization further promoted semantic and functional convergence, which probably produced, in the words of Octavio de Toledo (2018), «a set where the evolution of any individual member largely depends on the evolution of the others», something «which appears to suggest synergic effects attributable to the group’s internal dynamics». In his interesting study on a paradigm of Discourse Markers built around the Spanish marker bien, Octavio de Toledo (2018) has indeed shown that the different instantiations acted as mutually «supporting constructions» (De Smet / Fischer 2017) that guided the development of each individual marker in the direction of the core semantic and functional features most compatible with the rest of the paradigm. Along similar lines, the frequent combination of ma + different PMs in the imperative as possible fillers led to an increase in token frequency of the pragma-dyad, since token frequency determines the degree of entrenchment of a single word or construction (Croft / Cruse 2004), which therefore becomes able to sanction new extensions – and this in turn determines an increase in type frequency, as the case of ma vieni has neatly shown. Needless to say, an increase in type frequency further strengthens the mental representation of the construction (see Hoffmann / Trousdale 2011: 15).

Building on these observations, the emergence of a structured paradigm and the productivity of the pragma-dyad can be summarized as follows. In view of its semantic and structural consistency the pragma-dyad progressively gave rise to different types (ma scusa, ma dai, ma piantala, ma va’), eventually attracting a pragma-unit which does not exist in isolation as a proper PM in PDI (ma vieni). This testifies to two intertwined aspects, namely the pragma-dyad’s productivity, in terms of both structural extensibility to new instances entering the paradigm, and analogy, which, according to Barðdal (2008), is a side-effect of the pragma-dyad’s high internal coherence, a crucial feature that makes it possible to target synonymous or semantically close verbs which may be compatible with the general procedural schema, such as vieni (a motion verb like va’, which however differs in deictic orientation). Moreover, the pragma-dyad was able to expand to include new pragma-units, which formally differ from the core ones, since they fill the slot with heterogeneous elements, such as politeness markers (ma per favore ‘but please’, see Fedriani 2019), verbs in the 1st-person plural subjunctive (ma finiamola ‘but let’s stop it’ and ma andiamo ‘but let’s go’), and interjections (ma basta ‘but stop’), which were in some way ‘coerced’ by the meaning conveyed by the pragma-dyad and became semantically compatible with it. In our view, there is a strong association between ma scusa and ma per favore, two complex markers both pertaining to the functional domain of politeness; between ma piantala and its synonymous variants ma finiamola and ma basta; and between ma vieni and the equifunctional marker ma andiamo, which expresses the very same meaning of joy and appreciation corresponding to English ‘hooray’ and typically found as an exclamatory interjection only used in sports contexts – note that indirect evidence for the synonymy between ma vieni and ma andiamo comes from the fact that they are associated with the same meme image on the web (Figure 11).

Crucially, the links holding between ma vieni and ma andiamo on the one hand, and between ma piantala, ma finiamola and ma basta, on the other, can be better understood as cases of semantically motivated extensions of a recurrent instantiation
to synonymous elements. This can be regarded as a paradigmatic analogical process which, following Barðdal (2008: 89), is conceived as «based on lowest possible type frequency, i.e. one, and highest degree of semantic coherence, i.e. full synonymy between the source and the target item».

Figure 11. Meme associated with *ma vieni* and *ma andiamo*.

Drawing on these premises, the inner structure and the productivity of the pragma-dyad can be depicted as shown in Figure 12, where bold lines denote productive instantiations built on already existing PMs; dashed lines indicate outcomes modelled on verbs which do not have a pragmaticallyalized counterpart, but were attracted to the pragma-dyad through paradigmatic analogy; and dotted lines represent indirectly productive relations, in other words, extensions of the schema to heterogeneous pragma-units.

Figure 12. Structure and productivity of the *ma vieni* pragma-dyad.
As the pragma-dyad was extended to new items, the result was probably an increase in type frequency, which determined a parallel growth in token frequency, and, ultimately, the tightening of the pragma-dyad as a coherent network built around the procedural meaning of INTERACTIONAL CONTRAST.

In conclusion, the different forms in which the pragma-dyad investigated here can manifest itself can be better seen as alternatives «available on the axis of similarity and choice» (Traugott / Trousdale 2013: 197), belonging to a structured network and undergoing a productive process of paradigmaticization, one of the multiple domains where linguistic change – including pragmatic change – can take place.

5. Conclusions

In this paper we have shown that the notion of pragma-dyad has the advantage of accounting for the paradigmaticization of a set of formally and functionally cognate pragmatic elements, which all result from the recurrent association of two autonomous items with two different meanings $M_1$ and $M_2$, both existing as independent units in a given language but that, once combined together, give rise to a more abstract schema with a new meaning $M_3$. Such an $M_3$ meaning is built on, but different from, $M_1$ and $M_2$ – namely, a presupposition of contrast between two opposing views. Once the pragma-dyad’s meaning $M_3$ became entrenched enough in the mind of speakers, it eventually attracted new items which cannot be used in isolation, such as *vieni*. The case of *ma vieni* is noteworthy because it shows that the pragma-dyad exists at a high level of abstraction, given that its pattern can be replicated through paradigmatic analogy and whose pragmatic sense is licensed precisely by the pragma-dyadic meaning. In addition, what is more distinctive about the present approach is that we believe that the notion of pragma-dyad can be fruitfully applied to a variety of similar cases of pragmatic paradigmaticization. To mention a case in point from Italian, in our view the pragma-dyadic approach creates a window of opportunity for a systematic account of a cognate schema, featuring the conjunction *e* ‘and’ plus a set of pragmatic fillers, some of which have been investigated in this paper (e.g., the above mentioned case of *e vai*: *evvai*, ex. 28; *dai*: *eddai*, among others).

Moreover, the pragma-dyad notion helps us account for the structured polysemy developed by the co-unit *ma* within the pragma-dyadic network. As we have seen, *ma* can thus express different nuances actualizing the core function of INTERACTIONAL CONTRAST, terms of mock politeness, disagreement, counter-expectation, depending on the different fillers it can combine with. Thus, the co-unit and the pragma-unit dynamically interact in the co-construction of the resulting complex meaning, since they are actively involved in a mutual process of semantic and pragmatic enrichment. Although as they are part of the same coherent network, we have seen that each complex marker has its own story in this respect, as summarized in Table 4.
Table 4. Structure and meaning of different instantiations of the *ma* + PM in the imperative pragma-dyad.

| Ma + Imp. | Structure and Meaning |
|-----------|------------------------|
| ma scusa  | [[[ma] CO-UNIT_CONTRAST + [scusa] PRAGMA-UNIT_APOLOGY] MOCK POLITENESS |
| ma dai  (1a) | [[[ma] CO-UNIT_CONTRAST + [dai] PRAGMA-UNIT_EXHORTATION] ADVERSATIVE EXHORTATION |
| ma dai  (1b) | [[[ma] CO-UNIT_CONTRAST + [dai] PRAGMA-UNIT_O UT] CONTRAST |
| ma va’    | [[[ma] CO-UNIT_CONTRAST + [va’] PRAGMA-UNIT_DIRECTION] DISAGREEMENT |
| ma piantala | [[[ma] CO-UNIT_CONTRAST + [piantala] PRAGMA-UNIT_PROHIBITION] IRRITATED CONTRAST |
| ma dai  (2) | [[[ma] CO-UNIT_COUNTER-EXPECT. + [dai] PRAGMA-UNIT_O UT] COUNTER-EXPECTATION |
| ma vieni  | [[[ma] CO-UNIT_COUNTER-EXPECT. + [vieni] PRAGMA-UNIT_NEARNESS] SURPRISED JOY |

Lastly, we have seen that the pragma-dyad can give rise to different outcomes, placed along a notional continuum of pragmaticalization, ranging from PMs to interjections: compare, for instance, the case of *ma scusa*, which admits different orders (*scusa ma*) and also retains some inflectional properties (*ma scusate*, 2nd person plural), with that of *ma piantala*, and *ma vieni*, which are frozen, partially bleached, and express emotive reactions (irritation, surprise, joy), functioning as holophrastic exclamations, which in some cases can even be univerbated (*maddai*). *Ma va’* and *ma dai*, in turn, exhibit an ambivalent status, and demonstrate how these complex markers constitute a fluid domain, subject to discourse variation and open to novel coinages and ephemeral changes, which may constitute temporary forms linked to cultural products and passing fashions. This is particularly evident in the case of *ma vieni*, where we have seen how the media can represent relevant sources for the birth (and decay?) of form-function configurations.

References

Barðdal, Jóhanna (2008): *Productivity. Evidence from Case and Argument Structure in Icelandic*, Amsterdam, Benjamins.

Bazzanella, Carla (2001): «Segnali discorsivi e contesto», in W. Heinrich, C. Heiss, M. Soffritti (eds.), *Modalità e Substandard*, Bologna, CLUEB, pp. 41-64.

Beeching, Kate (2007): «A politeness-theoretic approach to pragmatico-semantic change», *Journal of Historical Pragmatics*, 8(1), pp. 68-108.

Beeching, Kate (2009): «Procatalepsis and the etymology of hedging and boosting particles», in M.-B. M. Hansen, J. Visconti (eds.), *Current Trends in Diachronic Semantics and Pragmatics*, Bingley, Emerald, pp. 81-106.

Borreguero Zuloaga, Margarita (2009): «L’espressione dell’avversatività nell’interazione dialogica degli apprendenti di italiano L2: una prospettiva acquisizionale», in A. Ferrari (ed.), *Sintassi storica e sincronica dell’italiano: subordinazione, coordinazione, giustapposizione*. *Atti del X Congresso della Società internazionale di linguistica e filologia italiana, Basilea, 30 giugno-3 luglio 2008*, Firenze, Franco Cesati, pp. 1489-1504.
Bourdin, Philippe (2003): «On two distinct uses of go as a conjoined marker of evaluative modality», in R. Facchinetti, M. Krug, F. Palmer (eds.), Modality in Contemporary English, Berlin, Mouton de Gruyter, pp. 103-127.

Bybee, Joan / Thompson, Sandra (1997): «Three frequency effects in syntax», Berkeley Linguistic Society, 23, pp. 378–388.

Croft, William / Cruse, Alan D. (2004): Cognitive Linguistics, Cambridge, Cambridge University Press.

Culpeper, Jonathan (2011): Impoliteness. Using Language to Cause Offence, Cambridge, Cambridge University Press.

Dardano, Maurizio / Trifone, Pietro (1995): Grammatica italiana con nozioni di linguistica, Bologna, Zanichelli.

De Smet, Hendrik / Fischer, Olga (2017): «The role of analogy in language change: Supporting constructions», in M. Hundt, S. Mollin, S. E. Pfenninger (eds.), The Changing English Language: Psycholinguistic Perspectives, Cambridge, Cambridge University Press, pp. 240-268.

Fedriani, Chiara (2019): «A pragmatic reversal: Italian per favore ‘please’ and its variants between politeness and impoliteness», Journal of Pragmatics, 142, pp. 233–244.

Fedriani, Chiara / Ghezzi, Chiara (2014): «The pragmatisation of verbs of movement and exchange in Latin and Italian: Paths of development from lexicon to pragmatics», in I. Badescu, M. Popescu (eds.), Studia linguistica et philologica in honorem Prof. Univ. Dr. Michaela Livescu, Craiova, Editura Universitarita, pp. 116-139.

Fischer, Kerstin (2010): «Beyond the sentence: Constructions, frames and spoken interaction», Constructions and Frames, 2, pp. 185-207.

Fischer, Kerstin / Alm, Maria (2013): «A radical construction grammar perspective on the modal particle-discourse particle distinction», in L. Degand, B. Cornillie, P. Pietrandrea (eds.), Discourse Markers and Modal Particles: Categorization and Description, Amsterdam, Benjamins, pp. 47-88.

Fraser, Bruce (2013): «Combinations of contrastive discourse markers in English», International Review of Pragmatics, 5, pp. 318-340.

Fried, Mirjam / Östman, Jan-Ola (2005): «Construction Grammar and spoken language: The case of pragmatic particles», Journal of Pragmatics, 37, pp. 1752-1778.

Ghezzi, Chiara / Molinelli, Piera (2019): «Italian scusa from politeness to mock politeness», Journal of Pragmatics, 142, pp. 245-257.

Heine, Bernd / Kuteva, Tania (2002): World Lexicon of Grammaticalization, Cambridge, Cambridge University Press.

Hoffmann, Thomas / Trousdale, Graeme (2011): «Variation, change and constructions in English», Cognitive Linguistics, 22 (1), pp. 1-23.

Kalman, Yoram M. / Gergle, Darren R. (2010): «CMC Cues Enrich Lean Online Communication: The Case of Letter and Punctuation Mark Repetitions», in M. Avital, N. Pouloudi (eds.), Proceedings of the Fifth Mediterranean Conference on Information Systems: Professional Development Consortium. All Sprouts Content, 355. https://aisel.aisnet.org/sprouts_all/355

Leech, Geoffrey (2014): The Pragmatics of Politeness, Oxford, Oxford University Press.

Mauri, Caterina / Giacalone Ramat, Anna (2012): «The development of adversative connectives in Italian: Stages and factors at play», Linguistics 50(2), pp. 191-239.

Molinelli, Piera (2010): «Le strutture coordinate», in G. Salvi, L. Renzi (a c. di), Grammatica dell’italiano antico, Bologna, Il Mulino, vol. I, pp. 241-271.

Norén, Kerstin / Linell Per (2007): «Meaning potentials and the interaction between lexis and context: An empirical substantiation», Pragmatics, 17(3), pp. 387-416.
Octavio de Toledo y Huerta, Álvaro S. (2018): «Paradigmaticisation through formal resemblance: A history of the intensifier bien in Spanish discourse markers», in S. Pons Bordería, Ó. Loureda Lamas (eds.), Beyond Grammaticalization and Discourse Markers: New Issues in the Study of Language Change, Leiden, Brill, pp. 160–197. DOI: https://doi.org/10.1163/9789004375420_007

Pons Bordería, Salvador (2018): «Paths of grammaticalization: Beyond the LP/RP debate», in S. Pons Bordería, Ó. Loureda Lamas (eds.), Beyond Grammaticalization and Discourse Markers: New Issues in the Study of Language Change, Leiden, Brill, pp. 334–383. DOI: https://doi.org/10.1163/9789004375420_012

Radden, Günter (1996): «Motion metaphorized: The case of coming and going», in E. H. Casad (ed.), Cognitive Linguistics in the Redwoods: The Expansion of a New Paradigm in Linguistics, Berlin, Mouton de Gruyter, pp. 423-458.

Stefanowitsch, Anatol / Gries, Stephan Th. (2003): «Collostructions: Investigating the interaction of words and constructions», International Journal of Corpus Linguistics, 8(2), pp. 209-243.

Traugott, Elizabeth C. / Trousdale, Graeme (2013): Constructionalization and Constructional Changes, Oxford, Oxford University Press.

Wiechmann, Daniel (2008): «On the computation of collostruction strength: Testing measures of association as expressions of lexical bias», Corpus Linguistics and Linguistic Theory, 4(2), pp. 253-290.