Written Discourse Coherence in Children with Language Learning Disabilities
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Introduction

• Coherence is defined as the conceptual organization of discourse and can be divided into two types: global and local (Gloor & Doser, 1992).
  • Global coherence refers to how each utterance (sentence) relates to the topic, and
  • Local coherence refers to how each utterance (sentence) relates to the previous sentence.

• Coherence is a promising measure of writing quality because coherence:
  a) is concerned with how discourse is organized;
  b) demonstrates good reliability (Koutsoftas, et al., 2009);
  c) has been linked to quality of writing (Crossley & McNamara, 2010); and
  d) can be analyzed in a quick and efficient manner.

• There are a variety of ways for assessing coherence in both spoken and written language samples of elementary school children; however, most of these approaches score samples as a whole unit and do so with varying degrees of reliability (Hapke et al., 2003; Barzilay & Lapata, 2007; Duran et al., 2007; Goldman, 2008; Garcia & Fidalgo, 2008; Greg et al., 2009).

• Children with language-learning disabilities (LLD) produce writing samples that are rated poorer in quality than their peers with typical development (TD) (Koutsoftas & Gray, 2008; McFadden & Gillam, 1996). Unfortunately, obtaining acceptable inter-rater reliability on these measures is difficult (Koutsoftas & Gray, 2008).

• The purpose of the present investigation is to identify differences on global and local coherence measures in written narrative and expository samples between children who are LLD and children who are TD.

• The central hypothesis is that children with LLD will demonstrate poorer global and local coherence than children with TD because coherence is a linguistic skill and children with LLD have poorer language skills.

Sample

<table>
<thead>
<tr>
<th></th>
<th>N = 50</th>
<th>TD (n = 25)</th>
<th>LLD (n = 25)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Age in Years*</td>
<td>10.32 (.57)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mother’s Ed.</td>
<td>14.12 (1.39)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Girls:Boys</td>
<td>16.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4th-5th</td>
<td>16.9</td>
</tr>
</tbody>
</table>

Handwriting Screening

|       |       | Accuracy-Speed | 77.02 (19.25) | 67.26 (17.46) |
|       |       | Legibility*    | 54.30 (8.12)  | 43.20 (14.43) |
|       |       | Length of Story in T-Units |        |
|       |       | Narrative*     | 17.67 (15.57) | 11.13 (7.33)  |
|       |       | Expository*    | 12.16 (6.94)  | 9.86 (5.47)   |

Six-Traits Writing Rubric – Quality Rating

|       |       | Narrative*     | 25.20 (5.64)  | 15.88 (5.45)  |
|       |       | Expository*    | 22.72 (5.39)  | 14.60 (4.89)  |

Expository, LLD

N = 25

Table: Expository, LLD

Accuracy-Speed: 77.02 (19.25)
Legibility: 54.30 (8.12)
Length of Story in T-Units: Narrative* 17.67 (15.57), Expository* 12.16 (6.94)

Results

Research Questions

1) Do children who are LLD perform poorer on measures of global and local coherence compared to their TD peers, if so, are there differences by genre (narrative and expository)?
2) Do measures of global or local coherence account for significant amounts of variance in writing quality: by group and across genres?

Procedures

• The data are a subset of data from a larger study examining reading efficiency and written discourse in children with and without LLD.

• Writing samples were:
  1) segmented into minimal terminable units (T-Units; Hunt, 1970);
  2) scored using the six-trait writing rubric; and
  3) coded for global and local coherence using the following four point scales:

  - Global coherence ratings across both genres suggesting that higher local coherence ratings may not be associated with language or quality of writing.
  - Expository writing resulted in significantly higher local coherence ratings than narrative suggesting that for expository writing T-units were more related to one another than for narrative.

Discussion

• This study assessed the utility of a 4-point global and local coherence rating scale on written narrative and expository samples produced by children with and without language-learning disabilities.

• There were no group or genre differences for global coherence ratings suggesting that across groups and genre, almost all T-units were related to the topic.

• In general, writing does not lend itself to off-topic sentences as demonstrated by this finding.

• The use of a prompt may have resulted in higher global coherence scores.

• Local coherence proved more variable between groups and by genre:

  - The LLD group received significantly higher local coherence ratings across both genres suggesting that higher local coherence ratings may not be associated with language or quality of writing.

• The stories produced by children with LLD were significantly shorter in length of T-units potentially affecting coherence scores; however, given the similar pattern of scores in the TD group this is likely not the case.

• Inter-rater reliability between scorers was high suggesting that this measure could be easily replicated by other researchers and clinicians.

• Future studies should of coherence should examine:

  - Within group differences on spoken and written language across genres
  - Genre differences and various elicitation manners

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References


