Macrostructural Narrative Language of Adolescents and Young Adults With Down Syndrome or Fragile X Syndrome

Lizbeth H. Finestack, Meghan Palmer, and Leonard Abbeduto

Purpose: To gain a better understanding of language abilities, the expressive macrostructural narrative language abilities of verbally expressive adolescents and young adults with Down syndrome (DS) and those with fragile X syndrome (FXS) were examined.

Method: The authors evaluated 24 adolescents and young adults with DS, 12 male adolescents and young adults with FXS, and 21 younger children with typical development (TD). Narrative samples were assessed at the macrostructural level using the narrative scoring scheme (Heilmann, Miller, Nockerts, & Dunaway, 2010). Three group comparisons were made using (a) the full sample matched on nonverbal mental age, (b) a subset of the participants individually matched on nonverbal mental age, and (c) a subset of participants individually matched on mean length of utterance.

Results: Study analyses revealed that the DS and FXS groups significantly outperformed the TD group on a limited number of narrative scoring scheme measures. No significant differences emerged between the DS and FXS groups.

Conclusions: The study’s results suggest that some aspects of macrostructural narrative language may be relative strengths for adolescents and young adults with DS and those with FXS. These results can be used to create more nuanced and informed approaches to assessment and intervention for these populations.

Key Words: narrative language, Down syndrome, fragile X syndrome

Language development is significantly impaired in nearly all individuals with Down syndrome (DS; Abbeduto, Warren, & Conners, 2007) as well as in most male individuals with fragile X syndrome (FXS; Abbeduto, Brady, & Kover, 2007). DS and FXS are the two leading genetic causes of intellectual disabilities, with approximately one in 733 infants born with DS (“Improved national prevalence estimates,” 2006), and one in 4,000 male infants and one in 8,000 female infants born with FXS (Crawford, Acuna, & Sherman, 2001). From an early age, children with DS and children with FXS experience difficulty and delay in their development of all aspects of expressive and receptive language compared to children of the same chronological age with typical development (TD).

Language Development in DS

DS results from an extra copy of all or part of Chromosome 21. This genetic difference affects many aspects of cognitive development, including language. Beginning at an early age and continuing well into adolescence, language development for individuals with DS proceeds at a significantly slower pace compared to chronological age peers with TD (Berglund, Eriksson, & Johansson, 2001). Children and adolescents with DS have difficulties across multiple language domains, including vocabulary, grammar, and pragmatics (Martin, Klusek, Estigarribia, & Roberts, 2009). Given the broad range of language learning difficulties, it is important to consider conversational and narrative language abilities of adolescents and young adults with DS at both the utterance level (e.g., microstructure) and the global, supra-utterance level (i.e., macrostructure; Kintsch & van Dijk, 1978).

However, much of the research conducted to date has focused on language skills at the utterance level (e.g., vocabulary and phrase structure). Thus, this study focused on the macrostructural narrative language abilities (e.g., use of setting, character development, and conclusion) of verbally expressive adolescents and young adults with DS and those with FXS.
measures of morphology and syntax, such as mean length of utterance (MLU), number of different words, and total number of words in language samples derived from conversation (Chapman, Seung, Schwartz, & Bird, 1998; Price et al., 2008; Rosin, Swift, Bless, & Kluppel Vetter, 1988). Similar microstructural deficits also are present based on narrative language samples obtained from children with DS (Boudreau & Chapman, 2000; Chapman et al., 1998). In comparison to children with TD of similar nonverbal mental age, individuals with DS also demonstrate significantly greater language learning weaknesses based on examinations of the use and comprehension of specific grammatical forms, such as past tense, passives, and w/h-questions (Chapman et al., 1998; Eadie, Fey, Douglas, & Parsons, 2002; Joffé & Varlokosta, 2007; Price et al., 2008). Other studies have found that adolescents and young adults with DS include significantly less complex (Finestack & Abbeduto, 2010) and fewer grammatically correct (Finestack & Abbeduto, 2010; Keller-Bell & Abbeduto, 2007) utterances in their narrative language samples compared to younger TD children with similar nonverbal mental ages.

There is variability across studies, however, and individuals with DS have sometimes been found to perform no differently or in some cases significantly better than matched TD children on microstructural language measures. This is especially true of microstructural measures derived from narrative language samples obtained from adolescents and young adults. For example, Thordardottir, Chapman, and Wagner (2002) found no significant difference between adolescents with DS and children with TD matched on MLU in regard to the proportion of complex sentences in their expressive narratives. In a comparison by Keller-Bell and Abbeduto (2007) involving children with TD matched to adolescents and young adults with DS on nonverbal mental age, no differences were found on measures of MLU, number of different words, and clausal density derived from narrative language samples. Bird, Cleave, White, Pike, and Helmkey (2008) also found no significant differences between children and adolescents with DS and children with TD matched on reading ability in measures of MLU, total number of words, and number of different words in spoken narratives. There is even evidence of children and adolescents with DS outperforming comparison groups. Both Bird et al. (2008) and Boudreau and Chapman (2000) found that children and adolescents with DS included significantly more utterances in their oral narratives compared to younger children with TD who had similar reading abilities and similar MLUs.

Relative to utterance-level language abilities, less is known about the macrostructural language abilities of individuals with DS. Several studies have suggested that children and adolescents with DS use a significantly greater number of unclear references (Boudreau & Chapman, 2000) and include significantly fewer thematic elements (Miles & Chapman, 2002) in their oral narrative retellings than younger children with TD of similar nonverbal mental ages. However, other investigations of the expressive macrostructural abilities of individuals with DS have yielded no significant differences relative to matched comparison groups and in many cases have indicated better performance by individuals with DS. For example, the comparison of children and adolescents with DS to younger children with TD matched on reading ability conducted by Bird and colleagues (2008) yielded no significant differences between the DS and TD groups on a measure of narrative episodic structure. Keller-Bell and Abbeduto (2007) found no significant differences between adolescents and young adults with DS and children with TD matched on nonverbal mental age on a number of narrative macrostructure measures, including the use of mental state verbs, character names, dialogue, repetition, and exaggeration. However, Keller-Bell and Abbeduto also found that the individuals with DS used onomatopoeia and exclamations significantly more frequently and had a greater diversity and density of narrative devices than the TD comparison group. Additionally, Roberts, Martin, et al. (2007) found that children and adolescents with DS used significantly more instances of adequate topic maintenance during conversation than mental age–matched TD children. Moreover, there is evidence that compared to younger children with TD matched on MLU, individuals with DS include significantly more events (Boudreau & Chapman, 2000) as well as plot, theme, and episodic content in their narratives (Miles & Chapman, 2002).

In summary, it appears that at the macrostructure level, individuals with DS have considerable difficulty with conversational language but have better performance in narrative contexts. Individuals with DS demonstrate some strengths in their macrostructural language abilities compared to children with TD, especially in narrative production. In light of the inconsistent findings, however, further examination of the language abilities of adolescents and young adults with DS is needed.

Language Development in FXS

FXS is caused by an expansion of the sequence of trinucleotide (CGG) repeats included in the fragile X mental retardation 1 (FMR1) gene located on the X chromosome (Hagerman, 2008). Children with FXS as young as 9 months of age exhibit delays in development that continue throughout childhood and adolescence (Roberts et al., 2009). Cognitive and language development of children with FXS occurs at a significantly slower pace than that of children with TD (Hall, Burns, Lightbody, & Reiss, 2008; Prouty et al., 1988). By age 20 years, many individuals with FXS use some complex sentences (Bailey, Raspa, Holiday, Bishop, & Olmsted, 2009), whereas some remain minimally verbal well into adulthood (Philofsky, Hepburn, Hayes, Hagerman, & Rogers, 2004; Roberts, Mirrett, & Burchinal, 2001). Research indicates that male individuals with FXS are more consistently and severely affected, on average, than female individuals with FXS on virtually all measures of neurocognitive functioning, which is due in part to X chromosome inactivation in females (Abbeduto, Brady, & Kover, 2007).

Relative to DS, only a small number of studies have examined the language abilities of individuals with FXS. At the macrostructural level, the morphological and syntactic skills of children and adolescents with FXS are generally significantly poorer than younger TD children with similar nonverbal mental ages. For example, studies examining conversational language samples have documented significantly
lower MLUs and mean numbers of different words in male individuals with FXS than in children with TD after controlling for nonverbal mental age and maternal education (Price et al., 2008; Roberts, Hennon, et al., 2007). This pattern has been found for more specific measures of morphology and syntax, such as the Index of Productive Syntax (IPSyn; Scarborough, 1990), obtained from conversational language samples (Price et al., 2008; Prouty et al., 1988; Roberts, Hennon, et al., 2007).

Some examinations of morphology and syntax use based on narrative language samples have yielded similar results; however, other studies have not. For example, Finestack and Abbeduto (2010) found that adolescents and young adults with FXS used significantly less complex syntactic forms in their narrative language when compared with younger children with TD who had similar mental ages. In contrast, Keller-Bell and Abbeduto (2007) did not find significant differences between adolescents and young adults with FXS and younger mental age–matched children with TD on microstructural measures, such as MLU, percentage of grammatical C-units, clause density, and mean number of causal and conditional connectors. Moreover, Finestack and Abbeduto (2010) found no significant group differences between the FXS group and mental age–matched TD group based on the rate of grammatical utterances. In terms of microstructural language, it appears that children and adolescents with FXS are less likely to use complex language forms than children with TD who have similar mental ages in both conversational and narrative contexts; however, the forms they use tend to be grammatical.

There are three published studies that have examined the language of individuals with FXS at the macrostructural level. First, Simon, Keenan, Pennington, Taylor, and Hagerman (2001) examined the ability of adult women with FXS to complete short stories/jokes with coherent endings. In that study, it was found that women with FXS made more errors in selecting endings, especially for jokes, than adult women without FXS. Second, Roberts, Martin, et al. (2007) found few significant differences between boys with FXS and younger boys with TD, after controlling for nonverbal mental age, on macrostructure measures assessing topic maintenance and change derived from conversational language samples. The only significant difference found between the FXS and TD groups in the Roberts et al. study was on the rate of elaborate topic maintenance, with the TD boys outperforming the FXS boys. Third, Keller-Bell and Abbeduto (2007) found that compared to younger TD children matched on nonverbal mental age, the adolescents and young adults with FXS did not perform significantly differently in their use of narrative forms, such as mental state verbs, character names, and character dialogue. In summary, although individuals with FXS have difficulty with some aspects of macrostructural language (e.g., topic maintenance), they exhibit more difficulties relative to children with TD of the same nonverbal mental age with language at the microstructural level.

**Group Comparisons**

A few of the aforementioned studies included both DS and FXS participant groups and directly compared the microstructural language abilities of individuals with DS and FXS. Most of these studies have not revealed significant group differences based on either broad (e.g., MLU or number of different words) or more targeted (e.g., IPSyn) measures of morphology and syntax (Finestack & Abbeduto, 2010; Keller-Bell & Abbeduto, 2007; Price et al., 2008); however, a few significant differences have emerged. For example, Price and colleagues (2008) found that boys with FXS performed at significantly higher levels relative to boys with DS on IPSyn and MLU measures obtained from a conversational language sample. In two separate analyses of morphological and syntactic abilities of adolescents and young adults with DS and those with FXS using narrative language samples, Keller-Bell and Abbeduto (2007) and Finestack and Abbeduto (2010) found that the participants with FXS produced proportionally more grammatical utterances than the participants with DS. Thus, it appears that individuals with FXS have stronger skills than those with DS in some aspects of the microstructure of language, especially at younger ages.

Only two studies have compared the macrostructural language abilities of individuals with DS and those with FXS, and these studies yielded contrasting findings. In a study comparing the conversational skills of children and adolescents with DS to mental age–matched FXS boys, Roberts, Martin, et al. (2007) found that boys with DS demonstrated significantly more instances of adequate topic maintenance than boys with FXS. In their examination of narrative language performance, Keller-Bell and Abbeduto (2007) found no significant DS and FXS group differences on most measures, including use of mental state verbs, character name, character dialogue, repetition, and fantasy/exaggeration; however, relative to the adolescents and young adults with FXS, the adolescents and young adults with DS had significantly more uses of onomatopoeia/exaggeration and a higher density and diversity of narration forms. In sum, based on this limited evidence, there is a tendency for individuals with DS to outperform individuals with FXS on macrostructural measures of language ability.

**Current Study**

Given the sparse and inconsistent findings regarding both the micro- and macrostructural language abilities of individuals with DS and those with FXS, it is clear that much remains to be understood about the language abilities of these populations. This is especially true of narrative language. For individuals with DS, current research indicates a need to focus intervention on microstructural forms and build upon macrostructural language strengths. However, the precise nature of these macrostructural strengths is not well understood. Although there is some indication of particular microstructural weaknesses for individuals with FXS, adolescents and young adults with FXS generally perform similarly to nonverbal mental age–matched children with TD. Based on these findings, it appears that intervention should broadly target all aspects of language in FXS. However, only one study to date has investigated narrative language abilities of individuals with FXS at the macrostructural level (i.e., Keller-Bell & Abbeduto, 2007).
Moreover, that study examined very specific high-level narrative features (e.g., use of mental state verbs, repetition, and fantasy) and did not consider the overall narrative structure. The current study was designed to evaluate the oral narratives of adolescents and young adults with DS and those with FXS using a more comprehensive measure of narrative structure, namely, the narrative scoring scheme (NSS; Heilmann, Miller, Nockerts, & Dunaway, 2010).

The NSS comprises the evaluation of seven narrative macrostructure components: introduction, character development, mental states, referencing, conflict/resolution, cohesion, and conclusion. Examination of these narrative elements is critical to determine whether there are essential narrative elements that are frequently omitted or poorly constructed and that would negatively affect comprehension of the narrative being conveyed. Thus, we assessed the narratives of adolescents and young adults with DS, those with FXS, and younger children with TD matched on nonverbal mental age or language ability using NSS procedures.

**Study Questions and Predictions**

This study aimed to increase our understanding of the narrative language abilities of verbally expressive adolescents and young adults with DS and those with FXS. Specifically, this study was designed to answer the following questions:

1. Are there differences in NSS performance between adolescents and young adults with DS who produce multiword utterances and children with TD with similar nonverbal mental ages and/or MLUs?
2. Are there differences in NSS performance between adolescents and young adults with FXS who produce multiword utterances and children with TD with similar nonverbal mental ages and/or MLUs?
3. Are there differences in NSS performance between adolescents and young adults with DS and adolescents and young adults with FXS with similar nonverbal mental ages and/or MLUs?

Three sets of analyses were used to answer these questions. The first set of analyses used nonparametric techniques with group matching based on nonverbal mental age. The second set of analyses included a subset of participants who were individually matched based on nonverbal mental age to control even more precisely for cognitive ability. The third set of analyses included a subset of participants who were individually matched based on MLU to control for morphosyntactic language ability. Based on previous findings, it was predicted that the DS group would significantly outperform the TD and FXS groups, with no significant group differences between the TD and FXS groups.

**Method**

**Participants**

The participants in this study included the same sample of individuals as in the Finestack and Abbeduto (2010) study of grammatical development. The characteristics of each study group are presented in Table 1. This sample comprised 24 adolescents and young adults with DS (mean age = 16.9 years), 12 adolescents and young adults with FXS (mean age = 14.95 years), and 21 younger children with TD (mean age = 4.82 years). All of the participants were involved in a larger study designed to examine the language development of individuals with DS or FXS. Results of other examinations, which include overlapping participant samples, have been previously reported (e.g., Abbeduto et al., 2003, 2006; Keller-Bell & Abbeduto, 2007; Kover & Abbeduto, 2010; Lewis et al., 2006). The larger study included a pool of 236 individuals (77 DS, 55 FXS, and 104 TD). The participants with TD were recruited locally through public postings and area preschools. The participants with DS and the participants with FXS were recruited through newspaper advertisements, postings in newsletters and on Internet websites of regional and national advocacy organizations for individuals with developmental disabilities, and mailings to special educators and genetic clinics.

To be included in the present study, participants had to complete each of the study measures, demonstrate no more than a mild hearing loss (i.e., pure-tone average across 500, 1000, and 2000 Hz less than or equal to 40 dB; American Speech-Language-Hearing Association, 1997) in at least one ear, and speak only English. Participants were excluded if they met diagnostic criteria for autism (for more details, see Lewis et al., 2006). Additionally, parents of the children with TD had to indicate that their children had no diagnosed disability and that they were not receiving special education services other than speech-articulation therapy. A total of 50 individuals (15 DS, three FXS, and 32 TD) were excluded from the present analyses because they did not complete all study measures. After this exclusion, five male individuals with FXS were excluded for meeting autism diagnostic criteria, and eight individuals (four DS, two FXS, and two TD) were excluded for failing to meet other study inclusion criteria. In addition, three children reported to have TD who received standard scores on the nonverbal Stanford–Binet Intelligence Scales composite (Thorndike, Hagen, & Sattler, 1986) below 80 were also excluded from the study. Moreover, only male individuals with FXS were included in this study due to significant heterogeneity between genders (see Abbeduto, Brady, & Kover, 2007); thus, 10 female individuals with FXS were excluded from the present analyses. Females were not excluded from the other diagnostic groups.

Because the focus of this study was on narrative language development, it was important that each narrative sample provide a sufficient corpus of utterances to analyze and that the utterances be at a level of complexity at which an analysis of narrative language would be appropriate. Thus, 102 individuals (34 DS, 22 FXS, and 46 TD) were excluded because their narrative language sample did not include 50 complete and intelligible utterances and/or their MLU was less than 3.0. Additionally, one male individual with FXS was excluded because he had more than 400 complete and intelligible C-units in his narrative sample, which was well over the group’s mean of 70 C-units. The remaining sample, which was the focus of the current study, thus comprised a highly selective subset of adolescents and young adults with...
Genetic test results provided by parents revealed that for 17 of the participants with DS, DS was due to trisomy 21. For one participant, the genetic cause was translocation. For six participants, genetic testing results were unavailable, but each parent indicated that genetic testing had been completed and a DS diagnosis confirmed. For all of the participants with FXS, molecular genetic testing confirmed the full mutation, with four individuals identified as being mosaic.

To ensure similar characteristics across the DS, FXS, and TD groups on key characteristics and inclusion criteria, the chronological age, nonverbal mental age and IQ, and number of utterances and MLU based on the narrative sample were compared using nonparametric Kruskal–Wallis tests. Table 1 presents summative descriptions for each of these variables. The groups were well matched based on the number of utterances in their narratives and MLU, with analyses yielding \( p \) values greater than .50 (Mervis & Robinson, 2003). Although not significantly different, the groups were not as well matched on nonverbal mental age, indicated by a nonsignificant \( p \) value of .29, which is less than the .50 criterion level suggested by Mervis and Robinson (2003). Expected significant group differences were identified based on chronological age and nonverbal IQ, characterized by a significantly younger TD group with significantly higher nonverbal IQ standard scores relative to the DS and FXS groups. No significant differences were identified between the DS and FXS groups \( (p > .07) \) on any of these latter measures. Chi-square analyses of group differences based on race and maternal education yielded no significant group differences. Analyses including these matched groups are referred to as full-sample analyses.

Because the \( p \) value for nonverbal mental age was less than .50, a group of DS, FXS, and TD participants, individually matched on nonverbal mental age, was created. Table 2 contains the characteristics of these matches. Participants were matched within 0.33 years (mean difference for FXS/DS groups = 0.06, range = 0–0.14; FXS/TD groups = 0.15; range = 0–0.31). There was one participant with FXS for whom no nonverbal mental age match was available. This participant was excluded. Thus, there were 11 matches, with each comprising an individual with DS, an individual with FXS, and an individual with TD, for a total of 33 individuals. Kruskal–Wallis tests were conducted to compare the matched groups on key variables. The tests revealed no significant group differences based on nonverbal mental age, \( \chi^2(2, N = 33) = 0.38, p = .83 \); total number of utterances, \( \chi^2(2, N = 33) = 0.17, p = .92 \); and MLU,

### Table 1. Participant characteristics for the full-sample Down syndrome (DS), fragile X syndrome (FXS), and typical development (TD) groups.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>DS (n = 24)</th>
<th>FXS (n = 12)</th>
<th>TD (n = 21)</th>
<th>( p )</th>
<th>( d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chronological age (years)</td>
<td></td>
<td></td>
<td></td>
<td>&lt;.001</td>
<td>DS/FXS: 0.68</td>
</tr>
<tr>
<td>( M )</td>
<td>16.90</td>
<td>14.95</td>
<td>4.82</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( SD )</td>
<td>3.14</td>
<td>2.59</td>
<td>0.76</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>12.08–23.37</td>
<td>11.38–19.74</td>
<td>3.61–6.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonverbal mental age (years(^a))</td>
<td></td>
<td></td>
<td>.29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( M )</td>
<td>4.94</td>
<td>4.38</td>
<td>4.87</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( SD )</td>
<td>1.04</td>
<td>1.03</td>
<td>1.21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>3.31–7.06</td>
<td>2.86–7.11</td>
<td>3.42–7.84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonverbal IQ(^a)</td>
<td></td>
<td></td>
<td>&lt;.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( M )</td>
<td>41.71</td>
<td>39.50</td>
<td>98.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( SD )</td>
<td>6.87</td>
<td>6.05</td>
<td>9.45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>36–57</td>
<td>36–56</td>
<td>84–115</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of C-units(^b)</td>
<td></td>
<td></td>
<td>.68</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( M )</td>
<td>67.42</td>
<td>65.67</td>
<td>71.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( SD )</td>
<td>14.44</td>
<td>13.83</td>
<td>19.58</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>50–96</td>
<td>51–95</td>
<td>50–121</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean length of utterance (morphemes)(^b)</td>
<td></td>
<td></td>
<td>.51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( M )</td>
<td>6.53</td>
<td>5.97</td>
<td>6.45</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( SD )</td>
<td>1.95</td>
<td>1.01</td>
<td>1.15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>3.40–11.20</td>
<td>4.43–8.10</td>
<td>3.86–8.06</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
<td>.08</td>
<td>Cramer’s ( V = 0.30 )</td>
<td></td>
</tr>
<tr>
<td>White:other</td>
<td>24:0</td>
<td>11:1</td>
<td>17:4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maternal education(^c)</td>
<td></td>
<td></td>
<td>.10</td>
<td>Cramer’s ( V = 0.28 )</td>
<td></td>
</tr>
<tr>
<td>High school or less:some college or more</td>
<td>10:14</td>
<td>5:7</td>
<td>3:18</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td>11:13</td>
<td>0:12</td>
<td>13:8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) Mean of the age equivalents for the Copying, Pattern Analysis, and Bead Memory subtests of the Stanford–Binet Intelligence Scales, Fourth Edition (Thorndike et al., 1986).

\(^b\) Based on a narrative language sample.

\(^c\) Paternal education level used for one participant in the DS group because maternal education level was unknown.
chi²(2, N = 33) = 2.53, p = .28. Analyses involving this subset of participants are referred to as nonverbal mental age–matched analyses.

Similarly, a group consisting of participants individually matched on MLU also was created. Table 3 contains the characteristics of these matches. Participants were matched within 0.50 morphemes (mean difference for FXS/DS groups = 0.15, range = 0.03–0.38; FXS/TD groups = 0.08, range = 0–0.32). Again, there was one participant with FXS for whom no MLU match was available. This participant was excluded, yielding 11 matches. Kruskal–Wallis tests revealed no significant group differences based on nonverbal mental age, \( \chi^2(2, N = 33) = 1.28, p = .53; \) total number of utterances, \( \chi^2(2, N = 33) = 3.00, p = .22; \) and MLU, \( \chi^2(2, N = 33) = 0.04, p = .98. \) Analyses involving this subset of participants are referred to as MLU-matched analyses.

### Procedures

Following procedures approved by an institutional review board of the University of Wisconsin—Madison, a parent of each of the participants consented to his or her child’s participation. The study testing was in most cases completed across two test sessions that occurred in a single day with a 1- to 2-hr break between sessions. For some participants, the sessions were spread across 2 days. In these cases, all testing was completed in no more than a 3-week time period. A quiet room was used to test participants individually, with parents having the option to view testing through an observation window. For each participant, the same examiner typically administered the complete test battery.

### Study Measures

#### Nonverbal Intelligence

Nonverbal cognitive ability was assessed using the Bead Memory, Pattern Analysis, and Copying subtests of the Stanford–Binet Intelligence Scales, Fourth Edition (Thorndike et al., 1986). These subtests require few verbal instructions, and examinee responses are all nonverbal. A nonverbal partial composite IQ score was calculated using the mean standard score from each of the subtests.

### Table 2. Participant characteristics for the nonverbal mental age–matched DS, FXS, and TD groups.

<table>
<thead>
<tr>
<th>Group ID</th>
<th>Gender</th>
<th>NMA</th>
<th>CA</th>
<th>Utt</th>
<th>MLU</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA1</td>
<td>M</td>
<td>3.53</td>
<td>12.08</td>
<td>55</td>
<td>5.09</td>
</tr>
<tr>
<td>MA2</td>
<td>M</td>
<td>3.72</td>
<td>15.57</td>
<td>50</td>
<td>4.20</td>
</tr>
<tr>
<td>MA3</td>
<td>M</td>
<td>3.89</td>
<td>18.24</td>
<td>92</td>
<td>2.71</td>
</tr>
<tr>
<td>MA4</td>
<td>F</td>
<td>4.17</td>
<td>18.53</td>
<td>56</td>
<td>2.41</td>
</tr>
<tr>
<td>MA5</td>
<td>M</td>
<td>4.19</td>
<td>21.84</td>
<td>65</td>
<td>2.63</td>
</tr>
<tr>
<td>MA6</td>
<td>M</td>
<td>4.39</td>
<td>18.66</td>
<td>50</td>
<td>2.47</td>
</tr>
<tr>
<td>MA7</td>
<td>F</td>
<td>4.47</td>
<td>14.98</td>
<td>55</td>
<td>2.84</td>
</tr>
<tr>
<td>MA8</td>
<td>F</td>
<td>4.56</td>
<td>18.39</td>
<td>96</td>
<td>2.65</td>
</tr>
<tr>
<td>MA9</td>
<td>M</td>
<td>4.72</td>
<td>16.77</td>
<td>58</td>
<td>4.03</td>
</tr>
<tr>
<td>MA10</td>
<td>M</td>
<td>4.89</td>
<td>13.87</td>
<td>79</td>
<td>3.56</td>
</tr>
<tr>
<td>MA11</td>
<td>F</td>
<td>7.06</td>
<td>23.37</td>
<td>70</td>
<td>3.06</td>
</tr>
</tbody>
</table>

#### Table 3. Participant characteristics for the MLU-matched DS, FXS, and TD groups.

<table>
<thead>
<tr>
<th>Group ID</th>
<th>Gender</th>
<th>NMA</th>
<th>CA</th>
<th>Utt</th>
<th>MLU</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLU1</td>
<td>F</td>
<td>4.86</td>
<td>14.73</td>
<td>55</td>
<td>4.80</td>
</tr>
<tr>
<td>MLU2</td>
<td>M</td>
<td>4.89</td>
<td>13.87</td>
<td>79</td>
<td>5.09</td>
</tr>
<tr>
<td>MLU3</td>
<td>M</td>
<td>3.31</td>
<td>13.21</td>
<td>64</td>
<td>5.28</td>
</tr>
<tr>
<td>MLU4</td>
<td>F</td>
<td>6.25</td>
<td>19.58</td>
<td>72</td>
<td>5.68</td>
</tr>
<tr>
<td>MLU5</td>
<td>F</td>
<td>3.36</td>
<td>19.45</td>
<td>70</td>
<td>5.69</td>
</tr>
<tr>
<td>MLU6</td>
<td>F</td>
<td>4.56</td>
<td>18.39</td>
<td>96</td>
<td>6.17</td>
</tr>
<tr>
<td>MLU7</td>
<td>M</td>
<td>4.72</td>
<td>16.77</td>
<td>58</td>
<td>6.19</td>
</tr>
<tr>
<td>MLU8</td>
<td>M</td>
<td>5.69</td>
<td>14.79</td>
<td>64</td>
<td>6.20</td>
</tr>
<tr>
<td>MLU9</td>
<td>M</td>
<td>6.46</td>
<td>15.18</td>
<td>91</td>
<td>6.47</td>
</tr>
<tr>
<td>MLU10</td>
<td>F</td>
<td>5.39</td>
<td>12.49</td>
<td>75</td>
<td>6.48</td>
</tr>
<tr>
<td>MLU11</td>
<td>F</td>
<td>4.17</td>
<td>18.53</td>
<td>56</td>
<td>8.20</td>
</tr>
</tbody>
</table>

### Note.

NMA = nonverbal mental age; CA = chronological age in years; Utt = total number of utterances; MLU = mean length of utterance.
The mean of the age equivalents obtained from the three subtests yielded the nonverbal mental age for each participant (Abbeduto et al., 2003, 2008; Chapman, et al., 1998).

**Number of Utterances/MLU**

The number of complete and intelligible utterances and MLU in morphemes were derived from a narrative language sample elicited from participants using the wordless picture book *Frog Goes to Dinner* (Mayer, 1974). After reviewing the book once, the participants retold the story, page by page, in their own words to an examiner who was seemingly unfamiliar with the storyline. The examiner provided minimal prompts throughout the storytelling. Each narrative sample was audi-taped and transcribed by trained research assistants. Following the standard Systematic Analysis of Language Transcripts (SALT; Miller & Chapman, 2000) conventions, utterances were segmented into C-units, defined as an independent clause and its modifiers, which can include dependent clauses (Loban, 1976). Sentence fragments and elliptical utterances were also transcribed and counted as separate C-units. Each narrative was transcribed by a primary coder and checked by a secondary coder who, while viewing the primary coder’s transcript, listened to the audiotape and marked transcription disagreements. The primary coder reviewed the disagreements, checked discrepancies against the audiotape, and corrected the transcript as appropriate. SALT software was used to compute the number of complete and intelligible C-units as well as the MLU in morphemes for C-units.

An independent coder randomly selected and transcribed eight (14%) of the narrative transcripts for reliability purposes: three from the DS participants, three from the FXS participants, and two from the TD participants. The independent coder’s transcripts were compared to the primary coders’ original transcripts. The mean percentage of point-to-point agreement for segmentation into C-units was 86% (range = 78%-94%); for the number of bound morphemes per utterance, the percentage was 100% (range = 98%-100%).

**NSS**

Individual scores from each of the NSS components (introduction, character development, mental states, referencing, conflict/resolution, cohesion, and conclusion) are combined to yield a total NSS score, with each category having equal weighting. The NSS component scores as well as the total NSS score were used in the analyses for the present study.

Appendix A contains sample rubrics used to assign scores for the macrostructure components. The rubrics assisted the coders in consistently assigning appropriate scores for each story component. Although these rubrics were modeled from the NSS rubrics available on the SALT website (www.saltsoftware.com/training/handcoded/nss.cfm), the rubrics used in this study were modified so as to be appropriate for *Frog Goes to Dinner*. Scores of 0 through 5 were given for each narrative component, with a score of 0 indicating poor performance and a score of 5 indicating proficient use. The scored components reflected participants’ ability to encode the following in their productions: (a) introduction—incorporate new main and subsettings (e.g., house, restaurant, or frog in wineglass) as well as main and subcharacters (e.g., frog, boy, and dog); (b) character development—mention and provide details regarding main and subcharacters; (c) mental states—use a variety of mental state words to convey characters’ emotions and thought processes; (d) referencing—consistently and accurately use pronouns and their antecedents; (e) conflict/resolution—clearly describe key conflicts and their corresponding resolutions for plot development; (f) cohesion—logically sequence story events and provide sufficient transitions between events; and (g) conclusion—provide a description of the final story event and wrap up the entire story.

Each narrative transcript was independently scored by two trained coders (the first and second authors), who were blind to participant group assignment. The same two coders scored all of the transcripts. The coders compared their scores and noted discrepancies. The coders then met and resolved all scoring differences. A third coder was trained and independently scored 20% (n = 13) of the transcripts. NSS coding reliability was calculated using Krippendorff’s alpha, which takes into account chance agreement and the degree of difference between coders (Hayes & Krippendorff, 2007; Krippendorff, 2004). Krippendorff’s alpha has been used in other studies using NSS measures (e.g., Heilmann, Miller, & Nockerts, 2010; Heilmann, Miller, et al., 2010). Krippendorff’s alpha should be interpreted such that comparisons greater than .67 are acceptable for tentative conclusions and values greater than .80 indicate adequate agreement. Statistical analyses yielded the following alpha values for the NSS measures: introduction α = .86, character development α = .98, mental states α = .97, referencing α = .53, conflict/resolution α = .97, cohesion α = .67, and conclusion α = .72. Because of the low reliability of the referencing measure, it was omitted from all subsequent analyses and did not contribute to the total NSS measure. Krippendorff’s alpha for the total NSS measure (excluding the referencing measure) was .96. All other agreement levels were considered acceptable.

**Statistical Analyses**

This study involved three sets of nonparametric Kruskal–Wallis analyses. The first set of analyses compared the entire sample of DS, FXS, and TD study participants. The second set of analyses included a sample of 33 participants (11 per diagnostic group) individually matched based on nonverbal mental age. The third set of analyses included a sample of 33 participants (11 from each diagnostic group) individually matched based on MLU. In each of these sets of analyses, a separate Kruskal–Wallis test was conducted for each of the seven NSS measures (i.e., introduction, character development, mental states, conflict/resolution, cohesion, conclusion, and total NSS score) to compare the groups. Significant Kruskal–Wallis tests were followed by Mann–Whitney *U* tests with alpha set at .05. Effect sizes (d) were calculated and interpreted using Cohen’s (1988) standards of .20 to represent a small effect size, .50 a medium effect size, and .80 a large effect size. It is important to note that due to the relatively small sample sizes, no formal adjustments were made to control for Type I error. Thus, all results should be viewed as preliminary.
Results

Full-Sample Analyses

Seven Kruskal–Wallis tests were completed to examine expressive narrative language ability based on NSS scores. The means, standard deviations, and effect sizes for each analysis are presented in Table 4. Results indicated significant group differences for introduction, \( \chi^2(2, N = 57) = 9.70, p < .01 \), and NSS total score, \( \chi^2(2, N = 57) = 5.97, p = .05 \). No statistically significant differences emerged for character, \( \chi^2(2, N = 57) = 4.40, p = .11 \); mental states, \( \chi^2(2, N = 57) = 1.04, p = .60 \); conflict/resolution, \( \chi^2(2, N = 57) = 3.00, p = .22 \); cohesion, \( \chi^2(2, N = 57) = 5.21, p = .07 \); or conclusion, \( \chi^2(2, N = 57) = 5.67, p = .06 \). Post hoc Mann–Whitney U tests for introduction revealed significant differences between the DS and TD groups (\( p = .03 \)) and between the FXS and TD groups (\( p < .01 \)), characterized by the DS and FXS groups outperforming the TD group. Post hoc analyses for NSS total score revealed a significant difference between the DS and TD groups (\( p = .02 \)), with the DS group outperforming the TD group. With the exception of the mental states measure, the effect sizes for the DS and TD comparisons and the FXS and TD comparisons were all medium-sized (\( d \) range = 0.47–1.32). Thus, despite the lack of statistically significant group differences, there was a strong trend for the DS and FXS groups to outperform the TD group.

Nonverbal Mental Age–Matched Analyses

Expressive narrative language ability of adolescents and young adults with DS, adolescents and young adults with FXS, and children with TD who were individually matched on mental age was evaluated using seven NSS measures. A separate Kruskal–Wallis test was conducted for each variable. Figure 1 displays box plots for the DS, FXS, and TD groups for each NSS variable. Significant group differences were not found for introduction, \( \chi^2(2, N = 33) = 6.09, p = .05 \); conflict/resolution, \( \chi^2(2, N = 33) = 6.86, p = .03 \); cohesion, \( \chi^2(2, N = 33) = 7.07, p = .03 \); and total score, \( \chi^2(2, N = 33) = 8.22, p = .02 \). The follow-up Mann–Whitney U tests for these significant analyses revealed that (a) the DS group significantly outperformed the TD group (all \( ps < .05 \)) on all measures except introduction (\( p = .14 \)) and (b) the FXS group significantly outperformed the TD group on the introduction and total NSS measures (\( ps < .05 \)). Significant group differences were not found between the DS and FXS groups on any measure.

MLU-Matched Analyses

Similar to the evaluation of groups individually matched on nonverbal mental age, analyses were conducted to evaluate narrative language ability of adolescents and young adults with DS, adolescents and young adults with FXS, and children with TD, individually matched based on mean length of C-unit. A separate Kruskal–Wallis test was conducted for each of the NSS measures. A significant group difference was found for introduction, \( \chi^2(2, N = 33) = 8.03, p = .02 \). The follow-up Mann–Whitney U test revealed that the FXS group significantly outperformed the TD group (\( p < .01 \)). There were no significant differences between the DS and TD groups or the DS and FXS groups.

<table>
<thead>
<tr>
<th>Table 4. Means, standard deviations, Kruskal–Wallis p values, and effect sizes for full-sample comparisons.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NSS measure</strong></td>
</tr>
<tr>
<td>Introduction</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Character</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Mental state</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Conflict/resolution</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Cohesion</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Conclusion</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Total score (no reference)</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Note. NSS = narrative scoring scheme.
*Significant at .05 level or better.
Discussion

The aim of this study was to gain a better understanding of the narrative language abilities of verbally expressive adolescents and young adults with DS or FXS. The narrative performance of adolescents and young adults with DS and those with FXS were compared to younger children with TD who had similar nonverbal mental ages and/or language abilities. Narrative language was assessed at the macrostructural level using the NSS (Heilmann, Miller, et al., 2010). Overall, the analyses revealed some relative strengths in macrostructural narrative language for adolescents and young adults with DS and those with FXS. Across all analyses, the DS or FXS groups outperformed the younger TD group on the introduction measure. The DS and FXS groups also outperformed the TD group on the total NSS measure based on two of the analyses. The greatest number of group differences emerged when the participants were individually matched on nonverbal mental age, and the fewest emerged when the participants were individually matched on MLU. Thus, it appears that macrostructural language ability in these populations is more closely associated with microstructural language ability than nonverbal cognitive ability.

DS Narrative Macrostructure Language

Based on findings from previous examinations of the narrative language abilities of individuals with DS that included participants similar to our own (e.g., Boudreau & Chapman, 2000; Miles & Chapman, 2002), it was predicted that the DS group would significantly outperform the matched TD group. That prediction was partially supported.
in this study. In the full sample analysis, the adolescents and young adults with DS obtained significantly higher scores on the introduction and total NSS measures, with the group comparisons yielding medium effect sizes for six of the seven NSS measures. Additionally, in the individually matched nonverbal mental age comparison, the DS group received significantly higher scores on the conflict/resolution, cohesion, and total NSS measures. In the individually matched MLU comparison, there were no significant DS and TD group differences on any of the NSS measures, although a visual analysis of the box charts presented in Figure 1 reveals a trend for the DS participants to outperform the TD participants on each measure. These results suggest that without accounting for cognitive and language abilities, elements of narrative macrostructure are areas of strength for many adolescents and adults with DS and support our prediction. However, when grossly controlling for language ability, these strengths no longer emerge, which suggests that there is a close association between micro- and macrostructural narrative language performance and that the macrostructural strengths of the individuals with DS are driven by their microstructural language skills.

The findings of the current study and those of the Keller-Bell and Abbeduto (2007) study, which used the same narratives from an overlapping participant sample, yielded similar performance patterns. Keller-Bell and Abbeduto analyzed the narrative samples using a high-point analysis, which evaluates specific narrative skills, such as the use of mental state verbs, character names, dialogue, repetition, and exaggeration. Keller-Bell and Abbeduto identified significant differences between the participants with DS and the children with TD of similar nonverbal mental age on the onomatopoeia/exclamation measure, but no differences on measures examining use of mental state verbs, character names, character dialogue, repetition, or fantasy/exaggeration. Similarly, in the results of the current study’s analyses in which nonverbal mental age was controlled, the DS group outperformed the TD group on some (i.e., conflict/resolution, cohesion, and total) but not all (i.e., introduction, character development, mental states, and conclusion) NSS measures. Findings from these two studies suggest that when matched on nonverbal cognitive abilities, the relative strengths of individuals with DS may be limited to certain aspects of narration; however, these strengths diminish when microstructural language abilities are considered. Thus, it is important that language interventions for individuals with DS focus on both microstructural and macrostructural narrative language abilities.

Some of the present results, however, run counter to findings from previous investigations. In the current study, for example, the MLU-matched analysis did not yield a significant difference between the DS and TD groups based on the NSS conflict/resolution measure, which is designed to evaluate the inclusion of elements essential for advancing the story plot. In contrast, in an investigation involving adolescents and young adults (ages 12 through 26 years) with DS that included several measures of narrative content which were similar to the NSS conflict/resolution measure, Miles and Chapman (2002) found that individuals with DS demonstrated significant strengths in plot and theme performance compared to younger TD children with similar MLUs. Differences in participant groups, narrative elicitation procedures, and measures are all possible reasons for this discrepancy. For example, although both the current study and the Miles and Chapman study included participants with DS and those with TD of similar ages, the MLUs of the participants in the current study were considerably higher (DS: 6.53 vs. 4.23; TD: 6.45 vs. 4.29). The higher MLUs in the current study are a good indication that our participants had better overall language abilities resulting in stronger performances in thematic context. Thus, thematic context may be a less sensitive measure of narrative ability for individuals with more advanced language abilities. In contrast to the current study, participants in the Miles and Chapman study did not have the opportunity to view each page in the wordless picture book before telling this story. Thus, the differences in thematic content found in the Miles and Chapman study may have reflected differences in online processing and memory, which the current study was not designed to examine. It is also important to note that the current study and the Miles and Chapman study used different measures of thematic content, and these measures may have captured slightly different skills.

**FXS Narrative Macrostructure Language**

Very few studies have examined the narrative language abilities of individuals with FXS at the macrostructure level. In general, the few studies that have been conducted have not revealed differences relative to younger TD children with similar nonverbal mental ages. Thus, we predicted that the adolescents and young adults with FXS in our study would not perform differently than younger TD children matched on nonverbal mental age or language ability. However, our study results collectively indicate a relative strength for individuals with FXS to provide introductory details. In each of the study comparisons, the FXS participants outperformed the TD participants based on the NSS introduction measure. Additionally, in the comparison involving nonverbal mental age–matched TD children, the FXS group’s total scores were significantly higher than the TD group’s scores. Narrative samples from a set of MLU-matched participants (MLU7) are presented in Appendix B. Examination of the first few lines of the FXS sample and the TD sample clearly demonstrates how the FXS participant purposefully sets up the story context, while the TD participant immediately jumps into the story providing vague initial setting and character details. These samples in conjunction with the study results suggest that adolescents and young adults with FXS have strengths in some aspects at the narrative macrostructural level relative to expectations based on their nonverbal mental ages and MLUs.

With this narrative profile of individuals with FXS in mind, it is important for language interventionists to not limit the narrative goals of adolescents and young adults to standards based on nonverbal mental age and MLU. Results from the current study support a relative strength of the inclusion of introduction components in the narratives of individuals with FXS and indicate that individuals with FXS are capable of exceeding putative “constraints.” In many
cases, it may be appropriate for interventions to target more complex narrative aspects, such as character and plot development. This narrative strength may be used to build up other, less advanced narrative areas. For example, clinicians may target character development by teaching individuals with FXS to include more details of characters when first introduced in the story. The narrative context may serve as an exceptionally good context in which to target specific language weaknesses such as grammatical complexity.

**DS and FXS Narrative Macrostructure Language Comparison**

Based on findings from Roberts, Martin, et al. (2007) and Keller-Bell and Abbeduto (2007), we predicted that the adolescents and young adults with DS would outperform the adolescents and young adults with FXS on the NSS measures; however, this was not the case. No significant differences emerged between the DS and FXS groups when matched on nonverbal mental age or microstructural language ability. Thus, the NSS measures analyzed in this study were not sensitive to group differences, if they existed. The DS and FXS participants in Appendix B received the same total NSS score (19), although there were small differences in the scores awarded for individual NSS components. The participant with TD received a lower NSS total score (14). Descriptively, in this sample, the scoring differences were largely due to the participant with TD receiving lower scores on the character development, conflict/resolution, and cohesion measures in comparison to the DS and FXS participants. Review of the narrative samples and results from this study suggest that verbally expressive adolescents and young adults with DS and those with FXS have similar narrative language profiles when considered at the macrostructure level. This similarity is further supported by the small effect sizes ($d$ range = 0.05 to 0.38) based on the full-sample analyses (see Table 4).

**Clinical Implications and Conclusions**

This is the first study to examine the macrostructural narrative language abilities of adolescents and young adults with DS and adolescents and young adults with FXS using NSS. NSS is a holistic rating that proved to be sensitive to language differences between the groups with DS or FXS and the TD group on some measures (i.e., introduction and NSS total). Thus, NSS may serve as a good tool to use in treatment planning for individuals with DS and those with FXS. However, because of its holistic nature, NSS may be insensitive to some areas of deficit in DS and FXS; therefore, it may be necessary to supplement NSS with measures that analyze narrative language in finer detail when planning a comprehensive language intervention for an individual. Thus, until more is learned about the macrostructural language abilities of individuals with DS and those with FXS, it is important for clinicians to use a battery of macrostructural as well as microstructural narrative measures in treatment planning. This study included a relatively small sample of adolescents and young adults with DS and male adolescents and young adults with FXS. Therefore, study results should be viewed as preliminary. The individuals with DS and those with FXS included in the study were highly specified subtypes who were verbally expressive, with MLUs greater than 3.0. Because the specific speech-language services that these individuals were receiving is unknown, clinicians should be careful not to generalize these findings to all individuals with DS or FXS. However, if working with an adolescent or young adult with DS or FXS who is constructing complete utterances and exhibits some storytelling skills, the results of this study may help clinicians design appropriate assessment and treatment approaches.

Although the study results reveal that some aspects of narrative language may be relative strengths for adolescents and young adults with DS and those with FXS, it is clear that most verbally expressive individuals within these groups have not fully mastered narrative language. Figure 1 clearly depicts that these individuals are not performing at ceiling; rather, their narrative macrostructural language skills (e.g., character development and cohesion) appear to be still developing. Although we do not know whether the participants in this study had previously received treatment focused on microstructural and/or macrostructural narrative language components, it is important for clinicians to understand the individual narrative language profiles of their clients with DS or FXS and to target skills that are relatively strong but still developing, such as those underlying the expression of the introduction and conflict/resolution components, as well as those skills that are yet or just beginning to emerge, such as those underlying expression of the character and cohesion components. Moreover, narrative strengths may be exploited by embedding microstructure targets in narrative contexts.

**Acknowledgments**

We are grateful to all of the participants and their families whose dedication made this project possible. We thank Susen Schroeder for her oversight of the language transcription activities for the project. Preparation of this article was supported by National Institutes of Health Grants R01HD024356, T32HD007488, and P30HD003352, as well as the University of Minnesota’s College of Liberal Arts Freshman Research Scholar Program.

**References**


## INTRODUCTION

### INTRODUCTION:
Presence/absence of main characters and qualitative depiction of setting components throughout the story.

--Beginning house/bedroom can be included if there is good detail used to describe first scene even if the words “home” or “bedroom” are left out (i.e., getting ready to go out/leave)

<table>
<thead>
<tr>
<th>Main Settings</th>
<th>Beginning bedroom/house or getting dressed/ready</th>
<th>Restaurant or eating (not just ordering), goes to dinner</th>
<th>Car/ending house/bedroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsettings</td>
<td>Frog in saxophone</td>
<td>Outside Restaurant</td>
<td>Inside restaurant/sitting at table/ordering/menu</td>
</tr>
<tr>
<td>Main Characters</td>
<td>Boy (at beginning or end)</td>
<td>Frog</td>
<td>Frog in wineglass</td>
</tr>
</tbody>
</table>

### 5 Proficient Use
- Clearly provides all 3 main settings and 5–8 subsettings

### AND
- Both main characters are clearly mentioned

### AND
- All components are well developed

### 4 Most Details Included
- Clearly provides all 3 main settings and 3–4 subsettings

### AND
- Both main characters are clearly mentioned

### AND
- Includes all components, but not well developed

### 3 Emerging/Inconsistent
- 4–5 settings mentioned (main or sub) AND mentions at least 1 main character

### OR
- Mentions 2 characters AND 2 main settings

### OR
- Mentions 1 character AND 3 main settings

### 2 Minor Details Included
- Provides 2–3 settings (main or sub)

### AND
- Provides 1 or less setting element

### OR
- Mentions 1 main character

### 1 Immature or Minimal
- Provides no setting or character elements of story

### 0 Poor Performance
- Child errors such as conversing with examiner, not completing/refusing task, unintelligibility
## CONFLICT RESOLUTION

**CONFLICT RESOLUTION:** Presence/absence of conflicts and resolutions required to express the story as well as how thoroughly each is described. Take whole story into account.

<table>
<thead>
<tr>
<th>Conflicts</th>
<th>Resolutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Boy is leaving with family, saying goodbye (NOT getting dressed)</td>
<td>1. Frog jumps into boy’s pocket</td>
</tr>
<tr>
<td>2. Family goes to nice restaurant</td>
<td>2. Family sits down for dinner at restaurant/eating/ordering</td>
</tr>
<tr>
<td>3. Frog jumps into saxophone</td>
<td>3. Musician expresses reaction (mad, surprised)</td>
</tr>
<tr>
<td>4. Frog jumps onto salad plate in waiter’s hand</td>
<td>4. Lady expresses reaction (startled by frog on plate)</td>
</tr>
<tr>
<td>5. Frog jumps into wine glass</td>
<td>5. Man expresses reaction (surprised, upset)</td>
</tr>
<tr>
<td>6. Waiter tries to catch frog</td>
<td>6. Waiter takes frog away</td>
</tr>
<tr>
<td>7. Boy wants frog back from waiter</td>
<td>7. Waiter gives frog back to boy (demands family to leave restaurant)</td>
</tr>
<tr>
<td>8. Father gets angry at boy and sends him to his room</td>
<td>8. Frog and boy laugh about the day’s events</td>
</tr>
</tbody>
</table>

### proficiency levels

<table>
<thead>
<tr>
<th>5 Proficient Use</th>
<th>4 Most Details Included</th>
<th>3 Emerging/Inconsistent</th>
<th>2 Minor Details Included</th>
<th>1 Immature or Minimal</th>
<th>0 Poor Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearly states all conflicts and resolutions critical to advancing the plot of the story</td>
<td>Clearly states most conflicts and resolutions in story</td>
<td>Underdeveloped description of conflicts and resolutions critical to advancing the plot of the story</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-6–7 pairs of conflicts/resolutions mentioned, must have both aspects of pair</td>
<td>-Not all conflicts and resolutions critical to advancing the plot are present</td>
<td>OR</td>
<td>-Conflicts mentioned with little resolution or resolutions mentioned with little conflicts</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-At least 4–5 complete pairs of conflicts/resolutions mentioned</td>
<td>OR</td>
<td>-4+ unmatched conflicts/resolutions</td>
<td>-Many conflicts and resolutions critical to advancing the plot are not present</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OR</td>
<td>-1–3 unmatched conflict/resolution pairs</td>
<td>-No conflicts or resolutions mentioned throughout story</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-Child errors such as conversing with examiner, not completing/refusing task, unintelligibility</td>
<td></td>
</tr>
</tbody>
</table>
Appendix B (p. 1 of 3)

Frog Goes to Dinner MLU7 Narrative Samples

DS Sample

$ Child. Examiner
E How does the story start?
C The (um) boy is look/ing in *the mirror.
E Anything else?
C Yeah.
C The dog and the turtle () and the frog is[ew:are] look/ing at the boy.
E Good, here's the next page.
C And also () he's say/ing goodbye to his dog and the turtle.
C And then the boy is leave/ing.
E Anything else?
C Nope.
E What about the frog?
C Oh, and the frog is in there too.
E Ok, here's the next page.
C They went to a (rest*) restaurant to have dinner.
C And (they) they look happy.
E Anything else?
C No.
E Ok, here's the next page.
C The frog (um) fly[ew:flew] out to the (um) saxophone while (um) they are order/ing dinner.
E Anything else?
C Nope.
E Ok, here's the next page.
C And then this guy[ew:woman] eat/*3s (of) her food.
C And then she saw the frog.
C Nope.
E Ok, here's the next page.
C And then the frog jump/ed out () to into a glass.
C And then (stare) stare/ed () again.
E What else?
C That's it.
E Ok, here's the next page.
C And then (he) he look/ed upset.
C And then () the frog almost kiss/ed him.
E Anything else?
C Nope.
E Ok, here's the next page.
C And then he got mad.
C And then the parent/s was[ew:were] way upset.
C And then they fell[ew:fell].
C (Um) They won't (gonna) have dinner.
E Anything else?
C No.
E Ok, here's the next page.
C And then () this guy took the frog outside.
C And then the boy stop/ed him.
E Anything else?
C Nope.
E Ok, here's the next page.
C And then () the parent/s and the son and the daughter was upset with him to give his (um) frog back [eu].
C And he did.
C And then he said, "out before I call the police".
E What else?
C That's it.
E Ok, here's the next page.
C The daughter and the son and the parent/s were mad.
C Go/ing back (to) home.
C And that's it.
E Ok, here's the next page.
C And then () his father said, "go to your room"!
C And then she was unhappy about it probably because she doesn't care.
C And that's it.
E Ok, how does the story end?
C The end.
C (um) The dog was on the bed.
C And that boy and the frog was[ew:were] on the floor with the turtle.
C I bet they had fun.
C And that's it.

NSS Scores: Introduction = 3; Character Development = 3, Mental States = 3, Conflict/Resolution = 3, Cohesion = 4.
Conclusion = 3, Total = 19
Frog Goes to Dinner MLU7 Narrative Samples

**FXS Sample**

S Child, Examiner
E Tell me everything about the story for <each> page.
C &Th*) The boy's get/ing *ready for dinner.
C Go/ing out for dinner.
C And that frog want/3s to go with him.
C With him to the dinner.
C But frog cannot do it.
C Ok, turn it.
C Yeah, I'm done with it.
C I'm done with it.
E Good, here's the next page.
C Fine.
C Frog jump/3s into the boy/z coat.
C And then the boy wave/3s to (his) the dog and the turtle.
C (But it) But the boy didn't see the frog.
C Did/n't see (the f* the) his frog.
C The whole family leave/3s for (to) the restaurant.
C Restaurant.
E Next page.
C The family arrive/3s at the fancy restaurant.
C Restaurant.
C Allright.
E Next page.
C (The b* the) The waiter's take/ing the order.
C And frog jump/*3s into a saxophone.
E Next page.
C The frog's (is) inside *the saxophone.
C (And the, one of the guy*) One of the band member's see/3s (f*) something in (the sa* his f*) his instrument.
E Next page.
C aAnd the (*f) frog jump/3s onto (the ma* uh) the player/z face.
C And he/3s land/ing to[ew:on] the drum.
E Next page.
C The bandleader's mad at him for breaking his drum.
C And the waiter then see/3s the frog.
C (Frog in the see/3s him) Does/n't see him.
C So he jump/3s in the side of the salad.
C Turn it.
C I said turn it.
C No, don't get <xx>.
E <Next> page.
C The waiter bring/3s the woman the food.
C And she scream/3s "there's a frog in my salad!"
C That salad.
E Next page.
C (Woman) Lady's have/ing a heartattack.
C And frog (ju*) jump/3s up.
C And jump/3s into a man/z wine.
E Next page.
C "I want that frog outta here!"
C (Um) "I want that frog outta here for what he did to me".
C And then the (frog) frog kiss/ed the man.
E Next page.
C And the waiter catch/3s him.
C And (the um) "I think I'm gonna faint".
C "Don't faint there".
E Next page.
C The boy say/3s "wait, that's my frog".
C "Don't throw him out".
C And the people (speak) tell him *to be quiet.
C Ok.
E Next page.
C "That's my frog".
C "Don't throw him out".
C And the waiter say/3s "get out of here".
C "Don't come ever again with that dumb frog".
C Ok.
E Next page.
C The family is upset (because because the boy/3s) because the boy (did'n't) brought his frog to dinner.
C Turn it.
E Next page.
C (Da*) Father say/3s "go to your room".
C "Don't bring that frog here to (that d*) that resaunt again".
C Xx.
C Ok, turn it.
E How does the story end?
C They laugh.
C The boy and the frog laugh their head/s off.

*NSS Scores: Introduction = 4; Character Development = 3, Mental States = 2, Conflict/Resolution = 4, Cohesion = 3, Conclusion = 3, Total = 19*
Appendix B (p. 3 of 3)

Frog Goes to Dinner MLU7 Narrative Samples

TD Sample

$ Child, Examiner
E How does the story start?
C (Um hmm) *He got his pants off.
C Yeah, and he put new pants on.
C And he got a frog and turtle and
*a pet (,) and (um) a doggie.
C And that's all maybe.
E Good, here's the next page.
C In case he jump/ed into his pocket>
C And he didn't know he's in his pocket.
C And then he said bye to his turtle and
dog.
C Then he went out the door.
C And that's all.
E Next page.
C (H*) He got[w:was] in the pocket still.
C And (the girl) the boy and girl and
mom and dad and the police officer.
C And that's all maybe.
C And flower/s.
C That's all.
E Next page.
C (He's) These guy/s were playing
music.
C And then he jump/ed out of his pocket.
C And then he went into his
horn[w:saxophone] up to here, way
up there, right here.
C And then (h*) he swoop/ed up.
E Next page.
C And he thought those guy/s were
mad.
C (And :) And he's in a circle.
C Then around[pron:round], round
and around[pron:round], round, round.
C Then he (* flip/3s out on his>
E Next page.
C He went out his
horn[w:saxophone].
C And he jump/ed on his face.
C And then he was scared.
C (Then he :) Then the
C He xx that scared (of) of frog.
C I'm not.
C Frog/s don't bite.
E Next page.
C (Um) He jump/ed to the (p*)
salad, whatever that is.
C And then he's carrying (in) it.
C Then he jump/ed and he whatever
that is.
C (Um : he) His band[w:drum]
broke.
E Next page.
C The sir gave it to him[w:her].
C And then he jump/ed out.
C Then he was eat/ing (it) all of it.
C (Then he :) Then the frog went
over.
C He's beautiful.
C (Let/s) She's (be*) beautiful.
C Let/s pretend.
C And that's all.
E Next page.
C He jump/ed out.
C Then he went into there.
E Next page.
C And (these these) these guy/s
(these girl) and whatever (it) he is,
(a band a band whatever he is t*)
were talk/ing.
C And the frog went out (and then)
and then kiss/ed his nose.
C Gotta kiss his lip/s, or his hair, or
his ear/s.
E Next page.
C This grown man xx.
C (*l) And this guy got mad.
C (What* what* what* what*)
Whatever that is.
C And that's all.
C Why are you doing this marker
xx?
E Next page.
C And (; h*) the man took the frog
and>
C What does that say?
C I don't know what it <say/3s>.
E <We> Can talk about that later.
C Ok.
C (He open/3s) He almost open/ed
the door.
C And (he) he carry/ed his way
[EU].
C And>
E Next page.
C (He he walk/ed up to him) they
walk/ed up to him.
C And then (;) that's all.
E Next page.
C They're all mad at him.
C And that's all.
E Next page.
C And (all the p* all his pet/s) all of
his pet/s were all>
C These two (were) got>
C And then he went in his room.
C He laugh/ed and laugh/ed and
laugh/ed.
C And that's all.
C I just poke/ed my eye.
E How does the story end?
C *He laughed *and laughed.

NSS Scores: Introduction = 3; Character Development = 2, Mental States = 2, Conflict/Resolution = 2, Cohesion = 2,
Conclusion = 3, Total = 14