A Formative Study of an E-book Instructional Model in Early Literacy

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The electronic book is a rapidly growing alter native to the conventional book even for very young children; however, empirical studies on e-books as curricular tools in early literacy development and instruction are rare. Few instructional designs have been developed and tested. This formative study investigates the potential functionality and usability of a prototy pe 4-component e-book instructional model in a small sample of preschool classrooms. Using qualitative analytic strategies, observational data of its components were examined to identify salient indicators and design features, and to assess its feasibility. Re sults yielded design inform ation on each component: (1) e-book as a quality technology-mediated environment; (2) physical place criteria; (3) engagement indicators; and (4) instructional potential. Strengths and weaknesses of the four-component model design were identified for purposes of revisi on and stabilizing the model for further testing in a larger classroo m sample.

Keywords: E-books, Preschool, Early Literacy

Introduction

For nearly everyone, the electronic book is a rapidly growing alternative to the conventional book even for v ery young children. Most major publishing ho uses and man y major libraries now offer e-book collections for young children, not to mention the recent 'apps' available from iTunes downloadable to iPods, iPads and iPhones. What the shift from page to screen might mean for young literacy learners remains to be seen, although that the e-book has arrived in their world is abundantly clear. Equally uncertain is how the e-book 'fits' in the pr eschool classroom as a curr icular tool and an instructional r esource (Teale, 2010). Here we are adrift even as e-books for childr en spread ever more widely into everyday life. Research is very needed at this junctur e to b uild an evid ence b ase around e-books for 'ed utainment' as w ell as early liter acy education and to offer principles and methods for e-book pedagog y in early childhood classrooms.

What We Know

In general, studies of e-book design show that children's first e-books are mediocre at best. Examining the technical design of early childhood e-books, (de Jon g & Bus, 2003) developed an analytic method that rated digital elements of e-b ook construction. Coding a corpus of 55 Dutch commercial e-books for features of multimedia, interactivity, print quality and quality of "hotspot" click locations, their analysis revealed generally weak designs in this corpus with many e-books containing low quality m ultimedia additions, I imited child -text in teractivity, and hotspots irrelev ant to the stor y lin e. Subsequent studies corroborate the lackluster quality of most e-books available for young children across cultures, reflecting what might be termed overall 'gard en variety' desi gn (Roskos, Brueck, & Widman, 2009; Korat & Shamir, 2004).

Still, a growing body of primarily lab-based research points to the poten tial of well-d esigned e-books for supporting and influencing young children's emerging literacy skills. In a series of studies r ooted in Paiv io's dual- coding theory (Pav io, 1986; Verhallen & co lleagues, 2006), for example, found that children lagging in language skills benefited from e-books with rich visualizatio ns and sounds and music. Red undancies in these features in the e-book d esign appeared to mobilize children's mental energy and to re-invigorate their mental effor t, which led to improved story comprehension. Other researchers have obtained similar find ings-when e-book design features draw children's attention to words, they learn words (Segers, 2009). When design emphasizes emergent literacy skills (e.g., phonological awareness), they learn these skills (Sham ir & Korat, 2009). E-books, in sum, show promise as instructional tools that may go beyond the power of traditional storybooks.

But empirical studies on e-books as curricular resources in early liter acy instruction are presently rar e. Although some preliminary research shows, for example, that kindergarteners that received mobile device reading interventions profited, demonstrating gains in their be ginning reading skills (Fishburn, 2008). The pro blems and edu cational effects of importing e-book technology (to uch screen computers, in teractive white boards, m obile devices) in to the early literacy program in classrooms have largely gone unexamined—which is not to say that practical efforts have not been tried in classrooms.

Description of the Study

E-books will likely be a part of future early childhood classrooms, and in light of the thin evidence base on their role in curriculum and instruction, we undertook a formative study to investigate what e-book ped agogy for early literacy might look like in the early childhood classroom (Reigeluth & Frick, 1999). We approached our research from a design perspective—much like an engineer—creating a prototype model for implementation in the classroom and testing it to begin a winnowing process that informs the edu cational design (e-book s in pr eschool for purposes of early literacy instruction) and identifies design features th at ar e fe asible and preferable in a n ins tructional model (Collins & Bielaczyc, 2004; Zaritsky, Flowers, Rogers, & O'Neill, 2003).

At this early stage of proto type creation, we conceptualized an e-book instruction al model th at was pur posefully under-specified to allow a wide-angle view of what it takes and what happens when e-book technology is inserted into the preschool classroom. The model c onsists of fo ur components grounded in e-book studies (McKenna & Zucker, 2009) and the knowledge base on early literacy instruction for young children (National Early Literacy Panel, 2008).

• The e-book as a technology-mediated environment

• The physical place of e-book reading in the classroom

• Engagement in e-book reading for small groups and individuals

• Explicit instruction using e-books

Our res earch objectives were to observe, def ine the salient attributes, and r ate the functioning of each component in situ toward the go al of framing a model for r eplication and furth er testing. To this purpose we em ployed a qualitative approach that focus ed on sorting, cluster ing, and aggregating observational data to derive quality indicators and design features.

Method

Sites and Participants

The model was implemented in four Early R eading First

Table 1. Participant Demographics.

classroom sites, two of which were located in the Midwest and two in the Southwest region of the United States. Early Reading First is a federally funded program that emphasizes science-

based instruction in early language, cognitive, and pre-reading skills pr imarily serving poor children (U. S. Department of Education, 2008). A convenience sample was u sed consisting of a volunteer teacher and three children per site. (See Table 1.) It should be no ted that Site 4 served majo rity special n eeds children.

Procedures

The design process unfolded in four phases over a six-month period as described in Figure1. Phase one involved setting design for small g roup and solo e- book reading in the classroom environment. Feasibility studies were conducted in phases two and three to gather data on the functionality (purpose and capacity for achieving learning outcomes) and usability (ease of adoption and use in the setting) of the model components. Data were an alyzed in phase four to identify design strengths and weaknesses and to frame the model for further testing.

Phase One. The design p rocess in phase on e yielded three outcomes that set the stage for implementation of the model in the sites: (1) a list of 68 mixed-genre e-books for e-book selection; (2) set-up specifications for an e-book nook in the classroom; and (3) an onlin e tutorial for teacher users. Access and cost factors influenced the titles included in the e-book collection. Subscription rates for some e-book sources are less costly than others and access to some e-book sources is limited on mobile devices, such as iPod to uches. Equipment, furnishings and space allocation were deter mining factors in the b asic design of an e-book nook. (See Figure 2) The evidence base on physical environment design in early childhood classrooms also informed e-book nook specifications (Greenman, 1998; Moore, 2001). A short online tutorial was produced to demonstrate how to use the equipment and model shared reading with an e-book.

Phases Two and Three. An 8-week feasibility study was conducted to observe the implementation of the model in the four sites. Teachers were asked to make arrangements for the e-book nook in the ir classrooms; to plan for e-book reading sessions for approximately 15 minutes 2 times per week; to select an e-book from a pre-selected list of eight titles for

Classroom Site	Teach	er	Child Sample $n = 3$ per site		
	Years of Experience	Degree	Mean Age in months	Mean PPVT Standard Score	
1 - Midwest	16	Associate	54	97	
2 – Midwest	12	Associate	50	96	
3 – Southwest	14	Elem. Ed	57	84	
4Southwest	2	Special Ed	44	69	

Note: PPVT-III: Peabody Picture Vocabulary Test (Dunn & Dunn, 1997).

Phase 1 2 months	Phase 2 4 weeks	Phase 3 4 weeks	Phase 4 2 months
Setting Design	Fea sibility	Fe asibility	Data Analysis
	Study 1	Study 2	
E' 1			

Figure 1. *Time Frame of the Study.*

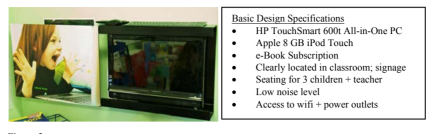


Figure 2. *E-book nook* Design.

repeated reading each week; and to follow an instructional protocol for teaching children target vocabulary words pre-selected from the e-book set. Research on direct vo cabulary instruction was used to d evelop the instruction al pro tocol (Roskos & Burstein, 2009; Biemiller & Boote, 2006; Silverman, 2007) and select vocabular y words for instruction (Roskos et al., 2008 ; Beck, McKeown, & Kucan, 2003; Biemiller & Slonim, 2001).

A pool of 80 v ocabulary word s from the e-book set w as identified for direct instruction, using a 2-6-2 'rule of thumb': 20% basic con cept words; 60% root words; 20% sophisticated words. Vocabulary instruction consisted of a say-tell-do routine where t eachers (T) and children (C) s ay a target word, t ell a child-friendly meaning of it, and do a gesture related to word meaning if appropriate. For ex ample, T say s: I say *shovel*; we say: *shovel*; T tells: A *shovel*, *is a tool with a handle. We dig with it.* Children tell one another [as best as they can]: *Shovel is a tool with a handle. We dig with it.* T shows with gestures: Let's dig with o ur shovel. Child ren show gesture sof digging with a shovel. Teachers were guided to use the say-tell-do routine before r eading the e-book; during reading as appropriate; and to briefly review words after read ing in each e-book session.

The in itial 4-week implementation was focused on e-book reading in small groups; the second on small group e-book reading was followed by solo reading of the same story on the mobile d evice. Two debr iefs with teacher p airs wer e conducted—one at the 4-week midpoint and the other at the end of the 8-week period.

Videotaped obs ervations of e- book reading s essions were made using the web-cam on the All-in-One-Touch Smart PC to capture children's behaviors and a F LIP camera operated by a literacy coach to cap ture teacher behaviors, tot aling 15 hours. Debriefs were conducted for approximately 1 hour using adobe acrobat and were audio taped. Teachers regularly used a one-page lesson plan form to r ecord week ly planning for the e-book sessions. Pre/post measu res on ch ildren's learn ing of target vocabu lary used a Curriculum-Based De cision M easure (CBDM) approach developed by the researchers (Ergul, Burstein, & Bryan, in press).

Phase Four. During and following the feasibility study, data were processed using Carney's ladder of abstraction as a guide (Carney, 1990). Our analytic goal was to formatively assess the functionality of the model in the preschool lear ning environment and to gauge its potential usability in early literacy practice. Initially videotaped data of the e-book sessions were uploaded into NV ivo 8 (QSR In ternational, 2 007), qualitative analysis software, and organized into a priori nodes representing bro ad categories of instructional activity: organization, support, and affect. Each 'tree node' was rep eatedly scanned for salient indicators in each category, each indicator referred to as a 'child.' S alient indicators in each category were lab eled

and organ ized with initial d escriptors into a set of indices for queries. (S ee appendix.) W orksheets for calculating the pr esence/absence of teaching actions per the vocabulary instruction protocol wer e d eveloped. Debr iefings were su mmarized into research memoranda. Lesson plans were reviewed or marked for evidence of planning before, during and after each e-book session. E-book qu ality w as summarized using a r esearch-based evaluation (Roskos, Brueck, & Widman, 2009).

Following this initial level of abstraction, observational data were n ext re-or ganized and ag gregated to det ermine frequ encies of salient indicators in each component and discern patterns. E-books were examined for evidence of research-based design features related to book assistants (e.g., start/stop/pause buttons), m ultimedia il lustrations, print, and i nteractivity (d e Jong & Bus, 20 03). Physical design cr iteria were used to examine video/photo samples of the e-book noo k as a ph ysical place in the pr eschool classroom, including lo cation, signage, space allocation, acoustics and access to e-books (Roskos, 2008; Greenman, 2005). To gain a w ide-angle view of engagement and instruction during e-book s essions, videotaped data were examined for indices in two ways. Presence of salient indicators in the broad categories of a ctivity was identified at 1-m inute intervals in a s ub-sample of e- book sessions (8 per teach er counter-balanced for e-book session) and fidelity to the instructional pro tocol was examined at 30 -second in tervals on all e-book sessions. These data were cross-referenced with teachers' comments in debriefs and their lesson plans.

Adapting a typological analytic strategy (Lofland, 1971) observational data on each component were further abstracted into higher order categories of function and use in the form of ratings based on a rudimentar y 0-3 rating scale to represent evidence of presence (0 = no pr esence; 1 = low presence; 2 = moderate presence; 3 = high presence) of indicators. Similar to Consumer Reports, r atings were organ ized into matrices for purposes of assessment.

Results

E-book Quality

Table 2 summarizes the ratings of e-book titles used to 'test' the m odel related to presence of book assistants, m ultimedia illustrations and print, and interactivity as quality indicators. A signature design feature of e-books multimedia had a moderate presence in the set as did book assistants, but interactivity design features f ell into t he low rang e. D esign features w ere strongest in the folk tale (Jack and the Beanstalk), and weakest in two narratives (Mike and the Bike and Mud Puddle), and one informational book (Diary of a Spider). The total mean rating of 1.75 suggests an overall g arden-variety e-book design that may detract from the over all functionality and usability of the

Book Title	Design Features				
	Book Assists	Multimedia Illus- trations and Print	Interactivity		
Bugs, Bugs, Bugs	3 (67%)	2 (60%)	1 (17%)	2.00	
How Zebras Got Their Stripes	3 (67%)	2 (60%)	1 (17%)	2.00	
Diary of a Spider	1 (33%)	2 (60%)	1 (17%)	1.33	
Jack and the Beanstalk	3 (67%)	2 (60%)	2 (50%)	2.33	
Fire Station	1 (33%)	2 (60%)	1 (17%)	1.33	
Mike and the Bike	1 (33%)	3 (80%)	0 (0%)	1.33	
Mud Puddle	1 (33%)	3 (80%)	1 (17%)	1.67	
Subway Ride	3 (67%)	2 (60%)	1 (17%)	2.00	
Total Mean	2.00	2.25	1.00	1.75	

Table 2	
Rating of Key Featur	es of E-book Quality

Percentage Benchmarks

3 = 67-100%; 2 = 34-66%; 1 = 1-33%; 0 = 0%

model in t erms of e arly literacy learning outcomes. Design features included the fundamentals of e-books for young children, namely basic e-book assistants (start-stop features), animated illustrations and print highlights (largely at the sentence level), music, and voice narr ation, but few o pportunities to interact with the content or text (e.g., hotspots).

Physical Place

Ratings of the e-book nooks as distinct settings in the classroom si tes p er the p hysical de sign cr iteria are d isplayed in Table 3. Analysis of the matrix data points to relatively weak implementation of this component in the built environment with a total mean of 1.3. Signage, for example, was totally absent in all sites, which may reflect a lack of signage generally in the preschool environments. Access to the inter-net and power sources was also very weak, and likely interfered with consistent quality in the e-book reading sessions. Features of setting location and s patial arr angement and app eal were a lso in the low range, and again may reflect the broader design qualities of the settings. Attention to acoustical features showed the highest rating, perhaps because the teachers needed to ensure children could hear the e-book narration during e-book reading sessions. Overall, the poor showing of physical place criteria is disappointing since t eachers showed a g enuine e agerness to cr eate the e-book nook s in their classrooms. More explicit guid ance and examples may be needed to help teachers envision what an e-book nook might look like in the physical environment.

Engagement

Four data sources were clustered to r ate the presence of teacher-child engagement durin g the e-book shared r eading sessions: (i) teacher-child motor behaviors at the touch screen (e.g., poin ting); (ii) children's facial g estures during e-book reading (e.g., s miling); (iii) teacher-child control of the e-book reading on the touch screen; and (iv) children's attention indicated by directional eye gaze toward the touch screen. Frequencies in each cluster were calculated based on the video observational data cod ed at 1-minute in tervals; arbitr ary ben chmarks were established to ra te engagement. T hese data a re summarized in Table 4. It is important to note that the length of e-book sessions in classroom 2 were subs tantially shorter than those in the other sites, on average about 12 minutes long, thus reducing the opportunity for demonstrations of engagement. That classroom 4 served only special needs children should also be noted.

The strongest evidence of this component is demonstrated in

facial g estures that ind icate children's positiv e responses to screen content. The y fr equently s miled, contemplated, and gazed int ently at the s creen a cross e-book r eading sessions, suggesting th eir interest in the stories. Motor b ehaviors als o provide strong evidence of enga gement on the part of participants where po sitive t ypes are high and neg ative t ypes low. Incidences of pointing and sitting still predominated over those of wiggling and shifting about 'as if' unin terested. Children's focal attention to teacher and screen also provides evidence of moderate-to-high eng agement in the e-book r eading across sites.

The weakest evidence of engagement involved shared control of the e-book screen. This indicator of engagement did not appear well org anized or man aged at this point. Several teachers reported that asking children to manipu late the controls at the touch screen proved disruptive, div erting children's attention from the story line. This, however, represents a neg ative design feature of this component. Children's interactive participation, such as finger-tracking print, pointing to words and page-turning, is a staple of the shared book instructional routine (Mason, Peterman & Kerr, 1989) because it has been found to develop children's knowledge of print conv entions which are foundational in the learn- to-read process (Morris, 1992). Shared control of the e-book r eading scr een, therefore, is a critical design factor that needs to be addressed and embedded in the model.

Instruction

The model lim its instruction to empirical techniques that support essential ear ly literacy skills (Nation al Early Literacy Panel, 2008). Instruction, therefore, is defined largely by fidelity to scientifically proven and promising instructional procedures and sequences (See, for example, p 14 of guidelines for teaching phon emic aw areness (Vau ghn & Lin an-Thompson, 2004). The prototy pe model in this study used a direct instruction vocabulary sequence referred to as say-tell-do to 'test' the viability of the instruction component in the classroom sites (Roskos & Burstein, 2009). The procedure includes 12 teaching actions before, during and after shared reading that guide instruction. In addition to evidence of fidelity to the instructional procedure (12 t eaching a ctions), obs ervational data on m ean length of session, the percent of teacher explanations of target words during sessions and child use of target words during sessions were calculated and rated to assess ho w well the instruction component functioned in the e-book shared reading

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Table 3.	
Physical Place Criteria Ratings by Classr	oom Site.

Site	Design Features					
	Location	Signage	Space	Acoustics	Access	
Classroom 1	1	0	1	3	1	1.2
Classroom 2	2	0	1	2	1	1.2
Classroom 3	2	0	2	2	1	1.4
Classroom 4	2	0	2	2	1	1.4
Total Mean	1.75	0	1.50	2.25	1.00	1.3

Criteria Rubric

Location: 3 = clearly defined enclosure; 2 = somewhat defined; 1 = poorly defined; 0 = no enclosure.

Signage: 3 = clear signage using print & picture; 2 = printed sign; 1 = picture; 0 = no sign Space: 3 = inviting with comfortable eating, light, color, graphics; 2 = attractive with adequate seating for viewing; adequate light; some coordinated color; 1 = basic setting with seating for viewing; poorly lit; uncoordinated color; 0=no pre-arranged seating.

Acoustics: 3 = 1 ow external sound levels; 2 = ordinary background noise; 1 = high volume background noise; interruptions 0 = p ersistent distracting, loud noises; interruptions

Access: 3 high-speed wifi access; >3 power outlets a vailable; 2 = ade quate speed wifi or wired; 2 power outlets a vailable; 1 = s low speed wifi or wired access; 1 power outlet available: 0 = no wifi: extension cords

Table 4

Ratings of Engagement by Classroom.

Classroom	assroom Motor		Facial Gestures		E-book Control		Attention		Mean
	+	_	+	-	Child	Т	+	_	
1	3 (104)	3(43)	3(169)	3(0)	1(11)	1(293)	2(73)	2(13)	2.25
2	1 (34)	3(46)	1(70)	3(0)	1 (0)	1(183)	2(70)	2(18)	1.75
3	3 (129)	2(59)	3(191)	3(0)	1 (0)	1(306)	3(169)	3(8)	2.38
4	2 (88)	3(50)	2(141)	3(2)	1(23)	1(262)	3(145)	1(37)	2.00
Total Mean	2.25	2.25	2.25	3.00	1.00	1.00	2.50	2.00	2.10

Frequency Benchmarks	
Motor + (e.g., pointing):	$1 = 0 - 50; 2 = 1 - 100; 3 \Longrightarrow 100$
Motor – (e.g., wiggling):	1 > 100; 2 = 51 - 100; 3 = 1-50
Facial + (e.g., smiling):	1=1 - 75; 2=76 - 150; 3=>150
Facial - (e.g., bored):	1 > 30; 2 = 20 - 30; 3 = 0 - 19
E-book Control-Child:	1=1 - 75; 2 =7 6 - 150; 3 => 150
E-book Control-T:	$1 \implies 150; 2 = 75 - 150; 3 = <75$
Attention + (to screen)	1 = 1 - 50; 2 = 51 - 100; 3 > 100
Attention - (distracted):	$1 \Longrightarrow 25; 2 = 10 - 25; 3 \Longrightarrow 10$

sessions. Ratings are shown in Table 5.

Implementation of this component shows consid erable variability, particularly across indices of fidelity, session length and teacher explanations, which we might expect given the dynamics of instruction in real classrooms. Two patterns in the component are notable. With the exception of site 2, evid ence of fidelity to the instruct ional p rotocol-the 12 teaching actions-is moder ate to strong, which suggests the poten tial strength of an explicit procedure as a design feature. But the generally weak presence of teacher language that supports word learning (explaining word meanings) also suggests that a protocol is an insufficient design feature, in and of itself. Individual teacher knowledge and skill is a powerful factor and needs to be consi dered in the desig n. More training and self-monitoring may need to be 'built into' the design to improve the functionality and usability of this component. Still, it is worth noting the strong showing of child langu age in the functioning of this component that provides further evidence of an explicit instructional protocol as a critical design feature that contributes to the overall functionality of the model for achieving learning outcomes. As a proxy for functionality, the CBDM pre/post results support this conjecture showing that children made vocabulary gains in either receptive or expr essive voc abulary in the im plementation sites. (See Table 6)

Discussion

Given the deart h of research on e-book pedagogy in early literacy, we conceptualized and form atively tested a four-component model as an instructional framework for integrating e-books into the early literacy program. In this sm all-scale study, we implemented our o riginal design concept of the mo del in four p reschool classrooms to observe the functionality and usability of its components with the goal of stab ilizing the model for more rigorous testing. Salient indicators of each component were identi fied, organized at different le vels of a bstraction, and assigne d ratings to yield an assessment of design strengths and weaknesses as a basis for f urther model de velopment. In brief, the design analysis revealed the need for bet ter quality e-books; more precise design specifications for an e-book n ook in the classroo m setting; more e xplicit gui dance for c hild en gagement du ring e-book reading sessions; and s tronger teacher training on 'how to' use instructional procedures and skills in shared e-book reading. Additionally, the successive analyses yielded a stronger and more parsimonious set of in dices for observing component function and use in subsequent de sign studies. En gagement indices, for example, were collaps ed into four categorie s (motor; facial gesture: e-book control: attention) each with a fe w markers that can be organized into a more streamlined observation checklist.

Classroom	Fidelity to Instruc- tional Protocol	Length of Session	Teacher Language (Explaining)	Child Language (Target Word Use)	Mean			
1	3.00 (550)	3.00 (17:00)	2.00 (18%)	2.00 (44%)	2.50			
2	1.00 (260)	1.00 (12:10)	1.00 (12%)	2.00 (41%)	1.25			
3	3.00 (535)	2.00 (14:40)	3.00 (25%)	3.00 (55%)	2.75			
4	2.00 (437)	3.00 (16:27)	1.00 (13%)	3.00 (54%)	2.25			
Total Mean	2.25 (446)	2.25 (15:04)	1.75 (17%)	2.50 (49%)	2.19			
Frequency, Time and Percentage Benchmarks								
Fidelity of Implementation: $3 \Rightarrow 500; 2 = 300 - 500; 1 = < 300$								
Length of Session: $3 \Rightarrow 150; 2 = 13 - 16; 1 = < 3min$								

Table 5.Ratings for Instruction by Classroom.

Table 6.

Teacher Language:

Child Language:

Child Performance Across Classrooms.

Classroom	Mean Pre Recep- tive Assessment	Mean Post Recep- tive Assessment	Mean Receptive Gain/Loss	Mean Pre Expres- sive Assessment	Mean Post Ex- pressive Assessment	Mean Expressive Gain/Loss
1	13.33	16.33	3.00	7.00	14.67	7.60
2	14.00	16.67	2.67	9.33	8.00	-1.33
3	14.33	19.67	5.33	12.00	18.67	6.70
4	9.00	8.00	-1.00	6.33	9.67	3.30

Several str engths in the functionality and usability of the model components emerged. Functionality of the instruction component, for example, appeared to be enhanced by the inclusion of an explicit instructional procedure, as demonstrated in fidelity to a direct vocabulary instruction protocol that appeared to yield gains in children's vocabulary across implementation sites. The relative power of this feature in the component design needs further testing. F unctionality of the eng agement component emerged in teacher-child motor behaviors at the screen, as well as children's generally positive affect in the components that allowed teachers to make adaptations in terms of e-book selection, ph ysical arrangements, and planning for and organ izing sessions to faci litate engagement and instruction.

3 => 20; 2 = 15 - 20; 1 =< 15%

3 = > 50: 2 = 4.0 - 50: 1 = < 40%

Considerable design in each of the components remains, however, to st abilize the model for m ore rigor ous testing in classrooms. One, a high quality set of e-books for preschoolers needs to be identified and described, including titles, brief annotations, source information and costs. Two, design specifications of the e-book nook need to be better articulated (e.g., equipment, space n eeds, identity, technology access) and photo/graphic examples provided to aid teachers in setting up the e-book nook in their classrooms. Three, guidelines for engaging children at the screen during e-book shared r eading sessions need to be developed in collaboration with teachers to support children's active participation in shared e-book reading and to develop screen reading motor skills. Four, online professional development materials need to be developed that train teachers in the 'how to' of e-book reading (e.g., pacing, pausing, science-based protocols) and deep en their book-reading language facilitation skills, such as asking questions, clarifying content, extending ideas, etc). Brief computer-based tuto rials that ou tline st ep-by-step 'how to' im plement the m odel in the classroom would also be helpful. Following these improvements,

further design-based research can be pursued on a larger scale that develops a more functional and usable model in the preschool setting.

Limitations

Our results at this formative stage are limited by several factors. Technically, the poor quality of some videotaped observations (e.g., too much background noise) rendered them unusable for coding. As a result, rele vant data may have been lost and not in cluded in the su ccessive analyses that yielded rating scores, thus d egrading the d esign inform ation. Site logisti cs were difficult due to external factors (e.g., teacher sch edules, absences, mand atory meetings), which eroded the quality of training, site management and debriefings and likely compromised these obs ervational data for design purp oses. Analy tically, disciplined data analyses at successively higher levels of abstraction proved very challenging in a collaborative research approach, which led to some miss-steps in coding and category-reduction that inf luenced th e emerging assessment of functionality and usability using a rating system. At times frustrating, this process nonetheless produced refinements in the set of indices for o bserving the model and guided design changes for the next phase of model development and testing.

Conclusion

The e-book r epresents a technol ogical advance in the book from a two-dimensional to a three-dimensional information tool, replacing the page with the screen and enlivening text with rich imagery, sound, and animation (Kress, 2003). Research on what this evolution means for early literacy learning is indeed young, but pioneer studies point to the potential of these new dynamic features for supporting children's emerging literacy skills and abilities (Segers, Nooijen, & deMoor, 2006; Sh amir & Korat, 2009; Verhallen, Bus, & deJong, 2006). The important research task, howev er, is not only to u nderstand how these new ag e tools impact early literacy development and learning processes, but also to understand how to use them well in preschool early literacy education. Our e-book m odel is a design framework that moves in this direction and our ambitious g oal is to demonstrate 'proof of concept' that improves the instruction al potential of t he lit eracy-learning environment for te achers and children. We are at the start-point of this research agenda.

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Appendix

Initial Set of Indices for Coding Observational Data

Node	Salient Indicators (Child)	Descriptors
Organization	Position	Sitting Kneeling Laying Standing
	Location	Chair Floor Pillow Bench
	Controls	Auto Manual Teacher Child
Supports	Attention	Eye Gaze Look
	Motor	Pointing Moving About
	Language	Directing Explaining Questioning Extending Feedback Peer to Peer
Affect	Gestures	Smiling Clapping Frowning Contemplating Puzzling Being Scared
	Language	Expressive Comments Squeals Noises
	Personalization	Curiosity Interest Self-talk