Miranda de Oliveira Cidade, Lívia; Miranda de Oliveira, Mônica
O USO DO DISCURSO REPORTADO DIRETO POR UMA PESSOA COM AFASIA NA CONSTRUÇÃO DE UMA NARRATIVA
Revista CEFAC, vol. 16, núm. 1, enero-febrero, 2014, pp. 131-146
Instituto Cefac
São Paulo, Brasil

Available in: http://www.redalyc.org/articulo.oa?id=169330647015
THE USE OF DIRECT REPORTED SPEECH BY A PERSON WITH APHASIA TO CONSTRUCT A NARRATIVE

THE USE OF DIRECT REPORTED SPEECH BY A PERSON WITH APHASIA TO CONSTRUCT A NARRATIVE

O uso do discurso reportado direto por uma pessoa com afasia na construção de uma narrativa

Lívia Miranda de Oliveira (1), Mônica Miranda de Oliveira (2)

ABSTRACT

Purpose: to investigate the use of the reported speech by a person with aphasia in a narrative about stroke. Methods: qualitative perspective of analysis based on interactional approaches in linguistics it was used the data generation method called focus group for seek to understand who the participant of this study, an aphasic women, structure your narrative. It was analyzed a video recorded narrative told in a group interaction. For this, the data was transcribed. Results: data analysis showed that the aphasia does not made the participant unable to construct a narrative with all canonical structural elements. Furthermore, the use of reported speech by participant as a resource to deal with the deficit made an engaging narrative and showed people with aphasia may be able to construct narrative in a skilled way. Conclusions: this study provides an interface between health and human sciences, specifically between Speech-language Therapy and Linguistic. The results of investigations are considered innovative and relevant once analyze the use of reported speech from a perspective that conceives the language like a social, interactional and cultural construction.

KEYWORDS: Speech, Language and Hearing Sciences; Language; Aphasia; Narrative; Speech

INTRODUCTION

Aphasia is a disorder in the processes of meaning production, in which changes occur in one of the language levels, with repercussions in other levels, in the discursive functioning, and it is caused by brain damage resulting from cerebral vascular accident (CVA), traumatic brain injury (TBI), tumor, among other neurological disorders (1). With respect to the impairments of the expressive aspects of language, in other words, to changes in oral production (which is relevant to this article), they can range from a mild impairment in which the speech is marked only by anomia (i.e. difficulty to find words, possibly due to the difficulty to access the lexicon or to retrieve information relating to it, which constitutes the most prominent linguistic manifestation of an aphasic disorder), to a more severe impairment, in which there is a failure to produce any linguistic sign (2).

Impairments on the expressive aspects of language may show a telegraphic speech (i.e., with a predominance of nouns and verbs of action, shortage of adjectives, adverbs and prepositions, giving the speech a telegraphic style). There are global standards for the characterization of this type of speech which refer to the following characteristics: non-fluent and laborious speech, impoverishment of the available syntactic structures, incorrectly constructed sentences and phrases (from the point of view of traditional grammar), flaws in the construction of phrases or sentences, incorrect morphology and omission of morphological elements (3).

Considering the linguistic changes that occur in people with aphasia, there is no way to overlook the fact that, when participants in an interaction are people with aphasia, some peculiarities emerge in the discursive exchanges, among them, there are those that reinforce the hypothesis that language is...
a form of joint action 4, since people with aphasia often fail to construct their utterances alone or, at other times, they construct unintelligible utterances that need repair from the other person in the interaction. In addition, participants who interact with people with aphasia need to be more tolerant, giving them a longer time to produce their utterances, i.e., they should maximize the turns of speech of these individuals. This maximization of turns in conversations of people with aphasia is clearly in contrast to the organization of common conversations and their preference for turn minimization, which calls for the cooperation of those who interact with these individuals 5.

If aphasia affects certain language structures and uses, in turn, the aphasic individual seeks other ways/arrangements to mean/associate, i.e., he/she creates alternative processes of meaning production 1. Thus, people with aphasia have an option, a strategic choice to speak this or that way — trying to produce complete sentences, being subjected to agrammatism, or adapting them to their utterances, to their ‘impediment’, thus producing a shorter sentence (telegraphic style) —, and the context (e.g. formal or informal) 3 can be considered the decisive factor for this choice. Many scholars argue that the telegraph style showed by people with aphasia is an adaptation to the language deficit, and therefore they consider that these individuals get around their problems in formulating elaborate expressions (e.g., such as complex sentences) by simplifying their messages, in such a way that they can be processed by the impaired syntactic component (according to the authors) 3-6.

In line with this way of understanding the linguistic manifestations of people with aphasia, this article considers the use of direct reported speech by the study participant as a strategy of simplification and adaptation, commonly used by people with aphasia 7-8 in order to deal with the construction of meaning in the “here and now” of the interaction.

During an interaction, it can be said that a person is reporting a speech when he/she brings a speech that was (or is believed to have been) produced in a previous situation to the ongoing interaction. It is, therefore, transferring a speech from one context to another. Such transfer of speech can be set directly or indirectly. In the first case, the speech produced in a previous situation is reported in a later situation in a dialogue form, i.e., the speaker of an ongoing situation liven up the speech once given by himself/herself or by another person (e.g., Laura said: “I had a CVA”). In the second case, the speech occurred in a previous situation is paraphrased in a later situation (e.g., Laura said she had a CVA) 9-10.

Considering that “taking an information uttered by someone in a given situation and repeating it in another situation is an active conversational move that fundamentally transforms the nature of the utterance” 10 is to be more apt to realize that the speaker who reports the speech of the other does not assume a passive attitude, being, in Goffmanian terms, a mere livener of the words of the other, but rather, he/she is an active participant that, by reporting the speech of the other, becomes responsible for it although he/she is not its author. In addition to these considerations about the reported speech, many scholars share the view that in a narrative, the enlivenment of a previous speech turns the story more vivid and appellative 10-12. Thus, in a story, when the narrator uses reported speech, livening up those which would be the words of the other, he/she frames his/her story as a drama and involves the listeners in the interpretation of this drama. In other words, the reported speech is seen as a strategy of involvement in the narration.

With regard to oral narratives, the linguistic material analyzed in this study, the Labovian model for understanding its structure is extremely relevant to this study, since it is a unique and indispensable seminal contribution to narrative studies 13. Labov and Waletzky 14 were pioneers in the study of oral narratives, designing the narrative as an oral technique of recapitulation of past experiences. The authors described the general structure of oral narratives from the study of narratives of personal experience elicited in interview situations. By observing the structure of these narratives, they observed the presence of i) free clauses, which are those that can move along the narrative sequence without altering the semantic interpretation of the story, since they are not confined to any temporal juncture, and which serve to orientate the listener in relation to the characters, the place, the time and the situation of the story, and of ii) narrative clauses, which are composed of a verb in the simple past, show temporal juncture and, if displaced in the narrative sequence, they change the temporal order of the event, changing therefore the semantic interpretation of the story. In the structure of oral narratives, then, there are two types of clause: free clauses and narrative clauses, and the main body of the narrative clauses usually comprises a series of events ordered in an action of complication.

Besides orientation and complication, a narrative, even before its resolution, must present evaluation in order to have meaning (the reason for being told). The evaluation may or may not stop the complicating action to present the point of view of the narrator about the narrated event, and when the evaluation stops the complicating action, it is
followed by resolution. Therefore, in a very simple way, the resolution of the narrative deals with the portion of the narrative sequence that follows the evaluation. If the evaluation is the last element, then the resolution will coincide with the evaluation. In some narratives, after the resolution there is the coda; however, this is optional, consisting of a functional device for returning the oral perspective to the present, providing a time and topic transition of the world of the story to the interaction in which this story is being told. In summary, a narrative can be seen as serial answers to the following questions: what is the story about? (abstract), who participates, when, of what, where? (orientation), what happened? (complication), so what? (evaluation), resulted in what? (resolution) \(^{12,15,16}\). Such elements will guide the analyses performed in this study, which seek to investigate the use of direct reported speech by a person with aphasia when he/she constructs a narrative about CVA.

### METHODS

This study’s theoretical assumptions provide elements for the qualitative analysis performed here, which, based on a constructionist and interpretative perspective of language, investigates a narrative about CVA, in order to understand the uses of the direct reported speech by a person with aphasia in the construction of his/her story.

The method of generating the data of this study can be defined as a focus-group interview which, in turn, consists of a qualitative research method in which ‘a research technique that collects data through a group interaction on a topic determined by the researcher’ \(^{17}\) is applied.

The language material under analysis is a narrative that was performed during a face-to-face interaction in the focus group which included: Lívia (first author of this article and Phonoaudiologist) and three women with aphasia, identified by pseudonyms Carla, Laura and Tereza, which were 55, 37 and 45 years old, respectively, at the time of data generation (2007).

The participant in this study, whose narrative will be analyzed and which was identified as Laura received the neurological diagnosis of expressive aphasia. Such diagnosis is ratified by samples of her discursive productions, for example, the data analyzed here, through which it is possible to observe the occurrence of a speech strongly marked by a difficulty in structuring the utterances, which results in utterances with hampered intelligibility, absence of complex sentences and high frequency of use of direct reported speech, exclusively.

Laura is a patient in the neurology outpatient clinic of the University Hospital of the Federal University of Juiz de Fora, and with the permissions by the director of the hospital and the head neurologist of the sector (both permissions registered in statements authorizing the research with the university hospital patients), she was invited by the first author of this article (Lívia) to participate in the (non-clinical) Masters research, entitled “The co-construction of identities in face-to-face interactions between people with and without expressive aphasia”, approved by the CEP-UFJF under the number 024/2007 and developed in this institution, and that gave rise to this article. After accepting the invitation, she signed the Informed Consent Form (ICF) and began to participate in weekly meetings to generate data for the research in question. Because it is not a clinical research, Laura was not subjected to an anamnesis or even to phonoaudiological assessments and the diagnosis of aphasia was established by the neurology staff at the abovementioned hospital and recorded in the chart to which the first author of this article had access with the purpose of selecting participants for her research.

The corpus of such masters research, from which the narrative analyzed here was extracted, was generated in 2007 and consists of approximately 15 hours of video recordings (in a properly equipped laboratory of research, belonging to the Institute of Human Sciences at UFJF, with documented authorization by the director of the institute) of face-to-face conversations involving people with and without aphasia, transcribed according to the conventions of transcription proposed by Gail Jefferson in 2002, with some adaptations \(^{5-8}\), which are in Figure 1, at the end of the article. One of the narratives that are part of this corpus was then selected to be analyzed in this study from a qualitative research perspective and anchored in a perspective that fits into the theoretical and methodological framework of interactional approaches in Linguistics.

The conversation from which the narrative that will be analyzed here was extracted consists of the first recording made for the research, and it is a presentation dynamics of the participants in which each one tells their story of CVA, since the criteria used to include the participants in the research group was the fact that they were affected by CVA and that their aphasia diagnosis was recorded in their medical records at the neurology outpatient clinic in which they are patients. It is worth noting that the data analysis will not have statistical intervention, given that, since data were collected through the use of Focus-Group Methodology, they have a qualitative nature. The topic of the conversation
that triggered the narrative performed by Laura was amnesia after CVA.

# RESULTS

In order to perform an analysis that reveals nuances of the use of direct reported speech in the construction of a narrative, in view of the narrator’s impairment on the ability of structuring utterances, the abovementioned Labovian fundamentals about oral narratives are taken as basis, since the aim of this study is to investigate the structuring of the narrative. The contributions by Tannen on

reported speech presented herein are also essential in analyzing the use of this type of speech in interactional speech situations.

Based on the Labovian postulates about the general structure of the narrative, which segments the narrative into four components – ‘orientation’, ‘complication’, ‘evaluation’ and ‘resolution’ – and two optional devices of story initiation and completion (abstract and coda, respectively), clippings of Laura’s CVA story, which is in full in Figure 2 at the end of the article, will be introduced. The conversation that contains the narrative under investigation was cut to facilitate the analysis, and the first excerpt will be presented and discussed below.

**Excerpt 1: orientation**

01 Lívia: ((directs her gaze to Carla and Tereza))you all
02 had a memory loss right after the CVA, you didn’t
03 remember anything, did you?
04 Carla: [[[moves her head up and down
05 nodding]]]
06 Tereza: [[[moves her head up and down
07 nodding]]]
08 Lívia: ((directs her gaze to Laura)) you too, Laura?
09 Laura: no. I <remember> everything
10 Lívia: at the time of the CVA, right after you had the CVA.
11 Laura: no. ((moves her head to the right and to the left
12 denying))
13 Lívia: ((directs her gaze to Tereza))
14 Tereza: no. no↓ nothing, nothing. I didn’t remember
15 Lívia: ((directs her gaze to Carla and then to
16 Tereza))the two of you? you didn’t remember anything, then?
17 Carla: no.
18 Tereza: Nothing.
19 Lívia: ((directs her gaze to Laura))so you remembered ↑
20 Laura: mm-hmm.
21 Lívia: Did you get to remember everything soon after the CVA?
22 Laura: mm-hmm.=
23 Lívia: = how was it?=  
24 Laura: = oh, I umm:: five o’clock <I had CVA >. I (.)
25 working.= ((directs her gaze to Carla and
26 Tereza who were having a parallel conversation))
27 Lívia: ((directs her gaze to Carla and Tereza))=girls, her
28 story is different,=  
29 Carla: [[(stays silent and looks to Laura))
30 Tereza: [[(stays silent and looks to Laura))
31 Laura: =working, eh? five o’clock umm: umm:=
32 Lívia: =the::, in the industry you were working for?
33 Laura: mm-hmm. listen up... umm:: I umm:: ... stood up and ... the
In the segment above, we can see that Laura, in line 24, by saying “five o’clock I had AVC I (. ) working,” orientates the listeners regarding i) the time in which the CVA event happened, ii) the protagonist of the narrated event and iii) the scene (i.e. what was happening), as well as she presents a brief abstract of the story she will tell. However, Lívia, in the role of recipient of the story, in line 32, shows that the orientation provided by Laura needed to be complemented with an orientation about the place in which the scene was happening. Therefore, she (Lívia) proposes a complement (“in the industry you were working for?”), which is accepted in the next turn (“mm-hmm”), cooperating with Laura in the construction of the orientation of her story. After Laura accepts Lívia’s offer, she begins the narration of the event itself, constructing the complication of her narrative, which will be presented for analysis at the excerpt below.

**Excerpt 2: ‘complication’ combined with ‘evaluations’**

<table>
<thead>
<tr>
<th>Line</th>
<th>Laura</th>
<th>Lívia</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>mm-hmm. listen up... umm:: I umm:: ... stood up and ... the head hurt↓ I umm:: &gt;sat down again&lt; ... and ... five minutes later I stood up again. I almost fell.</td>
<td>=was there a tingle?</td>
</tr>
<tr>
<td>34</td>
<td>Laura↑ joke is this?&quot;</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>... joked a lot. &quot;Joke?&quot; &quot;Joke yeah::</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>... Laura↑ I ... didn’t speak ... and the arm hurt too much and::: =</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>Lívia:</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>&quot;Laura not joking↓&quot; she umm::: - “call the ambulance.” I ... oh, in the morning- &gt;no&lt;, at &lt;lunch&gt;,</td>
<td></td>
</tr>
</tbody>
</table>

It is possible to identify, in the fragment of the narrative presented above, the first sequence of actions in the past: i) “I stood up”, ii) “I sat down again”, iii) “I stood up again” iv) “I almost fell”, v) “Lydia ... held me ”; vi) “Laura ↑ joke is this?” “(action: question; paraphrase: Lydia asked me what joke was that I was doing), vii) “Joke?” “(action: answer; paraphrase: I answered Lydia, questioning if she thought it was a joke) and viii) “[ Joke yeah ... :: Laura ↑ ][” (action: question, paraphrase: and she replied saying that she thought it was a joke.). The first actions (i to iii) are connected through junctures that reflect their temporal ordering (i → ii: “and", and ii → iii: “and ... five minutes later”). Then, it is observed that the utterances composing the complicating action (the narrative itself) were constructed sometimes through verbs in the simple past, sometimes through the use of direct reported speech, which shows that, despite her language limitations, Laura tells her story, using the direct reported speech as an alternative resource for the construction of meaning. It can be considered that, in these moments, the sequencing of actions occurred through the intonation contour of the completion of each turn of action, as she does not use temporal junctures.

In the passage that extends from action i to action viii, it is observed that Laura stops ‘complication’ twice in order to make evaluations (“head hurt”, line 34; and “joked a lot”, line 37). Laura also makes a series of evaluations after the complicating action viii (“I ... did not speak; “and the arm hurt too much,” “... my arm and: ... my mouth tur-ned purple”), with the cooperation of Lívia (“was there a tingle?”) in the construction of the ‘evaluations’, extending from line 38 to 42. Laura’s evaluations stop, in a second moment, the ‘complication’, because in lines 42-44 she shows other two complicating actions: ix) Zenilda’s utterance (“Zenilda> said like this <...” Laura not joking”) and x) the order of Zenilda (“”call the ambulance. “”).

At the end of the segment above, it is possible to see that Laura, after returning to the ‘complication’, i.e., after introducing other two narrative clauses, gets back to the beginning of the story which, in turn, does not correspond to the beginning of the narration. In other words, Laura, through a flashback, gets back to the beginning of the CVA story, and this beginning refers to a past time event that occurred before the beginning presented in the narration (five o’clock), which was being constructed so far. This new version of the CVA story will be presented below.
In line 44, there is a flashback through which Laura re-orientates the listeners in relation to the trajectory of the CVA story. In the fragment of story previously told, Laura presented the 'orientation' in an abstract, referencing the time when the CVA happened and the main character (in this case, herself). In the fragment above, Laura does not use an abstract to introduce her story and she orientates the listeners only in relation to the moment in which CVA symptoms started ("oh, in the morning-> no <, at <lunch>."). From there, she starts the presentation of the sequence of narrative clauses which are discussed below.

Excerpt 4: Flashback – ‘complication’ and ‘evaluation’

I said Zenilda like this, ... “I rolling the tongue”.  
... umm:: at lunch, “I rolling the tongue, eh?”
and: Zenilda umm umm::::: “stupid joke Laura↑”
I, I >like this<... “I think umm:: I ... stroke.” umm::
Zenilda >didn’t believe< ↓ <my tongue rolling>. in the end, I worked as usual. five o’clock
and:: sharp ... I turned off the machine, eh↓ and ...
I stood up and ... I came back again... in the chair eh↓
Then I stood up, ... I almost fell. ... Lidia held
me ... and:: ... the arm hurt and:: ...

Carla: not fainted?
Laura: no.
Livia: no↑ but did you faint at some point?
Laura: no↓
Livia: Then, did you go to the hospital because of the arm?
Laura: ((moves her head up and down
nodding)) I, I >said like this<
"look.” ((holding and showing the right arm))
"look.” umm:: Maria do Carmo ... boss–Bruno
> said like this <... “pretending.”
Livia: is it because you used to joke?
Laura: no. pretending.
In the segment above, Laura introduces and sorts the following events: i) telling Zenilda that her tongue was rolling (“I said Zenilda like this ... “I rolling the tongue’”); ii) repetition of the statement (“I rolling the tongue, eh?”’”); iii) Zenilda’s comment regarding her statement (“stupid joke Laura’”’”); iv) telling Zenilda her point of view (“I think umm::: I ... stroke”’”); v) “I worked as usual”; vi) “I turned off the machine”; vii) “I stood up”; viii) “I came back again... in the chair”; ix) “I stood up”; x) “I almost fell”; xi) “Lydia held me”; x) reaction to the CVA event (“I > said like this < “look.”’”); and xi) bosses’ comments about her reaction (“Maria do Carmo ... boss – Bruno > said like this < ... “pretending.”’”). Again, the direct reported speech becomes predominantly present in the design of the narrative.

In this ‘complication’, between the narrative clauses, there are free clauses with orientation function (“at lunch”, line 45; “five o’clock, and::: sharp”, lines 49-50), which, due to the fact that they are interspersed with the complicating action, they also have evaluation function, as well as multi-coordinated clauses with evaluation function (“Zenilda > didn’t believe <”, line 48; “<my tongue rolling>”, lines 48-49; and “the arm hurt”, line 53). Moreover, it can be noted that Carla (line 54) and Lívia (56 and 58) interrupt Laura’s narration with clarification requests, which act as a help for Laura on building up her story, since their utterances bring to the scene, to the context of the narrative, relevant details not mentioned by Laura. Some turns after Carla and Lívia engaged in the co-construction of the story, Laura briefly stops the narrative in order to insert some comments that work as evaluations, as can be seen in the next excerpt.

Excerpt 5: ‘evaluation’

66 Lívia: he said you were pretending?
67 Laura: mm-hmm. Bruno and Maria do Carmo ... boss↓ ... too bad† umm: ... the oscar. I win the oscar, eh↑
68 ((opening both semi-flexed arms and turning her palms up)) pretending, eh↑
70 ((keeping the previous gesture)) I umm::: ...

In this segment of the narrative, there is the suspension of the narration itself, i.e., of the complicating actions, in order to insert comments in which Laura evaluates both her employers, based on the attitude they had regarding the CVA event, and the interpretation they gave to her situation (“Bruno and Maria do Carmo ... boss↓ ... too bad↑ umm: ... the oscar. I win the oscar, eh↑ pretending, eh↑”). Then, Laura returns to the narration.
Excerpt 6: ‘complication’ combined with ‘resolution’

Laura, in line 72, continues to present and sort the events: xii) “ambulance Zenilda called”; xiii) “ambulance came”; xiv) “bulance took me”; xv) “under the tongue the medicine”; xvi) order directed at her (“half an hour ... you stand up in the chair and ... leave.”); xvii) “mother arrived ... and polyclinic”; xviii) shows her arm to her mother (“look↑”); xix) “dawn, ... in the chair ... the se::rum ... in the chair”; xx) “nurse> said like this< “a vacant bed””; xxı) “we took”; xxii) “I slept “and xxiii) “I woke up completely curved.” Again, in the course of the ‘complication’, we can see multi-coordinate clauses with evaluation function, which briefly stop complication (“my blood pressure, isn’t high, umm:: ... 16 over 8,” lines 73-74; “didn’t find everything”, line 94, “hurting a lot ... the arm, mother <realized> CVA”, lines 98-99), and free clauses with orientation function (“polyclinic”, line 94; “dawn”, line 103; “at dawn”, line 104), as well as the recurrent use of direct reported speech.

The ‘result’ of Laura’s narrative about CVA can be seen in line 107, when she utters “and I woke up completely curved.” Since the action of waking up is the last complicating action, we must consider that the ‘resolution’ was integrated with the ‘complication’. Moreover, it is worth noting that the ‘resolution’
As noted, Laura does not perform the ‘coda’ in her narrative. Lívia, in line 108, by saying “yours was gradual, right↑” proposes a ‘coda’ that is accepted by Laura, ending the CVA story. Thus, Lívia’s question works as a ‘coda’, so as to drive Laura to the closure of her story and to bring the listeners back to the here and now of the ongoing interaction.

**DISCUSSION**

Since the beginning of her narrative, the participant in this study, Laura, reveals her ability to narrate by showing that she recognizes that a story begins with a contextualization of the situation being narrated, i.e., with the presentation of information that orientate the listeners of the story about the time and place in which the narrated event happened, and about the characters in the story. Laura also makes use of the abstract that, as a boot device for stories, fits very well in the sequential context in which it was used. Such usage reveals the recognition by Laura of social “rules” for startup stories. Even if the “rule” in question is not of compulsory use, its use does not cease to indicate that the narrator knows how stories tend to begin.

In the narration itself, Laura constructs narrative clauses with the verb in the simple past, sequentially interconnected by temporal junctures, which again reveals the recognition by Laura about the “rules” of storytelling. In addition, at the times when Laura’s language deficit becomes relevant, she resorts to direct reported speech to form some of the narrative clauses, which, as mentioned, is recognized as a strategy to deal with the language deficit, demonstrating the ability to make use of alternative resources for the construction of meaning, as well as the appropriate choice of the resource, since the interaction’s intersubjectivity was sustained.

It is important, therefore, to take into account that the use of direct reported speech while an adaptive strategy used by Laura provided interactional benefits because, through it, Laura has continued to take on the role of narrator and to tell her story. Notwithstanding the reported speech worked as an adaptive and simplification strategy in Laura’s narrative, it is an ubiquitous phenomenon in the narration of past events, although the frequency of its use is generally not as high as in Laura’s narrative, which is predominantly constructed through this type of speech.

So, on the one hand, in Laura’s narrative, the reported speech functions as an adaptation of the use of limited language resources in order to deal with the demands of the ongoing construction; on the other hand, we cannot overlook the fact that the use of reported speech created an effect of dramatization of the CVA story, authenticating and validating Laura’s narrative, while involving the participants of the interaction by creating the effect of approaching the listener to the narrated event. After all, in storytelling, the reported speech allows the narrator to show his/her experiences to the listener as if such experiences were before his/her eyes.

In the course of the complicating action, i.e., in the body of the narrative, Laura intersperses the narration itself with her point of view when making various evaluations (through external mechanisms, internal devices and information that orientate the listener about the narrated event) that give reason for being to the story, which shows Laura’s ability to construct a narrative that meets the evaluative function, which is essential to stories of personal experience. The evaluations are always present in Laura’s narrative up to its completion, which occurred through the presentation of the resolution, by Laura, and the coda, proposed by Lívia.

As noted, the participants Lívia and Carla have actively engaged in the co-construction of Laura’s narrative at relevant moments in order to sustain intersubjectivity, which has enabled the meaning construction process to continue until the end of the narrative. However, the attitude of Lívia and Carla must not be interpreted at all as a signal of Laura’s narrative incompetence, because conversational partners are expected to cooperate with the construction of stories, regardless of whether or not the narrator shows language deficit. Although Laura’s difficulty to express herself was relevant in the construction of meaning, the alignment of Laura in accepting (and enforcing) the contributions from the listeners of the story shows her pragmatic and social competence as a participant in an interactional situation, therefore, her recognition of the “rules” that govern social interaction.

Finally, except for the coda, which is considered optional, Laura’s narrative showed all components of a narrative (abstract, orientation, complication, evaluation and resolution), ordered linearly as expected, and configured itself as a typical Labovian narrative. In other words, as it was observed, Laura skillfully fulfilled the referential and evaluative functions which are essential to any narrative of personal experience. Laura’s impaired syntactic structure of speech was not a hindrance to the intelligibility of her narrative, and it did not prevent the temporal ordering of the narrative clauses, and all the shortage present in her speech did not impair the orientation and evaluative function of the free
clauses, once she used the direct reported speech to say something that, otherwise, would not be possible for her to say. The structure of Laura’s narrative, hence, revealed her ability to narrate.

By resorting to the reported speech as a strategy to deal with her language deficit, she ends up enhancing/intensifying the representation of her experience. Based on this concept, the reported speech in Laura’s narrative has two effects: the compensation of the language deficit and the intensification of the experience. Therefore, it is interesting to look at the effects caused by such construction and not at Laura’s intention by applying it in her narrative, since the intention is subjective, whereas the effects are evidential.

Finally, it is expected that this study provides important implications for the phonoaudiological practice, as it invites professional phonoaudiologists to seek to understand the productions of people with aphasia not as a deficit/deviation from the “norm”, but rather, as constructions/strategies that can bring communicative benefits and that, therefore, should not be inhibited, given their productive character. Thus, it is also considered that the findings of this study corroborate the current phonoaudiological studies, derived from researches developed in national scope, that share this vision that does not overlook the discursive aspects in the investigation and in the reconstruction of the language of people with aphasia. Then, we hold the idea that it is up to the phonoaudiologist to know the language of his/her aphasic patient, allowing him/her to manifest it spontaneously in his/her contextualized discursive practices with the aim of identifying the effectiveness of the aphasic patient’s new constructions in order to judge whether the aphasic and his/her interlocutors in fact benefit from the strategies he/she (the aphasic) uses to deal with the language deficit, in other words, whether the strategies are productive to the process of meaning production (interactional construction of meaning). Thus, the phonoaudiologist will be more apt to recognize which strategies operate as barriers and which of them operate as bridges in the process of reconstruction of language in cases of aphasia.

Lastly, this study adds itself to those of phonoaudiological literature that demonstrate that impairments of expressive abilities do not imply impaired ability to narrate, since strategies can be developed to deal with these impairments in order to enable the construction of meaning. Such strategies do not necessarily change the interactional dynamics of storytelling, but rather, they allow people with aphasia to project themselves as narrators and to conquer the right to narrate, as well as to skillfully make their narratives.

■ CONCLUSION

Since the purpose of this article was to turn our gaze towards the structure of the narrative, in order to unveil its organization, taking into consideration the use of direct reported speech, it was possible to see that, even through poorly structured utterances from the syntactic point of view (with changes in the order of constituents, shortage of auxiliary verbs and pronouns, inadequate use of prepositions, lack of interrogative and relative pronouns, verbs inadequately conjugated, use of direct reported speech in face of difficulties in structuring the utterances, among others), it is possible that a narrative fulfills both referential and evaluative functions, revealing the narrative ability of the participant, who has aphasia.

The strategy used by the participant in this study to deal with the language deficit – the use of reported speech – is considered productive, since i) it achieves the communicative purpose of the participant and ii) it promotes mutual understanding between the participants of the ongoing interaction. Thus, through this strategy, the participant achieves interactional benefits resulting from such use.

Therefore, the results of the investigations performed in this study are considered innovative and relevant, since that, turning our gaze towards the discursive constructions of a person with aphasia, it is proposed to understand, in detail, the use of reported speech by a person with aphasia from a constructionist perspective of language, which, in turn, sees language as a social, cultural and interactional construction. In other words, the perspective adopted here is dedicated to understanding what the individual does with (and through) language, basing on the sociocultural and interactional principles and rules governing the discursive constructions of the individual. Examining the speech from this [social constructionist] perspective implies analyzing how the participants involved in the construction of meaning act in the world through language and, therefore, how they construct themselves and how they construct their social reality.
<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[brackets]</td>
<td>overlapped speech.</td>
</tr>
<tr>
<td>(0.5)</td>
<td>pause in tenths of a second.</td>
</tr>
<tr>
<td>(.)</td>
<td>micropause of less than two tenths of a second</td>
</tr>
<tr>
<td>=</td>
<td>contiguity between the speech of one speaker or of two different speakers.</td>
</tr>
<tr>
<td>.</td>
<td>intonation descent.</td>
</tr>
<tr>
<td>?</td>
<td>intonation ascent.</td>
</tr>
<tr>
<td>,</td>
<td>continuous intonation.</td>
</tr>
<tr>
<td>?,</td>
<td>intonation ascent, stronger than a comma and less strong than the question mark.</td>
</tr>
<tr>
<td>:</td>
<td>sound elongation.</td>
</tr>
<tr>
<td>-</td>
<td>self-interruption.</td>
</tr>
<tr>
<td>underlined</td>
<td>accent or emphasis of volume.</td>
</tr>
<tr>
<td>CAPITALS</td>
<td>strong emphasis.</td>
</tr>
<tr>
<td>°</td>
<td>low voice speech immediately after the signal.</td>
</tr>
<tr>
<td>°words°</td>
<td>low voice excerpt.</td>
</tr>
<tr>
<td>word:</td>
<td>uninflected intonation descent.</td>
</tr>
<tr>
<td>word:</td>
<td>uninflected intonation ascent.</td>
</tr>
<tr>
<td>↑</td>
<td>sharp ascent in intonation, stronger than the underlined colon.</td>
</tr>
<tr>
<td>↓</td>
<td>sharp descent in intonation, stronger than the colon preceded by underline.</td>
</tr>
<tr>
<td>&gt;words&lt;</td>
<td>compressed or accelerated speech.</td>
</tr>
<tr>
<td>&lt;words&gt;</td>
<td>slowing of speech.</td>
</tr>
<tr>
<td>&lt;words</td>
<td>accelerated beginning.</td>
</tr>
<tr>
<td>Hhh</td>
<td>audible aspirations.</td>
</tr>
<tr>
<td>(h)</td>
<td>aspirations during the speech.</td>
</tr>
<tr>
<td>.hhh</td>
<td>audible inspiration.</td>
</tr>
<tr>
<td>((   ))</td>
<td>analyst's comments.</td>
</tr>
<tr>
<td>(words)</td>
<td>doubtful transcription.</td>
</tr>
<tr>
<td>( )</td>
<td>impossible transcription.</td>
</tr>
<tr>
<td>...</td>
<td>non-measured pause</td>
</tr>
<tr>
<td>“word”</td>
<td>reported speech, reconstruction of a dialogue</td>
</tr>
</tbody>
</table>

Conventions developed by Gail Jefferson and published in Sacks, Schegloff and Jefferson (1974), the last two symbols were suggested by Schifrin (1987) and Tannen (1989).

**Figure 1 – Conventions of Transcription**
Lívia: ((directs her gaze to Carla and Tereza)) you all had a memory loss right after the CVA, you didn’t remember anything, did you?

Carla: (((moves her head up and down nodding))

Tereza: (((moves her head up and down nodding))

Lívia: ((directs her gaze to Laura)) you too, Laura?

Laura: no. I <remember> everything at the time of the CVA, right after you had the CVA.

Lívia: no. ((moves her head to the right and to the left denying))

Lívia: ((directs her gaze to Tereza))

Tereza: no. no↓ nothing, nothing. I didn’t remember.

Lívia: ((directs her gaze to Carla and then to Tereza)) the two of you? you didn’t remember anything, then?

Carla: no.

Tereza: Nothing.

Lívia: ((directs her gaze to Laura)) so you remembered ↑

Laura: mm-hmm.

Lívia: Did you get to remember everything soon after the CVA?

Laura: mm-hmm.=

Lívia: = how was it=?

Laura: = oh, I umm:: five o’clock <I had CVA >. I (.)

Lívia: working.= ((directs her gaze to Carla and Tereza who were having a parallel conversation))

Lívia: ((directs her gaze to Carla and Tereza)) =girls, her story is different,=

Carla: [(((stays silent and looks to Laura))

Tereza: [(((stays silent and looks to Laura))

Laura: =working, eh? five o’clock umm: umm:=

Lívia: =the::, in the industry you were working for?

Laura: mm-hmm. listen up... umm:: I umm:: ... stood up and ... the head hurt↓ I umm:: >sat down again< ... and ... five minutes later I stood up again. I almost fell.

Lídia ... held me, ”Laura↑ joke is this?”

... joked a lot. “Joke?” ”Joke yeah:: ... Laura↑” I ... didn’t speak ... and the arm hurt too much and:: =

Laura: =was there a tingle?

Lívia: mm-hmm. and: ... my arm and:: ... my mouth tur-ned purple. Zenilda >said like this < ... "Laura not joking,!” she umm::: - “call the ambulance.” I ... oh, in the morning- >no<, at <lunch>, I said Zenilda like this, ... “I rolling the tongue”. ... umm:: at lunch, “I rolling the tongue, eh?”

and: Zenilda umm umm umm:;;;; “stupid joke Laura↑”...

I, I >like this<... “I think umm:: I ... stroke.” umm:: Zenilda >didn’t believe<↓ <my tongue rolling>. in the end, I worked as usual. five o’clock and:: sharp ... I turned off the machine, eh↓ and ...

I stood up and ... I came back again... in the chair eh↓
Then I stood up, ... I almost fell. ... Lidia held me ... and::: ... the arm hurt and::: ...

Carla: not fainted?
Laura: no.
Livia: no↑ but did you faint at some point?
Laura: no↓
Livia: Then, did you go to the hospital because of the arm?
Laura: ((moves her head up and down nodding)) I, I >said like this< "look," ((holding and showing the right arm)) "look," umm:: Maria do Carmo ... boss–Bruno > said like this <... “pretending.”
Livia: is it because you used to joke?
Laura: no. pretendling.
Livia: he said you were pretending?
Laura: mm-hmm. Bruno and Maria do Carmo ... boss↓ ... too bad↑ umm:: ... the oscar, I win the oscar, eh↑ ((opening both semi-flexed arms and turning her palms up)) pretending, eh↑ ((keeping the previous gesture)) I umm:: ... ambulance, Zenilda called, and ... ambulance came↓ then, my blood pressure, isn’t high, umm::: ... 16 over 8,
Livia: was your CVA ischemic?
Laura: mm-hmm. mm-hmm.

and after ... after I umm:: arrived I, look↑ eh? –bulance took me and::: ... umm:: under the tongue, ((pointing her finger under the tongue)) the medicine, ... umm::: ... “half an hour, ... you stand up ... in the chair, umm::: leave.” my daughter- my friend umm:: was. Maria do Carmo umm:: called daughter and::: the neighbor, eh::, ... umm::: told, eh↓ I - Luana me- I looked Luana, "look↑ look↑" ((holding and showing the right arm)) ... the mother arrived ... and polyclinic,... didn’t find everything. umm:: I umm:: "look↑" ((holding and showing the right arm)).

Livia: did you only say look?
Laura: ((moves her head up and down nodding)) hurting a lot ... the arm, mother <realized> CVA↓
Livia: it was your mother, right?
Laura: mm-hmm ((moving her head up and down nodding)) ... later, later umm::
dawn, ... in the chair, ... umm::: the serum ... in the chair↑ later ... umm::: ... at dawn the::: ... the::: umm: nurse >said like this< “a vacant bed” umm:: we took↓ ... I and::: ... then I slept ... and I woke up completely curved.
Livia: yours was gradual, right↑
<table>
<thead>
<tr>
<th>Line</th>
<th>Transcription</th>
</tr>
</thead>
<tbody>
<tr>
<td>109</td>
<td>Laura: mm-hmm ((moving her head up and down) noddling)) &lt;at dawn&gt; ... I</td>
</tr>
<tr>
<td>110</td>
<td>I remember well, didn’t get curved. in the morning I</td>
</tr>
<tr>
<td>111</td>
<td>woke up and: ... oh↓ lost speech, five o’clock.</td>
</tr>
<tr>
<td>112</td>
<td>Lívia: Since five o’clock↑</td>
</tr>
<tr>
<td>113</td>
<td>Laura: I yes:: five to five &gt;speak like this oh&lt;,...</td>
</tr>
<tr>
<td>114</td>
<td>yes:::- I played too much, ok↓- “oh ... it’s:: ... Tuesday</td>
</tr>
<tr>
<td>115</td>
<td>no- it’s:: THURSDAY,” I &gt; speak like this oh&lt;, “I won’t</td>
</tr>
<tr>
<td>117</td>
<td>AVC↓ ((laughs)) after ... don’t speak anything. and Bruno</td>
</tr>
<tr>
<td>118</td>
<td>&gt; speak like this oh&lt;, yes:: ... “faking.”</td>
</tr>
<tr>
<td>119</td>
<td>Lívia: Everybody thought I was faking↓ because</td>
</tr>
<tr>
<td>120</td>
<td>you played too much ↑</td>
</tr>
<tr>
<td>121</td>
<td>Laura: ((moving her head up and down</td>
</tr>
<tr>
<td>122</td>
<td>noddling))</td>
</tr>
<tr>
<td>123</td>
<td>Lívia: Let me interrupt to ask the time.</td>
</tr>
<tr>
<td>124</td>
<td>((directs her gaze to Carla)) what time,</td>
</tr>
<tr>
<td>125</td>
<td>Carla↑ please.</td>
</tr>
<tr>
<td>126</td>
<td>Carla: yes:: three fifteen.</td>
</tr>
<tr>
<td>127</td>
<td>Lívia ok. ((directs her gaze to Laura)) w::ow↑ but your</td>
</tr>
<tr>
<td>128</td>
<td>process was slow, no↑</td>
</tr>
<tr>
<td>129</td>
<td>Laura: Hunrum.</td>
</tr>
<tr>
<td>130</td>
<td>Lívia: But afterall, no big sequels, because the</td>
</tr>
<tr>
<td>131</td>
<td>motor sequel you already recovered↓</td>
</tr>
<tr>
<td>132</td>
<td>Laura: yes:: I think gym ... helped me a lo.</td>
</tr>
<tr>
<td>133</td>
<td>Lívia: Help too. Physical therapy, and gym↓</td>
</tr>
<tr>
<td>134</td>
<td>Laura: yes::: before I worked out.</td>
</tr>
<tr>
<td>135</td>
<td>Lívia: a::: before, ok?</td>
</tr>
<tr>
<td>136</td>
<td>Laura: Recovered yes:: quickly, no? the: yes:: the doctor &gt;speak</td>
</tr>
<tr>
<td>137</td>
<td>Like this oh&lt;, you are very strong. I yes:: I &gt;think</td>
</tr>
<tr>
<td>138</td>
<td>Like this oh&lt;, I yes::: worked out before↓ ((cross the arms</td>
</tr>
<tr>
<td>139</td>
<td>Near the belly, smile and frown the forehead))</td>
</tr>
<tr>
<td>140</td>
<td>Lívia: yes. It helps, ok↓ ... ((directs her gaze to</td>
</tr>
<tr>
<td>141</td>
<td>Carla)) and you↑ tell us what was your</td>
</tr>
<tr>
<td>142</td>
<td>story.</td>
</tr>
</tbody>
</table>

**Figure 2 – Transcription: Story about CVA**
RESUMO

Objetivo: investigar o uso do discurso reportado direto por uma pessoa com afasia ao construir uma narrativa sobre acidente vascular cerebral (AVC). Métodos: assumindo uma perspectiva qualitativa de análise, que se fundamenta em abordagens interacionais em linguística, e utilizando o método de geração de dados denominado grupo focal, busca-se compreender a estruturação da narrativa da participante deste estudo, que consiste em uma pessoa que apresenta afasia, construída ao longo da conversa que emergiu em uma interação face a face em grupo gravada em vídeo e transcrita para investigação. Resultados: a análise dos dados revelou que i) o fato de a narradora apresentar afasia não a impossibilitou de construir uma narrativa que apresentasse todos os elementos estruturais de narrativas canônicas, e ii) o uso do discurso reportado direto, mesmo funcionando como uma estratégia para lidar com o déficit linguístico, garantindo a inteligibilidade da narrativa, criou esperados efeitos na narração (envolvimento, validação, autenticação, entre outros). Além disso, tal análise nos permite advogar que pessoas com afasia, não obstante o comprometimento linguístico que apresentam, podem se valer de estratégias adaptativas para construir narrativas de modo habilidoso, cumprindo com as funções referenciais e avaliativas das narrativas. Conclusões: este estudo propicia uma interface entre as ciências da saúde e as ciências humanas, mais especificamente entre a Fonoaudiologia e a Linguística. Os resultados das investigações são considerados inovadores e relevantes, uma vez que convida o leitor a repensar a tese de que pessoas com afasia são incompetentes em suas práticas com (e através de) a linguagem.

DESCRITORES: Fonoaudiologia; Linguagem; Afasia; Narrativa; Discurso

REFERENCES


Rev. CEFAC. 2014 Jan-Feb; 16(1):131-146