When Words and Graphs Move the Eyes: The Processing of Multimodal Causal Relations

Giovanni Parodi  
Pontificia Universidad Católica de Valparaíso  
Chile

Cristóbal Julio  
Pontificia Universidad Católica de Valparaíso  
Chile

Inés Recio  
Heidelberg Universität  
Germany

Research on causal relations in multisemiotic texts constituted by words and graphs has been scarce with only a few exceptions. In the current study, eye movement behavior was studied in seventy-six Chilean high school students, who read a set of twelve causally-related economics texts in Spanish in four experimental conditions. The objective is twofold. We aimed, on the one hand, to observe the main effects of the causal discourse marker (DM): por tanto and the statistical causal graph (G), as well as the interaction effect of both variables on different eye tracking measures. On the other, we seek to observe the effects of the DM on the same eye tracking measures for the graph system (GS) area of interest (AOI). The findings showed that the conjoint presence of the DM and the G did not positively influence the processing of selected AOs. Analyses also reveal no significant effects on the GS AOI. Thus, the results indicate that the DM tend to decrease processing times, while the G increases them. Additional analyses conducted on the integrative transitions between the verbal system and the graph system reveal that more transitions were identified between the consequence segment and the graph system, thereby confirming that the consequence segment is crucial for the integration of both semiotic systems.

Keywords: Eye movement, eye tracking, causal relations, discourse marker, multisemiotic texts, graphs, first pass reading time, second pass reading time, integrative transitions

Introduction

Multisemiotic written texts, composed of multiple semiotic systems (e.g., words, graphs, images, diagrams), are widely employed in academic and professional contexts and especially in cross-disciplinary genres (Parodi, 2010, 2015). Graph/word texts, for example, have been identified as fundamental written discourse tools in the construction and transmission of specialized knowledge (Kosslyn 1994; Schnottz & Baadte, 2015; Danielson & Sinatra, 2016; Parodi & Julio, 2016, 2017). Similarly, economics reports are written using a wide range of diverse semiotic systems, such as verbal and diagrammatic (Parodi, Julio, & Vásquez-Rocca, 2015). Both systems may express causation, which has been defined as the most significant relation in the world (Mackie, 1974), not only through descriptive textual analyses (García Izquierdo, 1998; Martín Zorraquino & Portolés, 1999;
of causal semantic discourse relations when considering multisemiotic texts, discourse markers and graphs. The second section describes the methodology, focusing on the participants, experimental design, the material and procedures. Section three presents the results. In the final section, we summarize the results and discuss the findings, highlighting some of the problems encountered, as well as possible solutions and avenues for further research.

### Causal Discourse Relations

#### The Verbal System

As a phenomenon of dual component – a cause and a consequence – discursive causality must be necessarily treated as an instantiation of connection (or ‘connectedness’, Sanders & Spoooren, 2001). This is the case whether only one discourse segment has been expressed and (causally) linked to an assumption available in the common ground of the interlocutors and, therefore, only contextually accessible or whether the causally related segments have both been uttered. The latter type constitutes the focus of this study (1).

(1) Los incendios forestales en el sur aumentaron. **CAUSE** Por tanto, la producción maderera descendió. **REASONED CONSEQUENCE** [Forest fires in the South increased. Therefore, wood production decreased.]

Two discourse segments holding a causal relation can be linked by means of an explicit semantic mark – prototypically a connective (por tanto, in Spanish; ‘therefore’ in English) or a causal phrase (a causa de, in Spanish; ‘due to’ in English) (Taboada, 2006).

In (1), the Spanish argumentative connective *por tanto* provides readers with an explicit instruction on how to process the text. As a connective, the semantics of *por tanto* is mainly of procedural nature, as opposed to conceptual meaning. Procedural meanings act as constraints on inferential processes and can be defined as “encoded instructions that specify computational operations to be performed during interpretation and, more precisely to access a particular context for interpretation.” (Escandell
Causal discourse relations have been commonly categorized in terms of their degree of subjectivity (Sweetser, 1990; Sanders et al., 1992, 1993; Pander Maat & Degand, 2001; Sanders, Sanders, & Sweetser, 2012); that is, to the presence or absence of the so-called Subject of Consciousness who assumes the responsibility for the dis-
course relation (Pander Maat & Sanders 2001). Within a continuum of subjectivity (Sanders & Spooren, 2015; Li, Sanders, & Evers-Vermeul, 2016), according to the content of the texts employed in this study, the critical stimuli reflect relations close to the objectivity pole: one event causes another in the real world; they belong to the non-novolitional content domain (as opposed to epistemic or speech-act domain), and they describe physical facts (as opposed to mental facts, judgements, or speech acts) (see 1).

The Graph System

Statistical graphs are complex multisemiotic systems (Parodi, 2010; Parodi & Julio, 2016, 2017). They represent visual data through the combined use of points, lines, numbers, symbols, shading, and color, together with a coordinate system (Bertin, 1983; Tufte, 2001). There exists a great diversity of graphs, such as bar charts, Cartesian graphs, curve-difference charts, juxtaposed Cartesian graphs, and pie charts (Bertin, 1983; Cleveland & McGill, 1984; Tufte, 2001). Graphs are widely used across disciplines, and they play an important role in the communication of scientific and technological knowledge, as well as in business, education and mass media in general (Cleveland & McGill, 1984; Der & Everitt, 2015).

For Zacks and Tversky (1999), statistical graphs are cognitive artefacts used in scientific discourse both to reason and to communicate data, as they help interpret the results obtained in scientific research and allow communication and dissemination of results and conclusions. Statistical graphs are of paramount importance in the development and communication of scientific research, which has led to conceptualization of them as powerful objects (Kosslyn, 1994; Cheng & Simon, 1995; Tufte, 2001; Danielson & Sinatra, 2016). Furthermore, the visual representation of data facilitates the interpretation and comprehension of numerical or statistical values associated with variables under study. The subsequent wide dissemination and frequent use of graphs have motivated researchers to identify and describe the different cognitive processes involved in the reading of graphs (Acartürk et al., 2007; Hegarty, Canham, & Fabrikant, 2010; Schnotz & Baadte, 2015; Strobel, Sass, Lindner, & Koller, 2016), and to develop theoretical-empirical models (e.g., Cleveland & McGill, 1984; Pinker, 1982, 1990; Winn, 1994; Shah, 1997; Mayer, 2005, 2010).

Instead of simply showing associated values, statistical graphs link two or more variables (Tufte, 2001). This is possible because graphs display quantitative information that reveals patterns through the visual distribution of the data (Schmid, 1954). This variable-matching function of graphs allows:

... encouraging and even imploring the viewer to assess the possible causal relationship between the plotted variables. It confronts causal theories that x causes y and with empirical evidence as to the current relationship between x and y. (Tufte, 2001, p. 47)

However, the simple juxtaposition of variables does not necessarily imply causality between them (Glymour, 2006). In the analysis of statistical data, certain conditions must be fulfilled in order to establish causality between variables (Pearl, Glymour & Jewell, 2016). Nevertheless, graphs can present causal relations between variables whenever the analysis of the statistical information verifies so or when such causal relation is confirmed. Graphs, in this way, fulfill the purpose of explaining causal relations, even serving as evidence of the relation between two or more variables.

Two types of relations between variables can be established: direct relations, also called positive relations, and inverse relations, known as negative relations. In positive relations, the increase or decrease in one variable causes an identical action in the other, while in negative relations, the increase or decrease of one variable leads to the opposite action in the other (Pearl, Glymour, & Jewell, 2016). The direction of the relation is important to establish the influence of one variable on the other; at the same time, it determines the way in which these variables must be represented in the graph.

In this research, the statistical graphs presented to the participants are composed of two variables, a cause and a consequence that are related in a negative way, where the increase of one variable causes the decrease of the other.
Methods

Participants

Seventy-six Chilean students attending a public high school (39 female, 37 male, mean age = 16.6 years, S.D. = 2.2) took part in the study. All were native Spanish speakers. At the time of the experiment, all participants were in 11th grade. Their parents gave their written informed consent to the experimental procedure, as required by the National Commission for Scientific and Technological Research (CONICYT) in Chile. The participants did not present vision disorders that could interfere with the eye tracking methodology.

The a priori sample size estimation considered the following parameters: a) significance level $\alpha = .05$, b) $(1-\beta) = 0.9$, and c) effect size = .2 (small; Cohen, 1992). As a result, the minimum required sample size was seventy-two participants. All analyses were conducted using GPower 3.0 (Faul, Erdfelder, Lang, & Buchner, 2007).

Design, Areas of Interest, and Dependent Variables

Design

In order to carry out the first objective of the study, a two-factor within-subject design was implemented, which encompassed four experimental conditions (A, B, C, and D), as follows (see Figure 1):

(A) presence of the DM and presence of the G (+DM+G);
(B) presence of the DM and absence of the G (+DM-G);
(C) absence of the DM and presence of the G (-DM+G); and
(D) absence of both the DM and the G (-DM-G).

Areas of Interest (AOIs)

The AOIs were segmented manually with the Tobii Studio software (Tobii Technology AB) and corresponded to the verbal system (VS: S1+S2), the S1 being the cause segment, and the S2, the consequence segment. Figure 2 shows an example of a verbal/graph text and the four AOIs.
Dependent Variables

Three dependent variables were included in the experiment: a) Fixation Time, b) First Pass Reading Time, c) Second Pass Reading Time (Hyönä, Lorch, & Rinck, 2003; Rayner, 2009; Holmqvist, Nystrom, Andersson, Dewhurst, Jarodzka, & van de Weijer, 2011). These measures were analyzed for the verbal system (VS), for the cause and the consequence discourse segments (S1 and S2, respectively), and for the graph system (GS). These dependent variables correspond to what Holmqvist et al. (2011) have classified as numerosity measures (event-counting measures).

The Fixation Time (also called Total Reading Time) amounts to the total time spent on an AOI, including rereading and reinspections of the target region (Hyönä et al., 2003; Rayner, Chace, Slattery & Ashby, 2006). First Pass Reading Time is obtained by summing up the duration of the fixations within the target AOI before exiting it, whether moving forward or looking back in the text (Rayner & Sereno, 1994; Rayner, 1998; Hyönä et al., 2003). Second Pass Reading Time (Hyönä et al., 2003; Rayner, 2009; Juhasz & Pollatsek, 2011) is the summed duration of all the fixations that occur after the first pass reading, when the eyes reenter the target AOI. First and second reading measures also include the duration of all reinspections within the target region before exiting it.

The values of the eye tracking measures reported here correspond to the aggregated time needed for each participant to read all three versions of the texts integrating each experimental condition (see Materials section).

Equipment

Reading data was recorded using a Tobii Eye Tracker TX-300 set on a desk in front of the subject. The TX-300 Eye Tracker is a screen-based eye tracking system that capture gaze data at 300 Hz. The accuracy of the system is less than 0.5 degrees in optimal conditions. The screen resolution for the experiment was 1920 x 1080. The software Tobii Studio Pro was used for the design of the experiment, to collect the data, and to draw the AOIs. A special script programmed in Java was employed to compute the eye tracking measures, since Tobii Studio Pro does not provide First and Second Pass Reading times as part of the manufacturer software.

Materials

Texts

The twelve target texts focused on economic variables on a range of topics, such as dollar value, copper production, oil exportation, and mining resources. The twelve texts were designed in order to display the four experimental conditions as described in Figure 1. All participants read all critical items in all condition, and each condition was read – in different versions – three times by each participant. Filler items were added to the critical stimuli in a 2:1 ratio. The original texts from which the stimuli were constructed were part of curricular available information the participants have encountered in previous school activities.

The graphs designed for the experiments independently display a negative or inverse cause and consequence relation (graph system). The graph in Figure 1 shows two variables that clearly represent the semantic relation under study: the increasing of one variable generates the reduction of the other (e.g., the increase of forest fires in the South caused the decrease of wood production). The same explicit/implicit cause/consequence relation is observed in the verbal system: two juxtaposed sentences that may or may not be connected by the discourse marker por tanto and that express a cause-consequence semantic relation (see Figure 1). Therefore, the information presented in the VS and the information displayed in the GS are the same in terms of semantic content, making it possible to state that there is a synonymic relation (Taboada & Habel, 2013). Both semiotic systems express the equivalent causes and consequences, only with words in one case, and by means of lines, and a layout of numbers and words in the other.

Procedure

The presentation of the twelve texts was created using the Tobii Studio software (Tobii Technology AB).

Participants were seated in a chair facing a computer monitor in a quiet room, at a distance of approximately 70 cm from the monitor. A chin rest was used to mini-
mize head movements. Next, the eye tracker was adjusted for optimal recording. An initial calibration pattern was displayed to participants before running the eye tracking session.

After calibration, participants were told that they would be shown a series of texts on the computer monitor while their eyes’ position was recorded. Participants were asked to read normally, for comprehension, at their own pace. They were also told that after each text they would need to answer multiple-choice comprehension questions. After reading the instructions, participants moved to the next screen by pressing a key on the keyboard. Each trial began with the presentation in the upper left corner of a black cross on a white background for one second, followed by the presentation of the text. Each experimental stimulus was followed by a comprehension task. When an answer was selected, a new trial started. The entire session took approximately fifteen minutes. There were no time limitations in the experiment.

Data Analysis

To achieve the first objective of this study, main effects and interaction analyses were performed for DM and G factors. For these analyses, a two-factor repeated measures ANOVA was conducted. Both normality and sphericity assumptions were tested. While ANOVA tests are usually robust against normality transgressions, Greenhouse-Geisser (GG) corrections were obtained in case of violations of the sphericity assumption.

In order to accomplish the second objective, we conducted a Wilcoxon Signed-Rank test for related samples, since the normality assumption for these measures was not met.

All analyses were conducted using IBM SPSS Statistics for Macintosh (2016), version 24.0.

Results

Comprehension rates were high ($M = 89\%$, $SD = 8.9\%$). This data confirmed that the group of readers is rather homogeneous in terms of their level of comprehension of the texts and the causal relations included as part of them. At the same time, these results show that the students constructed coherent mental representations, and that the situation models were satisfactorily built up (van Dijk & Kintsch, 1983; Kintsch, 1998; Zwaan & Radvansky, 1998).

Results on the VS AOI

**Verbal system AOI: Fixation Time**

Table 1 shows mean ($M$) and standard deviation ($SD$) for all experimental conditions for Fixation Time on the VS.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Discourse Marker (DM)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Presence</td>
<td>Absence</td>
<td>Presence</td>
<td>Absence</td>
</tr>
<tr>
<td>Graph (G)</td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Presence</td>
<td>22946 $^a$</td>
<td>10189 $^a$</td>
<td>23330</td>
<td>9969</td>
</tr>
<tr>
<td>Absence</td>
<td>20532</td>
<td>7767</td>
<td>22108</td>
<td>8307</td>
</tr>
</tbody>
</table>

*Fixation Time is expressed in milliseconds (ms).

Results showed a significant main effect of the graph (G) for the Fixation Time ($F(1,75)=5.234$, $p=.029$, $\eta^2=0.029$), but no significant effects for both discourse marker (DM) ($F(1,75)=2.347$, $p=.130$, ns) and interaction between G and DM ($F(1,75)=8.50$, $p=.359$, ns). The effect size for the G main effect on Fixation Time may be considered between small and moderate, according to Cohen (1988) criteria (i.e., $\eta^2=0.06$).

**Cause and consequence AOIs: Fixation Time**

Table 2 shows $M$ and $SD$ for all experimental conditions for Fixation Time on the cause segment (S1).

<table>
<thead>
<tr>
<th>Factor</th>
<th>Discourse Marker (DM)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Presence</td>
<td>Absence</td>
<td>Presence</td>
<td>Absence</td>
</tr>
<tr>
<td>Graph (G)</td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Presence</td>
<td>9323 $^a$</td>
<td>8339 $^a$</td>
<td>8316</td>
<td>6551</td>
</tr>
<tr>
<td>Absence</td>
<td>8109</td>
<td>5672</td>
<td>7627</td>
<td>4819</td>
</tr>
</tbody>
</table>

*Fixation Time is expressed in milliseconds (ms).
The results show no significant main or interaction effects for the Fixation Time on cause segment (S1). By contrast, significant main effects of the DM were observed on the consequence segment (S2) \((F(1,75)=15.553, p<.001, \eta^2=0.060)\). The effect size for DM main effect for Fixation Time may be considered moderate. Nevertheless, no significant effects were observed for either the G factor \((F(1,75)=3.651, p=.060, ns)\) or interaction between the G and the DM \((F(1,75)=5.39, p=.465, ns)\). Table 3 shows M and SD for all experimental conditions for Fixation Time on the consequence segment (S2).

### Table 3. Mean and Standard Deviation for Fixation Time on the consequence segment (S2).

<table>
<thead>
<tr>
<th>Factor</th>
<th>Discourse Marker (DM)</th>
<th>Presence</th>
<th>Absence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>Graph</td>
<td>Presence</td>
<td>13623a</td>
<td>5844a</td>
</tr>
<tr>
<td></td>
<td>Absence</td>
<td>12422</td>
<td>5224</td>
</tr>
</tbody>
</table>

*aFixation Time is expressed in milliseconds (ms).

**Cause and consequence AOIs: First Pass Reading Time and Second Pass Reading Time**

This subsection presents more fine-grained measures by including First Pass Reading Time and Second Pass Reading Time on S1 and S2. Table 4 shows M and SD for all experimental conditions for both parameters on the cause segment (S1).

### Table 4. Mean and Standard Deviation for First Pass and Second Pass on the cause segment (S1).

<table>
<thead>
<tr>
<th>Factor</th>
<th>Discourse Marker (DM)</th>
<th>Presence</th>
<th>Absence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>First</td>
<td>Presence</td>
<td>2928a</td>
<td>2574a</td>
</tr>
<tr>
<td>Graph</td>
<td>Absence</td>
<td>2530</td>
<td>2072</td>
</tr>
<tr>
<td>Second</td>
<td>Presence</td>
<td>6395</td>
<td>6865</td>
</tr>
<tr>
<td>Pass</td>
<td>Absence</td>
<td>5580</td>
<td>4456</td>
</tr>
</tbody>
</table>

*aFirst and Second Pass times are expressed in milliseconds (ms).

The results showed no significant interaction effects for the First Pass on S1. However, for the Second Pass a main effect of the DM factor was observed \((F(1,75)=5.970, p=.017, \eta^2=0.019)\). Nevertheless, the effect size for DM main effect may be consider rather small.

Table 5 shows M and SD for all experimental conditions for both parameters on the consequence segment (S2).

### Table 5. Mean and Standard Deviation for First Pass and Second Pass on the consequence segment (S2).

<table>
<thead>
<tr>
<th>Factor</th>
<th>Discourse Marker (DM)</th>
<th>Presence</th>
<th>Absence</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>First</td>
<td>Graph</td>
<td>Presence</td>
<td>13874</td>
</tr>
<tr>
<td></td>
<td>(G)</td>
<td>Absence</td>
<td>2354</td>
</tr>
<tr>
<td>Second</td>
<td>Graph</td>
<td>Presence</td>
<td>11749</td>
</tr>
<tr>
<td></td>
<td>(G)</td>
<td>Absence</td>
<td>10067</td>
</tr>
</tbody>
</table>

*aFirst and Second Pass times are expressed in milliseconds (ms).

Regarding First Pass, main effects for both DM factor \((F(1,75)=9.304, p=.003, \eta^2=0.033)\) and G factor \((F(1,75)=4.954, p=.029, \eta^2=0.020)\) were observed. Similarly, for the Second Pass, main effects of both DM factor \((F(1,75)=6.908, p=.010, \eta^2=0.029)\) and G factor \((F(1,75)=6.860, p=.011, \eta^2=0.029)\) were observed. All effect sizes may be considered between small and moderate (i.e., \(\eta^2=0.01=small, \eta^2=0.06=moderate\)). No interaction effects were observed.

**Results on the GS AOI**

Table 6 shows M and SD for two experimental conditions (A and C) for Fixation Time, First Pass and Second Pass on the GS AOI.

### Table 6. Mean and Standard Deviation for Fixation Time, First Pass and Second Pass on the graph system (GS).

<table>
<thead>
<tr>
<th>Discourse Marker (DM)</th>
<th>Presence</th>
<th>Absence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixation Time</td>
<td>10147</td>
<td>7857</td>
</tr>
</tbody>
</table>
All analyses on the GS AOI showed no statistical significant differences between conditions A and C for Fixation Time ($Z = - .730$, $p = .465; n.s.$), First Pass Reading Time ($Z = - .764$, $p = .445; n.s.$), or Second Pass Reading Time ($Z = - .096, p = .923; n.s.$).

Discussion

We had expected to observe that the presence of the DM and the G would diminish reading times, separately. Moreover, we had expected that the interaction of both of them would also decrease reading times. These hypotheses were tested for the VS, the S1, and the S2. An additional expectation was that the presence of the DM would decrease reading times on the GS. In general terms, results regarding the first objective showed main effects of DM and of G. However, no interaction effects (i.e., DM x G) were observed. The analyses for the second objective revealed that no significant effects for DM on the GS were observed.

According to the results obtained, no main effects of the DM were observed on the complete verbal system (S1+S2); however, the presence of the connective showed varying influences on the two independent discourse segments constituting the cause-consequence semantic relation. Considering the S1, results show that the presence of the DM slows-down Second Pass Reading Time on the causal segment. More interestingly, the DM showed important effects on the consequence discourse segment (S2) for all the three measures involved in this study. The results revealed that the DM reduces Fixation Time, and First and Second Pass Reading Time on the S2 segment. By contrast, no main effects of the DM were observed on the GS. These findings partially support one of the hypotheses of this study: the DM reduces cognitive efforts while reading causally-related texts by speeding up the time needed to process the consequence segment.

As mentioned, for the causal discourse segment (S1) an effect of the DM in Second Pass was found in the inverse direction than for S2. In fact, the S1 is processed more slowly in presence of the connective *por tanto*. Its procedural instruction leads readers to return to the S1 more often than in the implicit condition in order to build a situation model. Explaining this result deserves reference to how both S1 and S2 are processed during First Pass reading. No significant effects of the DM were found on S1 in First Pass, which may find a straightforward explanation based on the ‘principle of continuity’ (Murray, 1997): reading starts at S1, and it is not until readers finish reading it that they start to have expectations about the type of discourse relation that holds between both segments. Also, the significantly lower First Pass Reading Time of S2 in the explicit condition shows that the presence of *por tanto* allows readers to acknowledge, from the beginning of the processing, that the S2 following the DM is a consequence that must be reasoned out from the content of S1. Such facilitating effect of the DM seems to be suppressed during the Second Pass of S1, which is longer in the explicit condition. However, the facilitating effect of the DM endures if global processing is considered, as reflects in the fact that no significant differences were observed in the total reading time (Fixation Time) for S1. In other words, the participants of the study are compelled to link S1 and S2 causally, and this produces a slow-down effect of the Second Pass on S1 (cancelled out in Fixation Time), probably due to the readers’ need to re-check the semantic status of S1 as the cause of the discourse relation in order to build the situation model.

For the consequence discourse segment, the global facilitating effect of the DM throughout reading (in First and Second Pass as well as in Fixation Time) may be due to the nature of connection in general and to the structure of forward consecutive relations in particular. Instances of connection need at least two discourse segments for the relation to arise. In the case of forward consecutive relations (a cause is followed by a consequence), the first segment argumentatively points to the second, either based on its lexical content and/or by means of the presence of a forward consecutive connective. In other words, the event expressed in S1 moves readers towards S2, where they will carry out further inferential processes.
until a complete mental representation is constructed. A procedural instruction like the one coded in *por tanto*, as a generator of readers’ expectations about ‘what comes next’, facilitates the integration of the argument contained in S2, which, as the findings revealed, is read faster when the DM is provided.

In general terms, in this study *por tanto* contributes to clarify the underlying causal relation between the discourse segments by means of its procedural instruction: “process the second discourse segment as a consequence deduced from the events depicted in the first segment” (Martín Zorraquino & Portolés, 1999, p. 4100). Even if *por tanto* is not itself the source of the discourse relation – given it does not create it – the DM appears to force the connecting of the segments, “to add some meaning to the reading of the overall fragments” (Degand, 1998, p. 34). Thus, it makes the relation explicit and conveys a more constrained semantic status to each of the discourse segments that constitute the text, particularly to the S2.

In short, in spite of the fact that in general readers expect two juxtaposed verbal segments to be arranged linearly and to be causally related, in this study, the implicit condition demands, in general, longer processing times compared to the explicit condition. This finding supports the importance of explicit linguistic markers in order to establish discourse relations; particularly, in relation to the facilitating role of causal connectives to construct causal relations, especially when the access to a stored assumption in which to integrate the processed text does not seem to be sufficiently constrained by the propositional content of the discourse segments (McNamara, Kintsch, Songer, & Kintsch, 1996; Sanders, 2005; Taboada, 2006, 2009; van Silfhout, Evers-Vermeul & Sanders, 2014, Zunino, Abusamra, & Raiter, 2012; Zunino, 2017; see also Nadal et al., 2016, and Nadal & Recio, in press, on Spanish *por tanto* for different results when participants are confronted with causal relations reflecting assumptions clearly stored in their long-term memory as everyday world knowledge).

In relation to the G, in global terms, that is, considering Fixation Time, the G showed a slow-down effect on the VS. For S1 AOI, no main effects of the G were observed, neither in Fixation Time, nor in First or Second Pass Reading. Regarding the S2 AOI, even if the G reduced First Pass reading, it increased Second Pass, which cancelled out the earlier effect, as can be seen in the significantly longer Fixation Time of S2. The fact that a G effect in the same direction of the VS (slow-down) was found for S2 during Second Pass, allows us to maintain that all the detrimental impacts of the G concentrate particularly on S2.

Contrary to our hypothesis, the results revealed that reading the VS (S1+S2) of the texts including the G required more cognitive efforts and led to a more demanding task. Thus, the presence of a graph does not facilitate the processing of causally-related information; on the contrary, it seems to delay moment-to-moment reading processes, increasing one reading measure (Fixation Time). While the G showed an effect on the VS, the DM did not reveal any main effects.

The discussion so far suggests that constructing a mental coherent representation of multimodal texts (+DM+G) is not favored when the text presentation includes, at the same time, synonymous information from two different sources (‘Redundancy Effect’; Chandler & Sweller, 1991, 1996; Sweller, 2005; Sweller, Ayres, & Kalyuga, 2011). The finding that the presence of the DM has positive main effects supports, therefore, only partially the general hypothesis of this study: only the procedural meaning of the DM – and not the pictorial visualization of the causal relation by means of a statistical graph – seems to speed up reading times of causally-related texts.

Processing multimodal causal texts constituted by a verbal system and a graph system may produce a cognitive overload in working memory and, consequently, may delay processing in semantic memory. This may occur preferably when the information is presented in spatial and temporal contiguity (Mayer, 2005). In this line, Schnitz’s (2014) Integrated Model of Text and Picture Comprehension predicts that the combination of text and pictures could also have detrimental effects. This negative effect (‘Redundancy effect’) may occur when information is presented in multiple additional forms or is unnecessarily elaborated. For texts written in Spanish, Parodi and Julio (2017) observed better results among university students in writing summaries based on com-
prehension of economics texts when readers were given a single semiotic system version (only verbal or only graphic) of the Monetary Policy Report genre. When texts present this kind of information, it is possible that readers be affected by the so called ‘Split-Attention Principle’ (Mayer & Moreno, 1998; Schnottz, 2005; Mayer, 2009); therefore, their overloaded attentional resources focus on only one system at a time, and then on the other, not being able to connect them immediately. Using eye tracking techniques, Parodi and Julio (2016) also reported findings that support the idea that when presented with verbal+graphic information in economics texts, university students preferred reading in first and for longer period of time the verbal system rather than the graphic. This could imply that integrating information from verbal and graph systems, in some contexts and for some readers, demands more cognitive effort, so readers tend to select and to concentrate preferably on the verbal system due to an overload on the visual working memory (‘Split-Attention Principle’).

However, on the other hand, the dual-coding theory (Sadoski & Paivio, 2001) assumes that adding pictures to texts always leads to better learning (two codes in memory are better than one). Similarly, Schnottz (2014) also points out that numerous studies have shown that - depending on specific conditions- students usually learn better from words and pictures than from words alone (Mayer, 1997, 2017: ‘Multimedia Effect’). In the same line, Holsanova, Holmqvist and Holmberg (2009) in a naturalistic newspaper eye tracking study, found that an integrated format with spatial contiguity between text and graphics facilitates integration and prolongs reading.

Complementarily, we may advance another possible explanation for the findings. Readers of our experiment have been educated to pay more attention to the verbal system than to any other semiotic system (‘Logocentric Principle’, Parodi & Julio, 2016). In most cases, they certainly read and comprehend multisemiotic texts (Parodi & Julio, 2017), but they have been formally cultured to believe that the most important component of a written text is the words. Moreover, Parodi and Julio (2016) asked university students in economics and in language studies three questions about perception and preference of relevance of the verbal or graphic information in written texts. More than 70% of the students in each discipline agreed that germane information was found in words rather than in graphs. No statistically differences were observed between disciplinary origin of the university students. For Radford (2010), the eyes have been domesticated, that is, culturally educated to read a semiotic system with a specific emphasis. This seems a promising hypothesis that may deserve further research.

Nevertheless, considering the findings of the present study, it is not only the case that readers did not pay attention to the graph at all; in fact, they did read it (see Table 6). The specific findings regarding the G showed that the VS and, particularly, the consequence segment (S2) were read for a longer time in the presence of the G. This indicates that when reading a text in which different semiotic systems are present, the reader should read them both and then integrate the propositional contents of each system into one coherent mental representation (Schnotz, 2014; Mayer, 2005, 2009; Mason, Pluchino, & Tornatora, 2015). This additional process should increase second reading times and the integrative transitions between semiotic systems. In order to find out whether the increase on the reading times on the VS and especially on the S2 was due to an effect of the transitions between S1 or S2 and GS, we conducted further preliminary analyses. To this end, transitions (from and back) were obtained, and a Wilcoxon Signed-Rank test for related samples was conducted to test the hypothesis. Our interim results showed that transitions between the S2 and the GS were higher in number than the transitions between the S1 and the GS (Z = -7.366; p = .000) (see Appendix 1).

These results may suggest that the integration processes of the consequence segment (S2) may occur differently from those of the cause segment (S1), which would offer a preliminary explanation for the longer reading times on the consequence. Furthermore, the provisional data opens the possibility that the integration of both semiotic systems, the graphic and the verbal, could take place with focus on the consequence segment. More analyses would be needed to specify the precise region in the graph from which the information is contrasted with the verbal information. We are certain that these analyses were beyond the scope of the current study, but this preliminary data may inspire hypotheses for future research.
Conclusions

After decades of intensive research primarily focused on the verbal system of written texts, processing multisemiotic discourse is now receiving increasing interest, aimed in particular at the comprehension of texts that include graphs. In this article, we have argued that words and graphs working together may help readers construct a coherent mental representation of the text. Thus, when constructing a complex mental model, readers would benefit from a more informationally dense text containing a DM and a G, expressing an inverse causal objective, content-related semantic relation (van Dijk & Kintsch, 1983; Kintsch, 2013; Sadoski & Paivio, 2001; Mayer, 2009; Schnotz & Baadte, 2015). In light of these arguments, our initial hypothesis was that a higher informationally dense text would lead to faster processing of the information expressed verbally and graphically, and that subsequent reading times would then slow down. As discussed above, however, the joint presence of the DM and the G as an integral unity that facilitates discourse processing was supported only partially. Although we found no evidence for interaction effects between the presence/absence of the cause-consequence discourse marker por tanto and the statistical causal-consequence graph, we observed main effects on the DM and the G, separately.

The effects of the DM are particularly clear and reveal that its instructional value endures until the construction of a coherent mental representation has been completed. The presence of the G, however, slows down the processing of the verbal system, particularly in the consequence segment. This is due to the fact that the G requires to be integrated and this is reflected on the VS.

Complementarily, additional preliminary analyses on integrative transitions between the S1, the S2 and the GS revealed that the cause and the consequence discourse segments were proceeded differently in their interplay with the GS. More interactions were observed between the consequence discourse segment and the graph.

Considering methodological implications, we are aware that the argument over which measure is best to use as an index of cognitive processing partly depends on what is the determined focus of the examination at hand. The currently available measures do not always help the researcher capture or reflect the whole reality involved in cognitive processing, particularly at discourse level. In this vein, the preliminary evidence advanced here, analyzing discourse segments with particular distinctive functional and semantic properties by resorting to different eye tracking measures, helped reveal that the cause segment was processed differently. This suggests that the analysis of global processing indicators is well complemented by precise parameters, which in this study helped disclose effects of combining different semiotic systems in texts, an effect particularly visible on S2.

As well known, research with eye tracking technology for a long time focused mainly on the processing of syllables, words, and isolated short sentences; thus, exploring and defining new related fine-grained measures are challenges for researchers, particularly when studying processing, for example, at multisemiotic discourse level or on global or macro dimension (e.g., Liversedge, Patterson & Pickering, 1998; Hyönä et al., 2003; Mikkilä-Erdmann, Penttinen, Anto, & Olkinuora, 2007; Holmqvist et al., 2011).

As for the limitations of this paper, in future research, we should move, on the one hand, beyond synonymic relations between words and graph. A more demanding and probably diverse data could be explored studying multiple relations between systems, such as antonym or more specifically what we could call 'complementarity': a multisemiotic relation in which a graph would add crucial exclusive information to the words forcing the reader to critically integrate both representational systems in order to construct a unified coherent mental representation of the whole text. On the other hand, this study focuses in cause-consequence content relations marked by the Spanish connective por tanto in which the related segments present an inverse negative relation. The effects of other types of causal relations and of other connectives on multimodal processing should be investigated in the future, as well as the effects of other types of causal relations and of other connectives, also those that require a different order of the cause and consequence segments.
Despite these limitations, the current research has scientific significance as it suggests the potential of a novel approach to combine words and graphs from a discourse-oriented perspective; also, it can be taken as a starting point to further examine, for instance, the theoretical implications of the various formats of multisemiotic text representations and their integration processes. As of our knowledge, even though there exist some advances, there is no up-to-date systematic available description of the words-graphs intermodal connections across disciplinary discourse genres and their respective levels in comprehension, as well as in learning. A more in-depth analysis should take into account the present findings.

After a decade of research on multimodal words/graph text processing and comprehension, we still adhere to Acartürk et al.’s (2007:10) words “…contra to the models for eye movement control in reading, there is no model for eye movement control in text-graphics documents, despite their potential for formal descriptions”.

Finally, although our study only conducted preliminary analyses on integrative transitions, it reveals a promising future for this line of research. Investigating on the reading routes of multisemiotic texts and the processes involved in comprehension and discourse integration in more natural settings is a challenging niche. In particular, some questions for future multimodal research are:

- Which are the reading routes that lead to integration of specialized disciplinary words/graph texts?
- At which exact moments do readers look at the graph?
- From which verbal system region do readers move to the graph system?
- How often do readers pay attention to the graph compared to the verbal system?
- How often do readers switch between the verbal system and the graph?

**Ethics and Conflict of Interest**

The authors declare that the contents of the article are in agreement with the ethics described in [http://biblio.unibe.ch/portale/elibrary/BOP/jemr/ethics.htm](http://biblio.unibe.ch/portale/elibrary/BOP/jemr/ethics.htm) and that there is no conflict of interest regarding the publication of this paper.

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Appendix

Appendix 1. Mean and standard deviation of the Number of Transitions between S1 ↔ GS AOI, and S2 ↔ GS AOI.

<table>
<thead>
<tr>
<th>Transitions</th>
<th>$M$</th>
<th>$SD$</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 ↔ GS</td>
<td>3.68*</td>
<td>3.51*</td>
</tr>
<tr>
<td>S2 ↔ GS</td>
<td>15.92*</td>
<td>8.49</td>
</tr>
</tbody>
</table>

*Number of transitions; * $Z=-.7366$, $p=.000$