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**Introduction: Multimodality in argumentation**

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Argumentation is any discursive activity in which one or more participants, the arguers, put forward a series of arguments, premises or reasons as an attempt to affect the reasonable acceptance of a standpoint – or claim – which is not yet accepted, or it is doubted, by the other participants to the interaction (see Rocci 2017). Argumentation occurs in a striking variety of social contexts where people make decisions or construct a shared understanding of the world: political deliberation, the judicial institutions, education and science, corporations and markets, the media, and the public sphere at large are just some examples of contexts of argument (see e.g., Greco Morasso 2011; Andone 2013; Palmieri 2014; Zampa Forthcoming). Most of the extant research on argumentation structure, processes, and contexts – drawing from the ancient traditions of rhetoric, dialectic, and logic as well as from modern linguistics and discourse analysis – has only considered argumentation crafted and delivered by verbal means. It is only in the past twenty years that a focused interest in the visual and multimodal manifestation of arguments has emerged and developed into a field of inquiry. Scientific journals such as *Argumentation and Advocacy*, *Argumentation*, and the *Journal of Argumentation in Context* have published works dealing with the interplay of different semiotic resources in argumentative interactions and discourses. Not all the scholars that extend the study of argument beyond the verbal seem to be aware of the huge amount of studies on multimodality that have been published within linguistics and semiotics since the 1990s (e.g., Kress and van Leeuwen 1998, 2001; Bateman 2008). At the same time, semioticians and linguists dealing with multimodality seem to be scarcely aware of the possibility of studying multimodal discourse formats with an argumentative approach.

When the interest in visual communication and other multimodal means arose, both multimodal studies and argumentation studies had to deal with a centuries-long tradition of categories and theories developed starting from verbal

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language and well adapted to the analysis of verbal texts. In the 1960s, for instance, Barthes (1964) started to apply norms and notions of verbal linguistics to static images, and Metz (1974) applied the linguistic notion of syntagmatic structure to the units of filmic montage. In a similar vein, the scholars who contributed to the special issue of Argumentation and Advocacy on Visual Argument in 1996 (Fleming 1996; Blair 1996; Birdsell and Groarke 1996) had to start facing the problem of whether “visual argument” exists or not with a bunch of categories designed for the verbal at their disposal. This directed scholars to pay attention to the structure of multimodal texts and to how things work together in it. At the same time, imposing the categories of language to something else generated some difficulties and misunderstandings. It is still debated whether abandoning logocentrism in methods and categories is a wise solution.

The present special issue aims to bridge the study of argumentation with the field of multimodal discourse analysis to examine how argumentation is realized through and starting from the integration of different semiotic modes (including pictorial, gestural, sound, written and spoken language, graphs and diagrams, symbolic formal languages). This introduction presents the bricks of this bridge and sets the basis for its design.

1 The precursor of studies on multimodality

The Panzani magazine advertisement that became famous thanks to Roland Barthes’s “Rhétorique de l’image” (1964) is apparently devoid of surprising features. On a warm red background, a white shopping net is depicted: it contains onions, potatoes, two packages of Panzani pasta, a red pepper, a mushroom; meanwhile, a can of Panzani sauce, a package of Panzani grated parmesan, a tomato, and some potatoes are coming out of the shopping net. A white text in block letters reading “pâtes – sauce – parmesan – a l’Italienne de luxe” closes the magazine advertisement at the bottom on the right-hand side. What is so interesting about this simple piece of communication? What is its “rhetoric”? From the point of view of multimodal discourse studies, the interesting questions are: Is there a relationship between the products depicted in the photograph and the white text at the bottom? If this is the case, how are they connected to each other and how do they create meaning together?

Barthes notes that images – such as photographs, drawings, moving images, etc. – are often employed in combination with verbal cues that “dirige le lecteur entre signifie de l’image” (Barthes 1964: 44). Different relations between image and text can be established. The chaîne flottante of meanings of an image can be
limited and fixed by the verbal components, which reduces the natural polys-
emy of depiction. Alternatively, verbal text and images can establish an equal
relationship and be complementary to each other. Barthes names the first type of
relationship ancrage (a relationship typical of advertising) and the second type
relais (a relationship that can be found in cartoons and comics). The two types
can co-exist in the same discourse item.

In this seminal essay, Barthes employs the categories of denotation and
connotation, and of syntagm and paradigm, notions that are dearer to the field
of semiotics than to the field of rhetoric. Indeed, Barthes’s work is conceptually
far more about semiotics (the study of signs) than about rhetoric (the study of
persuasive discourses in context). Still, Barthes provides insights for a rhetorical
consideration of the Panzani example, especially when he describes what recent
approaches to argumentation (based on a long tradition of studies) call the
endoxical and factual premises of argumentation (Rigotti and Greco Morasso
2010; Rocci 2006, 2017). The picture of the Panzani advertisement frames the
situation of recently coming back from a market (the white shopping net has
been just put on a table), where the imagined consumer bought fresh products
that will be the ingredients of a handmade meal (Barthes 1964: 41). In order to
read the image this way, Barthes continues, it is necessary to rely on shared
knowledge and values, such as cooking one’s own meal with fresh ingredients –
something that is positively evaluated – as opposed to preparing a meal using
products made with preservatives. Moreover, putting together red, green, and
white makes the audience think of Italianicity, a value that is repeated in the
brand name Panzani, which reminds one of an Italian name. In addition, the
closeness of the products – the Panzani ones and the fresh ones – gives the idea
that they all belong to the same category of freshness; this is, again, based on
the shared value that fresh products are to be preferred. An aesthetic value is
also evoked as the composition of the print ad recalls a still-life painting. The
verbal headline anchors the meaning of the picture by pointing out which are
the products that are promoted and by better framing the situation – a de luxe
situation of Italian gastronomy – in which the products are consumed.

2 Towards a multimodal rhetoracy

2.1 Multimodal discourse studies: Some interests and issues

Barthes witnessed and pioneered what Mitchell (1994) named a “pictorial turn.”
This turn corresponds not only to a growing employment of the visual and the
multimodal in everyday and professional communication but also to a growing interest in visual and multimodal artifacts by different disciplines.

Visual and multimodal communication has always existed in both oral and written communication. Oral interactions are multimodal formats combining verbal elements together with intonation, gestures, gaze, and posture. Even written medieval documents were full of illustrations, as Bearden (2012) shows in his work on the Old English Illustrated Hexateuch, an illuminated manuscript from the eleventh century (see also Mitchell 2005; Jewitt 2009: 3). Although we cannot claim that the existence multimodality “lies in the changing of world communication, the rise in digital technologies, and the globalization that results from the dialectical interplay between the two” (Bearden 2012: 2), we cannot even claim that there has been no increase in multimodality. As Bateman (2016) points out:

The use of written documents across all social niches and genres continues to grow rapidly within the vast majority of modern-day cultures. Moreover, [...] the combination of verbal language and other modes of expression, including all kinds of graphical, pictorial, typographical and layouting material, is now again sharply on the rise. The previously established restrictions of such combinations to particular genres, themselves sometimes marginalized as in comics or newspapers exhibiting more extravagant layout, are loosening considerably. There is also an accompanying rise in the cultural acceptance of mixed-modality documents as forms of artistic expression, as evidenced in the increasing consideration and awareness of graphic novels, sequential art and comics in both academic and public discourse. Even document types which have traditionally permitted the use of ‘illustration’, such as school textbooks, are making far more use of the technological advances available for presenting material of different kinds than previously. This expansion is driven both by technological possibilities and consumer demand. (Bateman 2016: 309–310)

Technologies enable professional communicators to produce multimodal artefacts with more ease. Annual reports by public companies, newspapers, and other media documents, for example, are designed with an extensive integration of different semiotic means for an audience that is more and more used to this kind of communication. This audience exploits the same technologies to create everyday multimodal communication to be, for instance, shared on social media (think of the wide production of memes and YouTube videos to be shared on Facebook, Twitter or WhatsApp).

The “ascendance” of multimodal communication gave rise to an “increasing interest among academics, professionals, and students in the role of image, gesture, gaze, and posture, and the use of space in representation and communication – in other words, multimodality. “Comments on the multimodal character of communication, texts, and media are increasingly commonplace across a range of disciplines (e.g., anthropology, education, design, linguistics, media and culture studies, musicology, sociology)” (Jewitt 2009: 1). In some cases, the
interest in multimodality became a struggle between the verbal and the non-verbal, a struggle said to be often won by the nonverbal. Jackob et al. (2016) go through the most popular examples of studies showing the dominant power of nonverbal cues in persuasive communication. They notice that these are psychological experiments taking place in laboratory setting with controlled variants rather than observations of people interacting in real contexts. It is thus difficult to verify how the findings can be generalized to the real situations.

In the 1990s, many years after Barthes’s first study on the “rhetoric of the image” and his proposal for some categories of image-text relationship, studies within multimodal discourse analysis started focusing again on the text and image divide. Many taxonomies of the possible relationships between the two have been developed (see Bateman 2014 for a complete overview of these taxonomies). However, “analytical methods for handling the orchestration [of multimodal documents] are few and far between” (Bateman 2008: 1)\(^1\) and the majority of image-text analyses remain actually descriptive (Bateman 2011: 18). The limitation of a descriptive approach is highlighted by Forceville as well because:

> these descriptions seldom result in non-trivial explanations why the texts convey what they supposedly do convey, let alone in the formulation of – however tentative – patterns or generalizations. By and by these long descriptions become a real chore to read, and often do not exceed the level of truisms ... Bluntly speaking, the authorial descriptions procure insufficient insights that a moderately attentive viewer-reader of the case-study under discussion had not already grasped himself. (Forceville 2007: 1236)

This descriptive approach suffers from the idea that “the ability to deal with multimodal documents [is] acquired implicitly – at least by successful learners”

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1 Some examples of successful attempts can be found in Bateman’s (2008) adaption of the tools provided by Rhetorical Structure Theory (Mann and Thompson 1988) for the analysis of multimodal written documents, Wildfeuer (2014) employing Asher and Lascarides’s (2003) Segmented Discourse Representation Theory for the analysis of the logical structure of the montage of film sequences, and works on the semio-pragmatic structure of multimodal artefacts employing Congruity Theory (Rocci et al. 2013; Mazzali-Lurati and Pollaroli 2014; Mazzali-Lurati et al. Forthcoming). The general idea behind these approaches is that discourse is a complex communicative action that provides a representation of the world and brings about a change in a specific context (see, e.g., Rigotti 2005; Rocci 2005; Rocci 2006; Danesi and Rocci 2009). The two intertwined dimensions of providing a representation and performing a communicative action constitute, respectively, the semantic structure and the pragmatic-rhetorical structure of discourse. The principles of coherence that govern the atomic units at the semantic level (see the notion of “rhetorical predicates” in Grimes 1975) correspond to the principles that govern the overall structure of a discourse and enable discourse units to hold together. This is the case for discourse format no matter which semiotic resources are employed (see Bateman 2008, 2014).
However, education and literacy cannot “afford to continue relying on implicit learning by ‘osmosis’ for multimodality” (Bateman 2008: 7) and cannot be thought “in isolation from a vast array of social, technological, and economic factors” (Kress 2003: 1). It would be more productive, in Bateman’s words (Bateman 2008: 7), to acquire a “multimodal literacy,” that considers carefully “the multimodal document as a carrier of meaning that draws on visual, spatial and verbal presentational modes in combination and co-operation.”

A further step should be to become sensitive and reflective about how multimodality is persuasive (either effectively or not) by responding to a context. Design and interpretation are always design and interpretation of situated discourses (see Bitzer 1968). For instance, by commissioning an ad designed to unmistakably associate the brand to Italian authenticity and freshness of the products, Panzani creates a world of the brand that is apt for one specific audience at one specific point in time leading the audience to purchase the products. A well-thought marketing strategy like this one results from a good knowledge of the context and the audience and could be unsuccessful with other conditions. Thus, “any attempts to come up with simple, universal recipes for successful and effective presentations are doomed to failure – there are no simple, universal explanations for responses to or the effects of persuasive communication” (Jackob et al. 2011: 265). We embrace the solution Kjeldsen suggests, which is to go from multimodal literacy to multimodal rhetoracy:

The solution is for us to stop thinking in terms of technology and begin to think rhetorically. As speakers, we should not be thinking of how to fill in a template. We should be thinking of purpose, goals and means. What do we want to achieve? How can we best achieve it? What tools will help us best? And what are the technological limitations and possibilities? ... As in any other form of communication, the speaker, before speaking, should emulate Cicero. He/she should perform a rhetorical analysis of the situation, the audience and communicative tools in relation to intention ... The time has now come for us also to think about Media Rhetoracy, in other words rhetorical competence. (Kjeldsen 2006: 12)

2.2 The visual and the multimodal in argumentation studies

Simultaneously to the above-presented studies within the field of multimodal discourse analysis, scholars from argumentation studies started to ponder on the existence of visual arguments. The 1996 special issue of the journal Argumentation & Advocacy on visual argument marked the start of this interest, but not without criticism and resistance (Fleming 1996; Blair 1996; Johnson 2003). In their pioneering essay, Birdsell and Groarke (1996: 1) argue against
the skeptical position that images cannot be arguments because they are indeterminate, vague, arbitrary, and intrinsically ambiguous (e.g., Blair 1996). Yet, they say, words as well may be vague and ambiguous in natural arguments and one cannot deny that there might be some debate about the interpretation of verbal arguments as well. Other features considered to be obstacles to the existence of visual argument were the nonlinear arrangement of elements in images, their – apparent – lack of propositionality, and their implicitness. The first publications on visual argument focused on either arguing for or arguing against these positions with little room for new theoretical proposals and analytical frameworks.

The transition from visual argument to multimodal arguments was not without obstacles either. As images often work in combination with verbal texts to advance premises and conclusions, scholars arguing in favor of visual argument often employed examples where an interplay between semiotic modes conveys the message. Multimodal documents were considered as a counterexample of visual argumentation by Fleming (1996) and Blair (1996). Lake and Pickering (1998) soon pointed out that the combination of words and moving images is a “strength” and it “does not mean that only discourse carries an argument and that images at best reinforce or serve as evidence for discursive claims. On the contrary ... there are many possibilities.” Some types of relations that the verbal and the visual can establish in argumentative discourses are identified in Roque (2012): the visual and the verbal may present parallel and redundant argument, the visual and the verbal construct jointly the argument, the argument is constructed through an opposition of the verbal and the visual. However, these categories remain at a descriptive level and do not consider the contextual constraints of persuasive communication.

As it is the case for the field of multimodal discourse analysis, a rhetorical approach represents a step further in the studies of visual and multimodal argumentation. Some scholars claim that images and multimodal combinations can be fruitfully conceived as enthymemes. In the rhetorical tradition, an enthymeme is a syllogism where some premises are tacit: “[the enthymeme] is deduced from few premises, often fewer than the regular syllogism; for if any one of these is well known, there is no need to mention it, for the hearer can add it himself” (Aristotle, Rhetoric, I, 1357a)

According to Bitzer (1959: 407), “to say that the enthymeme is an ‘incomplete syllogism’ – that is, a syllogism having one or more suppressed premises – means that the speaker does not lay down his premises but lets his audience supply them out of its stock of opinion and knowledge.” The suppressed premise (s) can remain unstated because they are shared opinions, values and pieces of knowledge that already belong to the common ground (Rocci 2006).
For Smith (2007), images can be fruitfully seen as enthymemes precisely because they depend on the ability of the rhetor to find common opinions that the audience agrees with and that the audience is required to actively retrieve. Because of the pictures’ “potential for semantic condensation” (Kjeldsen 2012: 241), “they offer a rhetorical enthymematic process in which something is condensed or omitted, and, as a consequence, it is up to the spectator to provide the unspoken premises” (Kjeldsen 2012: 241). In multimodal discourse formats, images together with other semiotic resources provide cues and directions for a correct interpretation of enthymematic arguments. This is the case, for instance, with the cognitive schemes provided by metaphor and other tropical means (Kjeldsen 2012; Pollaroli and Rocci 2015).

These are the starting points to argue in favor of a sensible marriage between multimodal discourse analysis and argumentation theory with a division of complementary tasks. Multimodal discourse studies focusing on the semiotic modes and their interaction in the orchestration of discourses and argumentation theory focusing on the link between premises and conclusions. Rhetoric represents here the bridge between the two by placing multimodal discourse items in contexts and showing their persuasive functioning and force.

3 Contributions to the special issue

The contributions to this special issue are presented in the following sections. The section “The thinness of multimodal argument” presents contributions on the issue of “under-specifying” or omitting the discussion about certain features of traditional studies on argumentation, operations that might hinder a full development of visual and multimodal argumentation. Discussing about certain “thin” issues of argumentation studies enables to solve the obstacles that have been highlighted by scholars arguing against multimodal argumentation. The contribution included in the section “The thickness of multimodal argument” points out the importance of the specificity of the semiotics and rhetoric of pictures. Scholars should take into account that images convey meaning in a “thick” way. The contributions included in the section “Multimodal meaning-construction and the logical structure of arguments” deal with unraveling the structure of the meaning of multimodal artefacts and the inferential work that this structure enables the audience to operate. The section named “Multimodality in the analysis, design, and support of argumentative activities” closes the special issue. Multimodality is related to argumentation not only because discourses can be multimodal and argumentative at the same time.
but also because there are cases of argumentative discussions about multimodal items, cases of argumentation elicited by the employment of visual or multimodal triggers, and cases of representations of arguments by multimodal means that help in designing, evaluating, and improving argumentation itself.

3.1 The thinness of multimodal argument: The problem of under-specification

Paul van den Hoven and Assimakis Tseronis begin this special issue with discussions in favor of considering multimodal argumentation as proper argumentation. In the chapter “Discussing discourse modalities in argument theory,” Paul van den Hoven exploits Anthony Blair’s opinion that purely pictorial communication is more indeterminate than purely verbal communication to start a discussion about the implication of “a hidden paradigm” of argumentation theory, which corresponds to the idea that arguments “can be reconstructed in a fairly straightforward way” from the verbal material of discourse. This discussion is not just a way to show that multimodal argumentation exists and needs room in studies on argumentation (something that has already been proven in other publications). As van den Hoven points out, “uncovering the somewhat hidden paradigm that Blair may have in mind as a reference point ... helps us gain insight into the implications involved in fully acknowledging multimodality as a means to convey argumentation for the development of argument theory.”

The author agrees with those who doubt the possibility for visuals and multimodal artefacts to be argumentative about the fact that the degree of indeterminateness in multimodal discourse is higher than in prototypical discourse composed of ordered sets of propositions. But he doubts the existence of such prototypical discourse types. Indeterminateness is a feature of multimodal discourses and it results in, first, the audience being asked to be more active in determining the meaning of a multimodal discourse and to find what is relevant by themselves. Second, in multimodal discourse many elements are implicit and mixed in complex discourse worlds. Third, creative schemes are employed in order to construct a discourse, such as metaphors and narratives.

Van den Hoven concludes that having argumentation scholars maintaining the hidden paradigm would result in implications for argumentation theory as an academic discipline because it excludes the possibility for some multimodal discourse formats to be considered proper argumentative items.

In a similar vein, Assimakis Tseronis suggests a way to abandon the strict concepts coming from a narrow idea of argumentation in order to better welcome multimodal argumentation. In the chapter “Multimodal argumentation,”
Tseronis employs an ad campaign for the promotion of the newspaper *The Guardian* to argue that “argument is neither verbal nor visual since argument is not to be defined on the basis of the verbal, visual or other semiotic means by which it is realized in communication.” After a close reading of the literature on visual argumentation – pointing out its achievements and its limitations – Tseronis proposes overcoming the distinction between the verbal and the visual in the study of argumentation and to adopt, instead, “a multimodal perspective,” which should take into consideration also the research developed in the field of multimodal discourse analysis. This means, in the author’s words, that “the argument is to be reconstructed by taking into account the interaction of the verbal and the visual mode and by paying attention to choices made regarding the visual form composition, not by merely reading off the standpoint from the verbal mode and the arguments in support of it from the visual mode.” For Tseronis, acknowledging the “multimodal nature of communication” would be a step forward towards opening the research to more interesting questions that simply asking whether and how images are arguments. More interesting questions may include: “what is the argumentative relevance of the various modes that may combine in genres of different argumentative activity types and how can we go about analyzing and evaluating argumentative discourse, in which more than one modes combine?”

In order to show that “the argumentative analysis of multimodal discourse is ... not merely seeking to identify whether a picture or some visual element plays the role of the standpoint or the role of the argument but how choices made from the affordances of the various modes can be said to contribute to the on-going argumentative procedure,” Tseronis analyzes some examples from an advertising campaign for *The Guardian*. The author shows that the layout mode of the print advertisements is fundamental to read the main argument provided in support to the standpoint “Buy the Guardian” and that the double illustrations by Noma Bar are not merely depictions of the referent of the propositions used in the arguments, but they help navigate the message.

### 3.2 The thickness of multimodal argument: The virtues of condensation

From Jens Elmelund Kjeldsen’s article “Visual Rhetorical Argumentation” we learn that pictures should be studied by taking into account their specificity. Kjeldsen argues for the existence of visual argumentation and supports two related claims: (1) the study of visual argumentation is possible by considering that argumentation is a cognitive phenomenon embedded in a specific situation
and by introducing the notion of symbolic condensation; (2) not only must the
study of visual argumentation consider pictures to be as relevant as language is
but also it must take into account that the aesthetics of pictures is different from
that of words. Indeed, “because of the phenomenological quality of pictures,
their visual plenitude and semantic ‘thickness’ disappears if we reduce the
pictorial representation to only theoretical concepts, cognitive phenomena or
simple verbal propositions.”

Indeed, pictures are characterized by “symbolic condensation” because they
condense “many different ideas into one, so that the effect and meaning of a
picture is grasped in one single instant – in a blink of an eye, so to speak.” This
results in the strength of pictures, which comes from their immediacy of under-
standing, potential instantaneous reception, possibility to cue and evoke thoughts
and feelings, semiotic richness, and simultaneous coding. According to the
author, symbolic condensation can be both emotional and rational. It is emotional
because a picture of an event tends to activate the same emotions of a similar
event in real life; the emotional trait can be affected (and might be manipulated)
by, for example, the framing and the angle. Symbolic condensation is also
rational because it corresponds to an enthymeme, which must be processed and
filled in by an active audience within a situated interaction. Indeed, Kjeldsen
supports an active participation of the audience in the reconstruction of enthyme-
matic arguments. And scholars should “examine the interplay between text,
context, and reception” by supporting their studies with reception analysis.

Kjeldsen concludes by pointing out two faulty approaches to the study of
visual rhetoric and argumentation that should be avoided. First, we should
avoid the reduction of the study of the rhetoric of images to a tropological or
ornatus approach (cf. Genette 1970). Kjeldsen does not claim that the study of
visual tropes and figures should not be carried out (see Kjeldsen 2012) but he is
aware that other aspects of rhetoric should be taken into consideration, for
instance the rhetorical situation, visual aesthetics, values, and topoi. Second,
we should avoid the interpretation of images as texts to be read and decoded as
if they were verbal texts. Pictures lack syntax and the meaning-making units are
difficult to distinguish. The coding of picture is weak, they do not have double
articulation, and they tend to be ambiguous.

3.3 Multimodal meaning-construction and the logical
structure of arguments

From the very beginning of her contribution, Janina Wildfeuer points out a very
important step made in the studies of multimodal discourse analysis, especially
those interested in audiovisuals: “film analysis, and multimodal analysis in general, is no longer seen as simply decoding the various semiotic resources involved in the meaning construction, but as asking for inferential processes of reasoning about the best and most plausible interpretation.” Indeed, the structure of films provides constraints on their interpretation, which “operates according to so-called textual cues ... in the artifact that clearly guide the recipient’s imagination and hypothesis-making.” This is an abductive and defeasible inferential process.

The author applies the “logic of film discourse interpretation” based on discourse semantics in order to “outline the discursive and rhetorical structure of filmic text and to retrace the inference process of the recipient.” In particular, this enables one to:

1. analyze the semantic content of films by illustrating in a box each event of the audiovisual discourse according to the recipient’s knowledge of the world and the interplay of semiotic resources (the box shows a list of the discourse referents represented both visually and aurally tagged with a variable to make it possible to describe dependencies; the eventuality is described as a propositional verbalization although it remains a defeasible one rather than a strong one; a logical operator signals that the inference of the eventuality is a defeasible relation);

2. describe discourse relations between the narrative events that maintain the film’s coherence. Among the set of discourse relations provided by Asher and Lascarides (2003), Wildfeuer (2014) identifies the following in filmic discourse: Narration, Elaboration, Explanation, Result, Background, Parallel, Contrast;

3. understand how the recipient works through the text and makes inferences, which are constrained by (1) and (2).

The logic of film discourse interpretation is a tool particularly suited for the analysis of dynamically unfolding discourses where recipients have to make a leap “from the last event to an event somewhere in the discourse before,” such as El vendedor de humo, which Wildfeuer chooses to analyze. Here recipients have to bring together the shots – thus we see the importance of montage in films – and their narrative events and infer a coherent relationship between them. Then the recipient is able to evaluate critically what s/he has seen before.

The inferential structure of metonymical multimodal arguments in campaigns is the focus of the article “The argumentative and rhetorical function of multimodal metonymy” by Andrea Rocci, Sabrina Mazzali-Lurati, and Chiara Pollaroli. By analyzing two social campaigns employing various channels to communicate their messages, the authors show that metonymy shrinks a
complex causal chain and highlights the most relevant parts of it. A combination of Blending Theory by Fauconnier and Turner (1998, 2002) and of the Argumentum Model of Topics by the Lugano school of argumentation (Rigotti and Greco Morasso 2010; Rocci 2017) is employed to reconstruct the elements of the framed situation triggered by a multimodal metonymical advertising message and the inferential path that links them to a thesis (which is often implicit and must be reconstructed from the available multimodal elements). Metonymy is shown to be isomorphic to argument schemes of the causal type and is shown to work rhetorically by choosing to highlight those elements of a causal chain that are close to the heart of the audience.

3.4 Multimodality in the analysis, design, and support of argumentative activities

The article by Marta Zampa and Marina Bletsas describes an argumentative activity about a multimodal object in a newspaper. They “present the argumentative analysis of a deliberative discussion at the main Italian-language newspaper in Switzerland, Corriere del Ticino, concerning the design of a multimodal news item labeled ‘picture news’.” Picture news are multimodal news items made up of a photograph, a capitalized caption above it together with a short article below it. They have a central position in the front page of a newspaper and represent a strategic choice for a newspaper in terms of salience of information and appeal. Zampa and Bletsas show how the news values of Corriere del Ticino and the dynamics of the interaction in the newsroom come into play when a decision about which picture news to choose is to be made. Among the criteria of the newsworthiness of pictures that “guide decision-making concerning the creation of picture news during editorial conferences,” the “availability of pictures of an event” prevails over other criteria (e.g., authoritative source of the picture and technical quality of it, aesthetic appeal of a picture, no pictures that might hurt the audience’s feelings) in the case study offered as an example in the chapter: “the image that is eventually selected is not aesthetically appealing, but at least depicts an event which has some impact on the Ticinese population and of which there are original pictures at disposal.”

The article by Silvia De Ascaniis, Sara Vannini, and Lorenzo Cantoni titled “Argumentation in participant-driven photo interviews” deals with pictures as vehicles to elicit an argumentative activity and obtain multimodal argumentation with the same pictures taking a significant role in the design of it. With the aim of understanding what people working in Monzambican Community Multimedial Centers think about the social value of these centers, participants
were asked to take pictures of something they liked, something they disliked or wished to improve, and something they perceived meaningful and representative of their center. The pictures were then used “as catalysts of the argumentative discourse, as anchors to start a reflection on the meaning of the CMC for individuals and for the community.” As part of a broader research project on the social significance that different agents attribute to technology in developing countries and the possibility of achieving sustainability in the centers, in De Ascaniis et al.’s article, the focus is on the function pictures have in the construction of argumentation. By analytically reconstructing the interviews, the authors are able to check the argument role that photographs play and their semiotic function in relation to the verbal text. The findings showed that “photos played a substantial role in the argumentation about CMC, in that they were not decorations of the discourse; rather, they directly contributed to the propositions working as premises and standpoint. Photographs accomplished one of three roles: (a) they metaphorically represented the standpoint; (b) they gave evidence for the argument; (c) they metonymically represented one aspect of the argument. In the second and third case, photos functioned as factual premises in the argumentation.”

Sabrina Bresciani and Martin J. Eppler present a study on the use of diagram representations of argument to help to argue together. The tools for argument diagramming that the two scholars examine present different forms of visualization and were designed for different purposes: Araucaria is a formal and rigid-structured tool designed to facilitate the teaching of philosophy and critical thinking and to better evaluate arguments; Compendium allows for the pictorial representation of issues, claims, and arguments in a flexible format and with the employment of colors and icons; Debategraph is an online tool to which different users can contribute and it allows for the creation of cross-links between maps. The two contributors wish to describe the “visual aspects of argument maps in order to provide a vocabulary for discussing, selecting and designing the appropriate argument mapping technique for specific purposes” and find out “which are the most relevant visual aspects to consider when designing, evaluating or improving argument maps.” In order to do so, Bresciani and Eppler propose a socio-visual framework “which can be used to better design, understand, evaluate, and use argument maps in collaborative settings for decision making purposes.” The factors composing their framework are (1) visual impact, (2) clarity, (3) perceived finishedness, (4) directed focus, (5) facilitated insight, (6) modifiability, (7) discourse management. The authors conclude that argument maps can “better serve as collaborative argumentation catalysts” if designers take into account the seven factors of the framework in accordance with the context and purpose of use of the tool and if users of diagramming tools employ the seven dimensions to
question the usability and effectiveness of the tool for collaborative argument mapping. Of course, collaboration between designers and users can result in an improvement of these tools.

References


