Parents reading with their toddlers: the role of personalisation in book engagement

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Abstract

The aim of this study was to investigate the effects of personalised books on parents’ and children’s engagement during shared book reading. Seven native English parents and their children aged between 12 and 33 months were observed at home when sharing a book made specifically for the child (i.e. a personalised book), a comparable book with no personalised content, and a favourite book of the child. The interactions were videotaped and later coded to provide information about the frequency of behaviours that indicated engagement with the books. Statistical analyses revealed that with the personalised books in comparison to the non-personalised books, children and parents showed significantly more smiles and laughs. In addition, there was significantly more vocal activity with the personalised than with the non-personalised and child’s favourite books. It appeared that most of the children’s positive affect with the personalised books was in response to the content of the book, while the parents' smiles occurred mostly in response to a smile or laugh of the child. These findings are among the first to suggest that personalised features of books result in specific, distinct responses in parents and children during shared book reading.

Keywords

shared reading, parent-child interactions, Books for babies, young children, story book interactions
Introduction

Parent-child shared book reading has been identified as one of the most ecologically valid and powerful contexts in which to study and foster children’s early language and literacy skills (van Kleeck et al., 2003; Justice and Kaderavek, 2002; Senechal and Lefevre, 2002). Numerous research efforts and investigations have been concerned with the questions of how much and in what way shared book reading benefits children’s early literacy development. Correspondingly, the premise of many early parent book reading programs is that the earlier parents start reading to their children, the better for their educational development (for example Dolly Parton’s Imagination Library, see http://imaginationlibrary.com). Research findings indicate that early engagement in book reading is predictive of children’s oral language (Crain-Thoreson and Dale, 1992) and associated with reading achievement (Connor et al., 2009). Reading aloud with babies has been therefore considered as one of the best predictors of children’s early reading success (Neuman et al., 2000) and this since pioneering research on parent-child and teacher-child book reading (see Heath, 1982 and Cochran-Smith, 1984 respectively). However, despite a relatively large literature about shared book reading with pre-schoolers and its significance for children’s development, little is known about very young children’s engagement with different types of books.

Early shared book reading usually involves the use of commercial books from publishers which are designed for young children. These books are adapted to the age and interests of children and for the youngest children often include visual and tactile features such as pop-up pages, textured material and other features designed to capture the interest of children who are starting to become familiar with books and their purposes. The content of these books is not always aligned with the world of young children and their parents, and recently there have been calls for the development and distribution of more socio-culturally
relevant children’s books (see for example Janes and Kermani, 2001). We define books that are socio-culturally sensitive and which have a personal meaning for a child personalised books. A crucial feature of personalised books is that they contain information which is meaningful and relevant to one particular child. The books’ personalised character is achieved by embedding text and pictures which are unique to a specific child. The level of personalisation in children’s books can vary from commercially produced books which merely substitute the main character’s name with the child’s name (see for example Demoulin, 2003), to books made entirely by parents (or main caregivers) specifically for a child (see Kaderavek and Pakulski, 2007). It is the latter which constitutes the focus of the present study, guided by the recent concern about the personal meaningfulness and socio-cultural relevance of book reading for children across families (Taylor et al., 2008).

Theoretical framework

In our research, we adopt a neo-Vygotskian emphasis on socio-culturally meaningful and sensitive inclusion of families in learning and activities promoting literacy such as shared book reading. Following the work of Moll and his colleagues within the funds of knowledge framework (see Gonzalez et al., 2005), this investigation acknowledges the cultural-historical context of early literacy acquisition, leading to personalised literacy instruction. In accordance with this research agenda, creating and sharing personalised books paves the way for new directions in home shared book reading. For parents, this process promotes feelings of empowerment, ownership and agency in their children’s literacy instruction (Janes and Kermani, 2001). For children, personalised books are part of personalised learning, which has been recently described as revised code for education (Hartley, 2007). In Gonzalez and colleagues’ words, through self-made personalised books, families’ funds of knowledge (i.e.
parents’ own cultural and personal experiences, traditions and home languages), become part of literacy education.

The second theoretical premise which frames the present study is the acknowledgement of multiple or transactional influences in shared book reading (see Fletcher and Reese, 2005; Anderson et al., 2009, April). Each shared book reading session is unique and needs to be evaluated in the light of the specific characteristics of all three session participants: adult, child and the book. The transactional position goes beyond general recommendations advising parents on how often or how best to read to their children (cf. Whitehurst et al., 1988), as it takes into account the type of book being read, children’s and parents’ language competence and other unique characteristics of each shared book reading session, such as for example the influence of different book genres, formats or media on parent-child interaction (see Kim and Anderson, 2008; Moody et al., 2010). In line with findings from cross-cultural shared book reading research, different parents’ reading styles promote different skills in children and what works for some families may not work for others (Reese and Cox, 1999). Thus, our investigation considers both parent’s and child’s engagement in relation to different types of books.

**Personalisation: promoting parent-child engagement with books?**

Parent-child engagement with books is a desired outcome of many early reading intervention programs and engagement with books can be investigated using a range of qualitative and quantitative techniques. Obtaining valid self-reports of the feelings and views of young children is extremely difficult and because of this it was decided to carry out a quantitative coding of both the children’s and parent’s engagement during their shared book reading. Another factor that influenced this decision was the comparative ease in identifying
behaviours which provide good indications of engagement with both young children and parents.

Engagement has been operationalized in a range of different ways (see for example Lynch, 2009; Moody et al., 2010). As Baker et al. (1996: xv) have written: 'the specific meaning attached to the term varies from writer to writer, the general sense is that engagement is a highly desirable characteristic of reading’. When broadly defined, engagement includes concepts like a child’s interest, involvement and active participation in book reading (Cline, 2010). In a study of traditional and e-book engagement of 25 pre-schoolers, Moody et al. (2010) considered engagement in terms of child’s persistence, compliance, or enthusiasm during the session. In pre-schoolers and older children, engagement is often defined as involving joint attention, and has been found to be related to children’s future language skills (Tomassello and Farrar, 1986). In our study, engagement was defined to reflect young children’s active participation in shared book reading and to identify specific characteristics of engagement which can be quantified through observation of a small group of parents and their children. Specific behaviours that were coded as engagement were identified through a comprehensive literature review and included the number of pointing gestures, frequency of vocal activity, number of smiles and laughs, as well as the frequency of behaviours that signify disengagement (such as yawns or restless movements).

Children’s engagement with personalised books

There are a number of reasons to expect that personalised books will promote aspects of children’s book engagement. Personalised books are created by people who know their children best (usually their parents), and who can capitalise on parent-child shared experiences and preferences when creating the books. The books are inherently full of parents’ positive affect and as a result are expected more than any other books to positively
engage children. Bus (2003: 12), following a series of studies on parent-child attachment and 
book reading behaviour, concluded that a child’s motivation and learning depend on the 
‘parental ability to bridge the child’s world and the world of the book by using their intimate 
knowledge of the child’s personal experiences’. A child’s interest in a personalised book may 
be further facilitated by his or her increased comprehension of the story: in Bracken’s (1982) 
pioneering work with struggling readers, story comprehension was enhanced by embedding in 
the standard story some personal information (such as substituting the main character’s name 
with the child’s name). In Demoulin’s work (2003), merely personalising some elements of 
books for kindergartners was found to improve their reading recall by nearly 50%. In 
addition, personalised books offer the opportunity to build directly upon children’s knowledge 
and make the engagement in a learning task more meaningful. Parents who are sensitive to 
their children’s literacy, and in particular, language abilities, can adjust the book and their 
interaction level to the child’s zone of proximal development (see Vygotsky, 1978), 
encouraging children’s participation at their own developmental level. This is likely to lead to 
increased interest and attention, as autonomy, competence and relatedness are known 
motivational factors in learning (McCaleb, 1995).

Parents’ engagement with personalised books

Just as personalised books might be anticipated to engage young children, one might also 
expect that their content will promote parents’ engagement. Namely, given that personalised 
books generate a positive emotional response in children, they are likely to spark interest also 
in the books’ authors (i.e. children’s parents or their main caregivers), who through the book 
creation, feel empowered and involved. Parents’ enjoyment and engagement with 
personalised books was investigated by Janes and Kermani (2001). Caregivers of an 
immigrant and low-income community participating in the Family Literacy Tutorial Project
reported that having to read pre-selected books was perceived as ‘punishment’ (Janes and Kermani, 2001: 480). It was only when parents were encouraged to create their own books for children that their overall perception of reading shifted from ‘reading as punishment’ to ‘reading as pleasure’ (Janes and Kermani, 2001: 461). Cross-cultural research further indicates that a mismatch between book content and parental values reduces parental involvement in shared book reading. Studies show that there is a widely documented cross-cultural variability in parents’ beliefs of what constitutes appropriate literacy materials and early teaching at home (van Kleeck, 2006), with limited resources and lack of confidence being barriers to parents’ positive engagement in book reading (Persampieri et al., 2006).

While book gifting schemes such as Bookstart address the tangible constraints to home book reading (see www.bookstart.org.uk), socio-culturally based research has been concerned with parents’ competency constraints as a barrier to their interest in shared book reading (Ada, 1988; Delgado-Gaitan, 1994). In this tradition of research, parents’ involvement in book construction, and importantly, in the choice of book content, is considered as an empowerment tool for parents’ reading engagement. In her case study of family socialisation documented in households of Mexican-American and Mexican-immigrant families, Delgado-Gaitan (1994), encouraged parents to link the book content to their own lives. This led, inter alia, to parents’ more engaged interaction when reading with their children. Consequently, it might be expected that parents will be more engaged and positive about books that they have had some role in creating and that they can relate to their own and their children’s lives.

Therefore, in addition to child’s engagement, we decided to investigate the influence of personalised books on parents’ engagement during book reading. In order to match the measures of children’s behaviour, we coded instances of parents’ pointing gestures, vocal activity, smiles and laughs and less engaged behaviours.
Parent-child mutual positive engagement with personalised books

As conceptualised in the current study, personalised books created by parents can successfully bridge the worlds of the book and of the child to capitalise on parents’ and children’s knowledge and values associated with shared book reading (Ada et al., 1988; Janes and Kermani, 2001). There is therefore a good reason to believe that personalised books will not only promote parents’ and children’s positive engagement, but also support a more equal contribution from both in the interaction, which is a further prediction that we wished to investigate. Balanced interactions may have various benefits for children. It is likely that equality of positive involvement is associated with more balanced scaffolding where both child and parent contribute to the interaction process, rather than one person dominating the interaction with a likely failure to build on the other’s interest or preferences. In their recommendations to assessors concerned with the ‘success’ of a book reading session, Kaderavek and Sulzby (1998) suggest that successful shared book reading involves parents and children who are ‘in tune’ with each other, are both actively participating in the session and jointly co-constructing knowledge and shared understanding (see also van Kleeck et al., 2003). Furthermore, previous investigations indicate that this type of interaction appears to be supportive of children’s future language skills and independent narrative (Dickinson, 1991), and has been linked to strong affective relationships (Cameron and Pinto, 2009). Accordingly, we decided to examine whether personalised books resulted in a more equal distribution of positive engagement behaviours than occurred with other comparable books. Given that smiles and laughs are widely recognised as signals that participants, including infants (see Keller et al. 1988), are happy and approve of the situation, we defined positive engagement as the frequency of child’s and parent’s smiles and laughs during the observed interaction.
Another aspect of our consideration of parent-child enjoyment of the session (see Kaderavek and Sulzby, 1998) and related to our focus on the transactional influences in shared book reading (Fletcher and Reese, 2005), was an interest in whether the reading partner or the content of the book appeared to be the source of smiles and laughs. To this end, we coded parents’ and children’s positive engagement behaviours as either a ‘smile preceded by look at the book’ or ‘smile preceded by child’s or parent’s reaction’ (depending on whether coding children’s or parents’ smiles). In this way we aimed to provide information about which of the triad in the interaction (child, partner or book) was instrumental in bringing about any observed positive affect and ways in which child and parent influenced one another. This was an exploratory measure, with no clear predictions regarding the effects of personalised books.

**Aims of the present study**

With the above considerations in mind, we decided to compare shared book reading involving a personalised book constructed with the help of the parent with reading that involved a non-personalised book containing similar information, but without any reference to the child or their interests. Based on the findings on the attractiveness of books with personalised features (Janes and Kermani, 2001), we predicted that personalised books would generate more engagement and more equal positive interaction than a non-personalised book. In addition, we compared shared book reading involving a personalised book with shared book reading involving a favourite book of the child, i.e. book which was very familiar to the child and which provided a benchmark for high levels of engagement. As a result, the parent-child engagement behaviours in the observed sessions were analysed to address the following research questions:
Do personalised books result in higher levels of engagement than non-personalised and a child’s favourite book in both young children and their parents? Do personalised books result in more equal patterns of positive interaction and is this attributable to the book characteristics and/or one of the reading partners?

Method

Participants
Parents and children were recruited to meet the following eligibility criteria: the parent was a native English speaker and the child had typical language development and was aged between 1 and 3 years. Participants were recruited initially through advertisement in the local media. However, because we failed to recruit enough participants in this manner, we also used snowball sampling, in which one participant recommended another family etc. This procedure resulted in a sample of seven parent-child dyads.

Details about the children in the study were supplied by the parents who reported no concerns about children’s cognitive or language development and at the home visit, all children appeared to be developing typically, with no concerns regarding their language or cognitive development. There were three boys and four girls in the study, aged between 12 and 33 months, with a median age of 22 months. Four children had older siblings; three children were an only child. Out of the seven families, two fathers and five mothers took part in the study. When enquired about their child’s general engagement in book reading, six parents rated their child’s general engagement in book reading as ‘a lot’ and one parent as ‘a bit’ on a four-point scale of 1=a lot; 2=a bit; 3=not much; 4=not at all. The same response pattern was obtained from parents rating their own engagement in book reading, with one parent rating his general engagement in reading with his child as ‘a bit’ and six parents as ‘a lot’. All parents reported that their children asked for reading on a regular basis. In all the
families that were visited, reading to children was a clearly established routine, with all
parents regularly reading to their child at bedtime, some in the mornings (N=4) and some
‘anytime during the day’ (N=2). Three parents reported that they first started reading to their
child when he or she was younger than 6 months, four parents said they introduced the first
book after the child turned one year (but was younger than 2 years). Four parents indicated
they read with their child 7-9 times per week and three parents more than 10 times per week.
Only one parent had created a book for her child before, based on her daughter’s pictures,
with the aim to ‘share a story of her life’.

**Study protocol**

There were three different types of books used in the study: a personalised book, a non-
personalised book and the child’s favourite book. In order to create personalised books,
parents were asked to take seven pictures of any things, places or activities their child enjoyed
and to provide a simple storyline to accompany them. The draft text and parents’ pictures
were then formatted using RealeWriter software, which offered an easy-to-use and efficient
way of creating electronic books. The non-personalised book was a book created by the first
author of the study, using the RealeWriter software and photographs and text showing similar
objects and activities as in the personalised book, but with no pictures or text featuring the
target child as the protagonist. The personalised book was taken as a model for the creation of
the non-personalised book, with a similar story structure, pictures, and grammatical
complexity of the text. This procedure ensured that the two books had the same or almost the
same number of words and pictures, a method followed in previous book comparison studies
(cf. Kim and Anderson, 2008). The books were then printed and laminated by the researcher
and given to the parent on the day of the home visit. The *favourite book* was a book chosen
by the parent on the day of observation, following researcher’s prompt: ‘Would you like to
choose one of your child’s current favourite books?’

Procedure

The families were visited at home. Before the videotaped reading sessions, parent who
volunteered to participate in the study was given a short questionnaire to complete and was
interviewed about the family’s general reading practices at home (see description of
participants). Parents were then given the personalised book and non-personalised book to
share with their child and were asked to choose one of their child’s current favourite books.
To control for possible order effects, the three books were presented in counterbalanced order
across participants. Parents were asked to read the books as they normally would with their
child, in a room of their choice. The interaction was recorded with a non-intrusive video
camera.

After the reading session, parents were given a short questionnaire asking them to rate
their and their children’s engagement when reading the three books. Data obtained from these
additional measures are not reported here, but the findings mirror those obtained using the
video analyses.

Analysis of all video clips was performed using Focus II software. This enabled a
detailed annotation of behavioural categories. To measure the reliability of the coding
procedure, six video sessions were viewed independently and re-coded by a second coder.
These sessions were chosen randomly, across each parent-child pair (resulting in a total of 21
sessions). Cohen’s weighted Kappa was used as a measure of agreement; all items were
reliable at or above 0.85 level. Any disagreements were resolved through discussion to arrive
at a final rating used for data analyses.
Measures

The coding system provided information about the frequency of behaviours and was based on behaviour categories identified in a pilot study and used in previous research (Moody et al., 2001; Hynd, 2006). A description of these behaviours, which include pointing, vocal activity, smiles and laughs and less engaged behaviours, along with some examples and relevant research sources are shown in Table 1. In addition, the smiles and laughs of each partner were coded to ascertain whether this type of reaction/behaviour was preceded by a look at the book or a look at the partner; a separate analysis was carried out for the children and for the parents.

Table 1 to be inserted about here

Results

Children’s engagement

The mean numbers of behaviours that occurred with each type of book are given in Figure 1, with the mean values displayed above the columns. To check whether the behaviours were independent of each other, Pearson correlations were calculated between all the frequencies of children’s behaviours. These were all non-significant at \( p > .05 \), indicating independence of observed children’s behaviours.

Figure 1 to be inserted about here

The Kolmogorov-Smirnov one sample test was used to check whether the data were normally distributed; when this was not the case, non-parametric statistics were employed. Across the three conditions, there was a significant difference in the children’s vocal activity (repeated measures ANOVA, \( F (2, 7) = 6.57, p = .012, \eta^2 = .523 \)) and smiles and laughs.
(Friedman test statistic $\chi^2 (2) = 3.93, p = .049$), but no significant difference in pointing or less engaged behaviours. Post-hoc comparisons showed higher frequency of children’s vocal activity with the personalised than with the non-personalised book and these were significant at $p = .069$, $(t(6) = 2.216)$ and between personalised and the child’s favourite book significant at $p = .011$, $(t(6) = -3.610)$. There were significantly more smiles and laughs with the personalised than with the non-personalised book (Wilcoxon signed rank test $Z = -2.06, p = .039$). All other comparisons were statistically non-significant.

Parents’ engagement

Initial correlation analyses showed that all behaviours coded for parents were independent from each other at $p < 0.05$.

As can be seen in Figure 2, there were no examples of the parents producing behaviours that would involve negative or less engaged behaviours. Across the three conditions, ANOVAs revealed that there was an overall significant difference in parents’ vocal activity ($F (2, 7) = 5.5, p = .02, \eta^2 = .479$) and smiles and laughs ($F (2, 7) = 5.7, p = .018, \eta^2 = .487$), but no significant difference in pointing. Post-hoc comparisons showed that there were significantly more instances of parental smiles and/or laughs when reading the personalised book than the non-personalised ($t = -.263, p = .039$) or child’s favourite book ($t = -.249, p = .047$). Also, when reading the personalised book, parents were significantly more verbal than with the favourite book ($t = -.319, p = .019$) and the non-personalised book ($t = -.265, p = .038$).

Mutual parent-child positive engagement
For each type of book, the frequency of children’s smiles and laughs was expressed as a proportion of the total number of smiles and laughs of both the child and his or her parent. Figure 3 shows the degree of correspondence between parents’ and children’s smiles and laughs, (represented by the position of the division line between parents’ and children’s proportions). To evaluate whether any of the books provided a more equal proportion of parents’ and children’s smiles and laughs, a calculation was made of the difference between 50% and the lowest proportion of smiles and laughs that had been calculated for either the child or his/her parent. Complete equality produced a score of 0% (i.e. 50% - 50%) and if one person only demonstrated a particular behaviour this gave a score of 50% (i.e. 50% - 0%). A repeated measure ANOVA in these proportions across the three types of book did not reveal any significant differences. Therefore, the personalised book was not found to promote a more equal distribution of positive behaviours between the two participants.

We were also interested in finding out whether the source of parents’ and children’s smiles and laughs was the book or the partner. For this purpose, an analysis of parents’ and children’s positive engagement behaviours were coded according to whether smiles and laughs were preceded by a look at the book or a look at the reading partner; this was done separately for children and parents. An initial ANOVA involving parent/child as the between subjects factor with type of smile (look at book or look at partner) and type of book (favourite, personalised and non-personalised) produced a significant 3 way interaction (F (2, 24) = 7.624, p = .003, η² = .388). This provided the justification for planned comparisons using repeated measures one way ANOVAs to investigate whether there were differences between each type of smiling across the three types of book for children and for parents (i.e. repeated measures ANOVA 3 books x 2 types of smile). For children there was a significant effect of
‘smiles preceded by looks at books’ (F (2, 7) = 7.3, p = .008, \( \eta^2 = .549 \)). For parents, there was a significant effect of ‘smiles preceded by child’s reaction’ (F (2, 7) = 17.211, p = .001, \( \eta^2 = .741 \)). Paired sample t-test showed that for children, there was a significantly higher proportion of smiles triggered by looks at the book for the personalised as opposed to the non-personalised book (t = -3.06, p = .022) and for the personalised as opposed to favourite book (t = -2.56, p = .043). For parents, there were significantly more instances of smiles resulting from child’s reactions for the personalised than with non-personalised books (t = -6.58, p = .001) and than the child’s favourite books (t = -4.47, p = .004). Thus, it seems that instances of parents’ and children’s smiles and laughs were most frequently observed with the personalised books, but they were brought about by different mechanisms in parents and children.

Discussion

We set out to answer the question of whether shared book reading which involves personalised books is different from shared book reading with other comparable books. There were several differences in the observed sessions according to the type of book that parents and children shared, and these are discussed in relation to observations about the children, the parents and aspects of joint interaction.

Children’s engagement with personalised books

Using measures of engagement that have been identified in previous research and in pilot work, the detailed video analysis showed that the highest frequencies of children’s engagement occurred with the personalised books. The frequency of the children’s vocal activity and smiling/laughing were significantly higher in the personalised than the non-personalised and favourite book conditions. However, there was no statistical difference in
the amount of children’s smiles and laughs between the personalised and favourite book.

Children’s smiles following looks at the book were more frequent in the personalised than non-personalised condition.

The findings suggest that personalised books have the potential to foster children’s language development through the promotion of speech and discussion during the session. Flood’s early research (1977) with pre-schoolers has indicated that most of the variance in children’s language gains from shared book reading can be explained by the total number of words spoken by the child during the reading session. Consequently, our finding of higher levels of children’s vocal activity with personalised books is particularly encouraging when considering longer-term benefits of this form of shared book reading.

It was anticipated that children’s engagement with their favourite books would be high, particularly because of the importance of familiarity with the reading material and the repetitive nature of book reading interactions with young children (Horst et al., 2011). The analyses allowed an examination of whether or not personalised books had an equivalent attraction to a favourite book. No significant differences in the children’s smiles and laughs were found between the personalised and favourite books. This suggests that personalised books have an immediate attraction to young children and this is equivalent or similar to that of books which have an established track record of child’s interest and engagement.

However, a degree of caution is needed here when interpreting these findings given that in some respects, the boundaries between what is a personalised book and what is a favourite book is somewhat blurred. The frequent exposure to favourite books implies that at some point, children’s favourite books become personally meaningful to them in terms of an internalised memory for the characters, context and story line. It is possible that the child’s interest in the content of a book is the reason for it becoming a favourite one as the book
becomes ‘personally relevant’ to the child; although of course a favourite book is highly unlikely to contain specific reference to the child.

Although it has been previously acknowledged that books with personalised features have the potential to enhance children’s active and meaningful engagement in shared book reading (Allen et al., 2002; reference withheld), to date it is not clear whether this potential is realised through the books’ personal relevance for children or through other factors. In the current study, the personalised and non-personalised books had similar content which only differed according to its personal relevance to each child. Consequently, a factor that contributes to the difference in the children’s engagement with the two books is the personal nature of the book content and/or an indirect result of parents being more involved in the book creation process (for personalised books, the story and pictures had been supplied by parents).

Children smiled and laughed more with the personalised than with the non-personalised books. Such a finding is in line with previous work which emphasises the importance of following children’s interest to promote their enjoyment and engagement in reading (Fink, 2008) and offers evidence for the association between personalised aspects of books and young children’s increased positive book engagement (cf Kaderavek and Pakulski, 2007). Our analyses of the source of children’s smiles indicated that there was a significantly higher proportion of smiles and laughs following a look at the book with non-personalised and favourite books. This adds weight to the suggestion that it was the content of the book that led to the higher frequency of positive affect observed in children.

In their study of social interactions with infants and mothers, Hornik and Gunnar (1988) defined infants’ looks which were accompanied by smiles or positive affect as ‘sharing looks’ and as the infants’ attempt to include their mothers in their experience. It may be that seeing pictures of their own face, toys and other personally meaningful objects depicted in the personalised books brought about more smiles in children because of their
intention to communicate their interest in the book. Jones et al. (1991) provide evidence that infants as young as 10 months use smiles as communicative rather than emotional signs. The youngest child in our study was older than 10 months, but all study participants were at the first stages of their language acquisition. Their smiles could be therefore interpreted as an attempt to involve mothers in their positive experience and to draw their attention to the personalised book, for which there were overall more signs of children’s interest than for the non-personalised books.

Parents’ engagement with personalised books

Parents produced significantly more smiles or laughs and vocal activity with the personalised than the non-personalised and child’s favourite book. These effects might be due to ‘ownership’ as the personalised books were the only ones to have their content determined by the parents. However, in the case of smiles or laughs this does not seem to be the whole story as the personalised books had the highest proportion of smiles or laughs which followed a look at the child rather than a look at the book. Consequently, it seems more likely that parents’ smiles or laughs were a response to the children’s positive engagement rather their own enjoyment generated by the content of the book. Previous research by Janes and Kermani (2001) has found that immigrant parents from Mexico and Central America perceived reading pre-selected commercially produced books as ‘castigo’ (punishment). It was only when parents were encouraged to create their own books for their children that they became positively motivated and engaged in shared book reading. Our findings agree with those of Janes and Kermani, in that books created by parents generated the highest levels of positive affect and talk around the story. Our results also suggest that these effects are not just due to parental ownership and involvement, but also could be attributable to the children’s enjoyment of the books.
Whatever the reason for parents’ higher frequencies of vocal activity and smiles or laughs, these are important findings as previous research has shown that the use of parents’ talk around the book is linked to children’s later literacy skills (DeTemple & Snow, 2003; Reese, 1995) and high level of parental enjoyment of reading (evidenced by smiling and laughing) is associated with children’s learning outcomes (Cline, 2010). As such, our findings should encourage application of this technique with more diverse samples where the parents’ engagement in shared book reading is generally low and therefore these effects might be even more beneficial. Moreover, if parents' instrumental involvement in book creation leads them to use more vocal communication, then it is desirable to support such engagement through a variety of means, including, for example, digital technology (see the Our Story application, available at http://creet.open.ac.uk/projects/our-story/).

**Parent-child mutual positive engagement with personalised books**

It was expected that personalised books might result in more equal contributions from child and parent to the interaction in terms of smiling and laughing. However, analyses did not support this expectation. The analyses of the sequences of events during social interaction indicated that with the personalised books, the mechanisms which underlie parents’ and children’s positive engagement were different; children’s smiles were preceded by their looks at the book whereas parents’ smiles with the personalised books were mostly triggered by the children’s reaction. It is difficult to say whether this finding could be considered as a form of mutual synchrony between parent and child, as previous research is not conclusive about the importance of individuals reacting to a book and/or mutual sensitivity to each other. Ortiz and colleagues (2001) found no significant association between observed parent variables (for instance enthusiasm, number of questions asked per minute, positive feedback) and child’s interest in reading. Riedl Cross et al. (2011), on the other hand, found that parents whose
children scored high on a standardised language measure were more in tune with their children’s needs and abilities during book reading. Conversely, parents of children with more limited language were mostly unaware of their children’s abilities during book reading, such as for example ability to respond to questions. It is therefore interesting to note that when reading personalised books, parents were responding to their children’s non-verbal clues, and children, on the other hand, were more focused on the personalised character of their books rather than on their parents reading with them.

Thus, when considering mutual book engagement between parents and children, it is important to realise that children may be leading some aspects of the observed interaction depending on how personally meaningful a book is. In this respect, the study highlights the variety of self-regulated and self-based context of parents’ and children’s interest in books and the importance for acknowledging the idiosyncratic nature of mutual parent-child shared book reading engagement (cf Fletcher and Reese, 2005). The latter is an important concept in research concerned with socio-culturally sensitive book reading interventions (see Ada, 1988; Campoy et al., 2006) and makes our study directly relevant to the many research and policy attempts which seek to maximise the learning benefits of shared book reading by making it an enjoyable and entertaining event for both parents and their children (see Gadsden, 1996; Cairney, 1997; Dunst et al., 2006; Moll and Cammarota, 2010).

**Study limitations**

Before generalising our findings to larger cohorts, further confirmation of our results is needed given the current small sample size and homogeneity of the sample. Furthermore, when identifying what constitutes effective, mutual and equitable interaction, it is worth considering whether analyses based on frequency of behaviours can be enhanced by observations which capture other subtle qualitative aspects of social interaction, such as for
example self-other agreement or anticipation. With this caveat in mind, it would appear that a specific feature of books, namely their personal significance to the parent and child, influences parent-child engagement in the session. The study focus on personalisation, rather than a specific book type or book genre, means that the findings add to the growing research evidence regarding the importance of certain book features rather than book types (Anderson et al., 2009, April). Furthermore, by finding a difference in relation to different book features and for different aspects of parents’ and children’s engagement, the study contributes to discussion of the interrelated influences in parent-child engagement in shared book reading (cf. Reese and Cox, 2005). We therefore believe that personalised books are an area worthy of future research, especially because they can be used with a wide variety of socioeconomic and cultural groups, and it would be interesting to examine the variations in the books and their effects on children and parents from various families and with different experiences.

**Conclusion**

Our focus on self-made personalised books was influenced by the growing interest in the relationships between specific book features and parent-child positive engagement in shared book reading. Personalised books (i.e. self-made books created specifically for the child) are by definition culturally-sensitive and family-oriented resources, adjustable to parents’ and children’s interests and needs. Interestingly, despite relatively wide-spread occurrence of personalised books in homes and children’s pre-schools, very few studies have looked at how both parents and children respond to books which are personally meaningful to them. Parents’ and children’s higher engagement levels with personalised books highlight some key characteristics of these books and the importance of: (i) the content of children’s books being based on what children enjoy and have previously been exposed to, (ii) the book’s personal relevance to both parent and child during shared book reading and, (iii) parents’ sense of ownership in a book-reading intervention. Given the importance of enjoyment, and verbal
participation in parent-child shared book reading, future research is warranted on personalised books and the specific response they facilitate in parents and children.
References


Table 1: parents’ and children’s behaviours: coding framework

<table>
<thead>
<tr>
<th>Variable</th>
<th>Specification</th>
<th>Details and examples</th>
<th>Scoring</th>
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<tr>
<td>1, Pointing</td>
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<td>Child</td>
<td>-the number of times the infant points or touches a picture or a line of text or the whole page (cf. Murphy, 1978)</td>
<td>Accidental touching or playing, chewing and eating' was not counted as pointing. Also, turning pages, simply holding the book and interacting with flaps of flip-flap books was not considered as pointing</td>
<td>- frequency count obtained for each participant in each book session</td>
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<td>Parent</td>
<td>-the number of times the parent points or touches a picture or a line of text or a letter or the whole text (cf. Whitehurst et al. 1988)</td>
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<tr>
<td>2, Vocal activity</td>
<td>- total number of vocalisations (see Crowe et al, 2004)</td>
<td>For younger babies, vocal activity include nonverbal sounds and slurred or simplified versions of ordinary words. Imitating animal sounds in response to questions like ‘which animal is this?’ were also included. For older toddlers, all of the above plus simple words were included.</td>
<td>-frequency count for each participant in each book session</td>
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<tr>
<td>Child:</td>
<td></td>
<td>For parents, all verbal utterances were included, including imitating animal’s sounds and providing backchannel responses (e.g. ‘yeah, uh-huh’). A complete utterance was treated as one vocal act</td>
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<td>Parent:</td>
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<td>3. <em>Smiles and laughs</em></td>
<td>-total number of smiles and laughter (see Hynd, 2006)</td>
<td>Any smile or laughter observed during each reading session counted towards the indicator</td>
<td>-frequency count for each participant in each book session</td>
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<td><strong>Child and Parent</strong></td>
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<th>4. <em>Less engaged behaviours</em></th>
<th>-total number of yawns, restless movements, looks away from the book and furtive departures</th>
<th>Any sign of lack of interest in the book or discomfort with the reading session counted as ‘one’ behaviour for each child per session</th>
<th>-frequency count for each participant in each book session</th>
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<tr>
<td><strong>Child</strong></td>
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<td><strong>Parent:</strong></td>
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<tr>
<td><strong>Parent:</strong></td>
<td>-total number of yawns, restless or harsh movements, looks away from the book and furtive exits</td>
<td>Any sign of lack of interest in the book or discomfort with the reading session counted as ‘one’ behaviour for each parent per session</td>
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</table>
Figure 1 The mean frequency of the children’s behaviours with each of the types of books (FB = favourite book; PB = personalised book, NB = non-personalised book)
Figure 2 The mean frequency of the parents’ behaviours with each of the types of books (FB = favourite book; PB = personalised book, NB = non-personalised book)
Figure 3: Parent-child correspondence for smiles and laughs: proportion of behaviours displayed for parent and child (FB = favourite book; PB = personalised book, NP = non-personalised book)