

### Analysis of Language Functions in Children's Classroom Discourse

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Abstract: Previous studies on the development of language functions in classroom discourse (Cazden, 2001; Fulk-Row, 1996; Hall, 1998; Willis, 1981; Zhang, 2008) have explained further importance as it relates to classroom talk that occurs between teachers and students. However, the premise that the mere opportunity for social interaction and discourse will not necessary lead to learning experiences, unless serious attention is paid to the purposes that the discourse serves in particular activities and the types of interactions to which it contributes to, has not been investigated yet in the Philippine context. Informed by the proposed framework of Kumupulainen & Wray (1997) on analyzing children's classroom discourse, this study aims to identify the various functions of language among children's discourse and how these language functions are used to negotiate meaning in a social classroom interaction. Findings on the video recorded and transcribed children's classroom discourse reveal that there are categorized and uncategorized language functions that come into play. Accordingly, categorized language functions (e.g. interrogative, responsive, organization, to name a few) show that children use informative language (most predominantly) in a social interaction while the uncategorized language functions (e.g. codeswitching; polite expressions; expression of sarcasm; repetition/emphasis; self-correction, to name a few) co-occur with their own intentions that may contribute to the existing language functions in children's discourse. In conclusion, results show that children's classroom discourse when paid attention leads to learning experiences through the use of various language functions that determine children's purpose in the negotiation of meaning in their talk.

Keywords: Language functions; children's talk; classroom; discourse; Philippines

#### 1. INTRODUCTION

Alvin Toffler once said "The illiterate of the 21st century will not be those who cannot read and write, but those who cannot learn, unlearn and relearn." This concept of literacy at present introduces us to a more practical perception of learning, which is by 'doing' (Larsen – Freeman, 2010 cited in Walsh, 2011, p. 49). This notion perceives learning as a process, an activity, something we take part in, and requires performance. However, at present, learning in the classroom is significantly measured by the written outputs of the students compared to how they really process learning in the classroom. This present scenario is in contrast with van Lier's (1996:5) claim that "interaction is the most important element in the curriculum" which is supported by Ellis' (2000) assertion that "learning arises not through interaction, but *in* interaction" (cited in Walsh, 2011, p. 51). Furthermore, language mediates the interactions happening in the classroom. As such, it becomes a "social construct" where meaning is conveyed through "contextualized discourse between communicators" (Kumupulainen & Wray, 1997, p. 2).

There has been an assumption that various interactions take place and students are expected to participate "individually and publicly" (Cazden, 1988, p. 3). Walsh (2011) highlights that learning as a social process is "transactional" in nature (p. 63). Therefore, learning occurs through interaction with others. Language is used to ask questions; spoken interactions are used both to transmit and clarify new information and then to reflect and rationalize what has been learned. Hence, classroom discourse appears as a significant mediator between and among teachers and students (Draper & Anderson, 1991; Mercer, 1995; Lyle, 1996; Wells, 1994; Wood, 1992 cited in Kumpulainen & Wray, 1997). Moreover,



classroom discourse seems to be effective in learning because pupils are directed towards formalizing what they know and adding new concepts that will make them wonder. In line with this, students adjust their discourse depending on the activities that are implemented in the classroom and make sure they are appropriate and contextually – related to the topics being discussed. Teachers of traditional schools often execute discourse – related activities using the Initiation – Response – Feedback (IRF) approach wherein teacher directly initiates discussion by asking questions and students are expected to respond by answering the questions (Cazden, 1986, 1988; Mehan, 1979; Sinclair & Coulthard, 1975 cited in Kumupulainen & Wray, 1997).

Trying to emphasize on learning by 'doing,' may give researchers the opportunity to study, analyze and evaluate the children's discourse in the classroom. This instance is in agreement with what Ellis (2000) and Pekarek Doehler (2010) purport that "studying interaction is the same thing as studying learning" (cited in Walsh, 2011, p. 50). Furthermore, Cazden (1988) asserts that spoken language is the medium by which much teaching takes place and students with diverse linguistic backgrounds demonstrate how much they have learned by sharing their experiences and responding to questions. As such, conversations occurring in the classroom may provide a good opportunity to investigate on how well learners use language to convey meanings and relate successfully to their peers and teachers (New & Cochran, 2007). This paper aims to identify the various functions of language among children's discourse in the classroom using the proposed framework of Kumupulainen & Wray (1997). Specifically, this study intends to answer the following questions:

1. What are the functions of children's discourse in the classroom?

2. What is the most preponderant function of language in children's classroom discourse?

#### 1.1 Review of Related Studies

Looking at the idea that much learning takes place through interaction, this study is grounded on the rationale that children benefit from interacting with peers (Britton, 1982 in Tolentino, 2004. Such instances are commonly observed on literacy events, where children discuss, collaborate, or talk about things while they are reading books and/or writing something (Heath, 1982 cited in Tolentino, 2004). Hence, through children's classroom discourse, they use language to construct meaning and be able to accomplish the task at hand which leads the researchers to explore on the significant variables of the study.

#### 1.1.1 Children's Classroom Discourse

Previous studies on the functions and development of language in classroom discourse (Cazden, 2001; Fulk-Row, 1996; Hall, 1998; Willis, 1981; Zhang, 2008) have explained further its importance as it relates to classroom talk that occurs between teachers and students. The classroom discourse further facilitates student learning. For example, in her study, Zhang (2008) concluded that the quality of student learning is closely associated with the quality of classroom discourse. Moreover, the interactive activities that teachers prepare are important, since student participation and successful task may be facilitated during these exchanges (Hall, 1998). Therefore a classroom must be a place where discussion and collaboration are encouraged. To explain further, Wells (1999 as cited in Zhang, 2008) stated that traditional lessons refer to the using of a three-part sequence: teacher initiation, student response, and teacher evaluation or follow-up (IRE, IRF). Non-traditional lessons, on the other hand, means the sequence of talk in classrooms does not fit an IRE structure on account of a changed educational goal (Cazden, 2001:31).

Cazden (2001) emphasized one condition essential to education: to communicate, to understand and to be understood. In order to keep this condition constant, according to Cazden, the size of group, medium of instruction, participants, variation in discourse structure are necessary. The method used in Robbin's (2007) study, with its twolevels of analysis - using Rogoff's three foci and aspects of Vygotsky's ideas - provides a useful way for considering how young children's ideas about the world develop, and reveals that their thinking is often complex and powerful. In the early stages of each of the conversations it was quite clear that the children were using direct remembering, recalling the and ideas from shared concepts family well as understandings, astheir previous experiences. Robbins (2007) argued, however, that with the addition of drawing into the research activity, for some children, their thinking moved more toward mediated remembering.

On the other hand, an alternative way of looking at learners' speech act performance in context is through the application of Halliday's (1975 as cited in Llinares & Pastrana, 2012) functional taxonomy of child language. Halliday (1975) identified different phases. In the first phase, the child used his communicative system to satisfy certain immediate



needs. In the second phase, the child's utterances were related to the world surrounding the child and these were found to convey two macrofunctions: the mathetic macrofunction, used to learn about the world, and the pragmatic macrofunction, related with participation in and interaction with the world.

Finally, different work on classroom interaction focused on patterns of discourse through coding teacher utterances (e.g., Bellack, 1966; Flanders, 1970; Sinclair & Coulthard, 1975) as cited in Willis, 1981. While researchers working with language and classroom discourse do not have the same view on different frameworks, they agree that understanding classroom language use can be seen and practiced through verbal exchanges and spoken discourse.

#### 1.1.2 Functions of Language in the Classroom

According to Halliday (1973), a functional approach to language means investigating how language is used and finding out the purposes that language serves us best and how we achieve these purposes using the four macro skills namely: speaking and listening, reading and writing (p. 7). In classrooms characterized by teacher research, the use of transcripts on small - group dialogues and children's reasoning in problem – solving tasks help teachers understand how students construct meaning by sharing their knowledge (Gallas, 1995 cited in New & Cochran, 2007). Blank (1974) highlights the areas on three cognitive functions of language namely: as tool for concept formation, communication, and problem solving. Moreover, it is synthesized that very young children are not really capable of understanding several words to facilitate their understanding of the concept (Piaget, 1960 cited in Blank, 1974, p. 231), but verbalizing or using language to facilitate learning is advantageous on the part of the child because there seems to be an association of the label and the illustration (Kuenne, 1946 in Blank, 1974, p. 231). In a dissertation conducted by Tolentino (2004), she investigated on the children's talk in the classroom paying close attention on what emergent readers and writers talk about, the roles and participations they portray and the functions of language when emergent readers and writers are engaged in talk. The study was grounded on both premises that children construct meaning through language (Halliday, 1989 cited in Tolentino, 2004) and social interaction (Vygotsky, 1986 cited in Tolention, p. 5). Results on what the pre kindergarten talk about during reading events reveal that majority talk about the content of the text. The data highlight that majority of the participants were talking about the illustrations of a print source as they read together. On the other hand, the writing literacy event revealed three topics being talked about when children are engaged into writing to accomplish tasks (e.g. book writing, making a list, or illustrating concepts). It is clear that the results of the data tell us that participants tend to talk about what they are writing and how they are writing it. Indicators such as talking about the elements of the story and their personal experiences to write the story is greatly manifested by the participants yielding to a much higher percentage on talking mostly about content. Furthermore, Tolentino (2004) identified the occurrence of the functions in two separate literacy events (i.e. reading and writing). During the reading literacy event, all seven functions of language (Halliday, 1978) such as Informative, Interactional, Instrumental, Regulatory, Personal and Heuristic occurred. However, the informative function appeared as most preponderant function because children usually get information from various sources (e.g. parents, caregivers, teachers, books, media) which adds up to their schema and may be used as contribution when necessary during engagements with others.

Similarly, Tolentino (2004) asserted that sharing of information satisfies a participant's need. Specifically, indicators under this function are expressing a point of view, sharing one's work with others, utilizing strategies to accomplish tasks, utilizing print resources, consulting peers and consulting a teacher.

#### 1.1.3. Theoretical Framework

The theoretical underpinning of this present study is largely based on the socio-cultural, communicative perspective in which children's utterances are socially constructed and learned in discourse. Socio-cultural theory describes children's learning as a social process and the origination of children's intelligence in society or culture (Vygotzky, 1978). Therefore, socio-cultural setting in a discourse interaction largely affects socio-cognition vis-à-vis the development of children's learning and maturity. Anchored on the socio-cognitive theory, this study adopts the proposed framework of Kumpulainen and Wray (1997). Theoretically grounded by Glaser and Strauss (1967) and Weber (1990) on the content analysis, this framework is formulated in order to account for analyzing language functions and their significance to children's classroom discourse. Children's utterance is taken into consideration to further investigate the most preponderant function of language that determines its communicative values



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to classroom discourse. The framework consists of 16 functional categories as shown below:

Table 1: The Functional Analysis of Children's Classroom Talk (FACCT)

	Classroom Talk (FACCT)				
FUNCTION	CODE	DESCRIPTION			
Informative	(I)	Providing information, from previous ideas, pre – existing knowledge, by manipulating information resources, or from the situational context			
Interrogative	(Q)	Asking questions in order to get information or social approval			
Responsive	®	Answering questions			
Organisational	(OR)	Organizing and controlling behavior			
Judgemental	(J)	Expressing agreement or disagreement			
Argumentational	(ARG)	Reasoning in language			
Compositional	(C)	Creating written or spoken text not earlier mentioned, revising or dictating			
Reproductional	(RP)	Reproducing previously encountered language either by reading or repeating			
Experiential	(E)	Expressing personal experiences			
Expositional	(EXPO)	Language accompanying the demonstration of a phenomenon			
Hypothetical	(HY)	Putting forward a hypothesis			
External	(ET)	Thinking aloud in			
thinking		accompaniment of a task			
Imaginative	(IM)	Introducing or expressing imaginative situations			
Heuristic	(HE)	Expressing discovery			
Affectional	(AF)	Expression of personal feelings			
Intentional	(IN)	Signaling intention to participate in discourse			

#### 2. METHODOLOGY

This study used the descriptive research design, a type of non - experimental design. Descriptive research is most appropriate to use because the study focuses on identifying and describing the functions of language in children's classroom discourse (Kumupulainen & Wray, 1997). The subjects of the study were grade 2 students. The class is composed of 17 boys and 15 girls with a Mean age of 7.03. The languages these students use at home vary. There were 14 pupils who speak both English and Filipino at home; 11 speak English only; 6 speak Filipino; and Filipino speaks English, and French 1 simultaneously. All students in the class speak well versed English throughout each school day except during Filipino classes. The data were collected through video recording of prompted children's classroom discourse. The researchers implemented activities that were aligned with the characteristics of Literacy Event as described by Heath (1980) and Anderson, Teale, and Estrada (1980) in the study of Tolentino (2004).Specifically, the activities implemented were to draw an ethnic group based on the descriptions that were discussed in class and to draw and explain the best things that happened in their grade two year. While the children were on task, the researchers made use of digital devices such as a tablet and a digital camera to record the children's discourse that transpired in each group. Lastly, the data gathered were viewed, selected transcribed (Sacks, Schegloff, & Jefferson 1974 transcription, in Coates, 1998). Furthermore, the data were analyzed considering one utterance as basic unit of count. These utterances were analyzed, coded and categorized under its most appropriate function from the 16 functions of language (Kumupulainen & Wray, 1997).

#### 3. RESULTS AND DISCUSSION

## Table 2. The Functional Analysis of Children's Classroom Talk (FACCT)

FUNCTION	CODE	Frequency (F)	Percentage (%)
Informative	(I)	59	21
Interrogative	(Q)	27	9
Responsive	(R)	25	8
Organisational	(OR)	39	14
Judgemental	(J)	17	6
Argumentational	(ARG)	2	1
Compositional	(C)	2	1
Reproductional	(RP)	6	2
Experiential	(E)	24	8
Expositional	(EXPO)	2	1
Hypothetical	(HY)	0	0
External thinking	(ET)	6	2
Imaginative	(IM)	2	1
Heuristic	(HE)	0	0
Affectional	(AF)	36	13
Intentional	(IN)	11	4
Uncategorize	(UN)	27	9
Total	NA	285	100

Table 2 summarizes the frequency and distribution of language functions in children's classroom talk. The results revealed that the children's spoken discourse is distributed in almost all the different functional categories of language except two language functions (Hypothetical and



Heuristic). Also, it is evident that children tend to use Informative in their conversations because children express and communicate ideas based on previous knowledge learned from home, school and community. It can be pointed out that most classroom talk creates more opportunity and flexibility for students to develop communicative and speaking skills through sharing of information. On the other hand, Hypothetical and Heuristic functional categories are not evident in children's classroom talk probably because the focus of the activities is on drawing and narrating (discussing) their best experience in grade 2 base on literacy events. Making inferences and discovering something new cannot be drawn from the said activity.

	Utterances	
Expression/Expressi	Booom, arghhrrrr, hahahah	
on of Sarcasm	You see just ahh, Hey! So	
Filler	Ahhhhhmmmm	
Code-switching	<b>Para</b> you do two each	
	Si Pauline <b>naman</b> Please? Im	
	gonna tell it to teacher na. Ako,	
	im just going to draw the music	
Polite Expression	Excuse me please	
Introductory phrase	This is ourthis is our	
Repetition/Emphasis	We chose art because we all [we	
	all] had fun making the [the]	
	artworks that has the names on it	
Self-correction	The best thing that happened in	
	school for us.	
Turn-taking	Billie it's your turn	

Table 3 shows that, although children's language roles are apparent in the current situation, there are still other functions that co-occur with their own intentions which the researchers have also given emphasis on that may contribute to the existing language functions in children's discourse. One possible explanation of this emergence is that the use of different language functions may have something to do with a number of factors (Tolentino, 2004) such as the nature of the activity; the nature of materials present within the context; the participants' intent; the roles they play as they interact with others; and their degree of confidence in what they know about this language. The analyses of data have led the researchers to elucidate a few many ways that emerged in which children are using particular functions. Concomitantly, some aspects of language functions that co-occurred in this study are labeled 'uncategorized' which  $_{\mathrm{the}}$ researchers gave explanation later in order to determine their reliability to the immediate situation. These uncategorized items are given specifications for which they are either contextually related or unrelated (e.g. fillers, expressions, repetitions, etc.). Both the investigated functions and the 'uncategorized' functions of language are delineated further in two parts. The first part discusses the different language functions that significantly reveal qualitative relations to earlier studies while the second part elaborates the 'uncategorized' functions that the researchers deemed may contribute to the growing sophistication of language functions in children's discourse. In addition, the most preponderant language functions is divulged in part 1 which can be considered implicative in identifying what the children frequently talk about and in understanding why they talk about it at most. On the other hand, uncategorized language functions are perseveringly explicated in order to account for other language functions presented in no particular order.

# 3.1 Language Functions in Children's Classroom Discourse

One of the highlights in this study reveals significant relations to Tolentino's study (2004) which preponderantly shows that children's talk is described as informative in nature (Halliday, 1989). Primarily, children use language in order to share facts; verify information; introduce a concept; as well as expand and extend the knowledge of others (Tolentino, 2004). The prior knowledge of the children which is generated in the current situation plays an important role in the realization of this function. As analyzed, children share facts as far as how they have comprehensively understood the input fed to them. This is highly evident to the part in which they are able to allocate certain language appropriations towards the object being described. It is worth emphasizing however that the ability of the children to share such information may have been confirmed by the other participants in order to ensure that they common understanding present. have at Interestingly, this language phenomenon theoretically grounds the findings of the present study which yield the importance of knowledge and exchange of information in modern classroom discourse. In this sense, knowledge and information are socially constructed when children use language in an interaction (Halliday, 1989 in Tolentino, 2004) which may be constrained by different factors such as language environment and resources (Kumupulainen & Wray, 1997). In the light of this constraint, it can be argued that a learning environment that is rich with various resources is found to be adequate in the



children's exchange of knowledge and information through interaction.

Using the organizational function of language, children are able to manage and control their peer's or their own behavior. Evidently, children strategize or device some ways to monitor their own activities through verbal expressions and possibly through their own cognitive functioning. This phenomenon coincides with the two functions of Tolentino's study (2004). First is the instrumental language, and second is the regulatory function. Organizational function seems to be associated with instrumental language that children use in expressing their point of view as they share their work with others; develop and utilize strategies and labelling, sounding out letters, drawing the target object (e.g. mountain, lavas, Aetas), and consulting peers and their teachers (Tolentino, 2004). Apparently, the regulatory function shares the same role of organizational language that children use in controlling the behavior of others; ensuring order; imposing rules; and giving instructions as they engage in drawing exploration part. Children use affectional language in order to express their personal feeling. This use of language transpires in the study conducted by Kumupulainen and Wray (1997), but minimally occurs in Tolentino's (2004) identified function. However, this present study has revealed a significant association between affectional function and personal function of language as it is expressed by the children. It can be argued in this study that the children's use of personal function is largely affected by affectional language. This means that children use this language in order to share experiences that have impact on their lives.

In the study of Tolentino (2004), she argues that emergent readers and writers tend to provide more information than pose questions. However, this study reveals that children give equal opportunities for each other to give questions and answers in an interaction. This language occurrence simply puts forward the importance of turn-taking in a speech event as espoused by Yule (2006).

#### 3.2 Uncategorized Language Functions

Surprisingly, this paper has revealed other language functions that co-occur with their own intentions that may contribute to the existing language functions in children's discourse. These are (1) codeswitching; (2) polite expressions; (3) expression of sarcasm; (4) repetition/emphasis; (5) self-correction; (6) introductory statement; (7) expression (8) turn-taking; (9) filler. It can be argued that they play a significant role in children's classroom discourse.

#### 4. CONCLUSIONS

From the above discussion, it can be concluded that the quality of children's learning is closely associated with the quality of classroom discourse. Thus, teachers should include more activities that prompt child – to – child discussions because children will gain more exposure to various contexts of discourse thereby providing more opportunities for them to strategize on sustaining the conversation and construct meaning out of it. In addition, they will have more opportunities to experience different roles depending on the context of the discourse.

Also, it is worth mentioning that this study paved way for the identification of some utterances of children which do not belong to the 16 language functions which were suggested by Kumupulainen & Wray (1997). The new language functions are the following: Onomatopoeic expressions, Code switching. Polite expressions, Expressions, Expression of sarcasm, Repetition for Emphasis, Turn - taking, and Self - correction. A table with the sample utterances under this uncategorized category is included in the appendices.

With the emergence of these additional functions of language, we suggest that future researchers may consider looking at the indicators which yielded to the occurrence of these new functions of language in children's classroom discourse.

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