Spatial Thinking in Term and Preterm-Born Preschoolers: Relations to Parent–Child Speech and Gesture

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Spatial skills predict important life outcomes, such as mathematical achievement or entrance into Science, Technology, Engineering, and Mathematics (STEM) disciplines. Children significantly vary in their spatial performance even before they enter formal schooling. One correlate of children’s spatial performance is the spatial language they produce and hear from others, such as their parents. Because the emphasis has been on spatial language, less is known about the role of hand gestures in children’s spatial development. Some children are more likely to fall behind in their spatial skills than others. Children born premature (gestational age <37 weeks) constitute such a risk group. Here, we compared performance of term and preterm-born children on two non-verbal spatial tasks—mental transformation and block design. We also examined relations of children’s performance on these tasks to parental spatial language and gesture input and their own production of spatial language and gesture during an independent puzzle play interaction. We found that while term and preterm-born children (n = 40) as a group did not differ in the mental transformation or block design performance, children varied widely in their performance within each group. The variability in mental transformation scores was predicted by both a subset of spatial words (what aspects of spatial information) and all spatial gestures children produced. Children’s spatial language and gesture were in turn related to their parents’ spatial language and gesture. Parental spatial language and gesture had an indirect relation on children’s mental transformation, but not block design performance, via children’s spatial language, and gesture use. Overall, results highlight the unique contributions of speech and gesture in communicating spatial information and predicting children’s spatial performance.

Keywords: spatial thinking, children, gesture, parent–child interactions, prematurity, mental transformation

INTRODUCTION

Starting from early preschool years, children significantly vary in their performance on spatial tasks (e.g., Levine et al., 1999; Halpern et al., 2007). Although largely ignored in formal schooling, early differences in spatial skills are significant, predicting important life outcomes, such as mathematical achievement or entrance into Science, Technology, Engineering, and Mathematics.
(STEM) disciplines (e.g., Casey et al., 1997; Benbow et al., 2000; Shea et al., 2001; Wai et al., 2009). Spatial skills are predictors of success in STEM, even after controlling for verbal and mathematical ability (Wai et al., 2009; Uttal et al., 2013). A strong predictor of the individual differences in term children’s spatial skills is the spatial language they produce. Children’s spatial language is in turn related to the parental input they receive—for example, parents’ use of spatial language (Pruden et al., 2011; Levine et al., 2012; Polinsky et al., 2017; Ralph et al., 2020). Some children are at a greater risk of falling behind in their spatial skills (Demir-Lira et al., 2019). Preterm-born children (gestational age <37 weeks) constitute such a risk group. Yet, little is known about the nature of the spatial language children born preterm produce and receive, and the role of parental input in preterm children’s spatial development. While prior literature mostly focused on spatial language, hand gestures are tightly linked with spatial thinking as well. The current paper aims to address these gaps in the literature. We compare non-verbal spatial skills of preterm- and term-born children, examine differences in parent and child spatial speech and gesture between the two groups during a puzzle play activity, and finally identify the role of parent and child verbal and gestural input produced during puzzle play in predicting individual differences in children’s spatial skills in both groups.

Spatial Skills in Children Born Preterm

During preschool years, children go through significant developments in their spatial skills (Newcombe et al., 2013; Frick et al., 2014). Among different spatial tasks, some include non-verbal spatial skills such as being able to rotate objects in mental space and replicating spatial patterns. Mental rotation skill has been particularly emphasized in terms of its relation to STEM (Laski et al., 2013). Mental rotation involves mentally imagining, manipulating, and transforming objects (Shepard and Metzler, 1971). Although looking time studies suggest that infants seem to mentally rotate objects (e.g., Moore and Johnson, 2008; Frick and Möhring, 2013; Christodoulou et al., 2016), mental rotation has an extended developmental trajectory, and shows important individual differences (e.g., Estes, 1998; Levine et al., 1999; Okamoto-Barth and Call, 2008; Newcombe, 2020).

Children born preterm, who constitute more than 1 in 10 babies born worldwide (gestational time <37 weeks; Blencowe et al., 2012; Chawanpaiboon et al., 2019), are at a significant risk for falling behind in their visuospatial development (Breslau et al., 1996; Taylor et al., 2000; McGrath and Sullivan, 2002; Anderson et al., 2003; Davis et al., 2005; Marlow et al., 2007). For example, 4-year-old children born extremely preterm (<28 weeks) or very preterm (29–32 weeks) reveal difficulties on visuospatial constructive skills compared to term preschoolers, even after accounting for differences in visual processing, language skills, and demographic factors (Dall’Oglio et al., 2010). Similarly, a number of studies have shown that children born very or early preterm fall behind in their spatial development starting from 4 years of age (Esbjorn et al., 2006; Dall’Oglio et al., 2010). Despite their importance among various spatial skills, very little is known about mental rotation abilities in children born preterm (PTB). To our knowledge, only two studies by Taylor and Jakobson (2009, 2013) used a mental rotation task and reported lower performance in 5–9-year-old very PTB children compared to term (TB) peers. In addition to paucity of research on mental rotation abilities, the emphasis in the literature has been on visuospatial difficulties of extremely and very PTB children. Much less is known about difficulties in PTB children across the full spectrum of gestational age. From a theoretical standpoint, earlier PTBs frequently suffer from neurological impairments or other complications. A focus on the full spectrum will reveal a better characterization of the role prematurity per se on spatial development. Thus, the first goal of the current paper is to compare mental rotation skills of TB and PTB children using the full spectrum of gestational age.

Role of Parental Factors on the Development of Children Born Term and Preterm

Some PTB children fare better than others, which highlights the importance of examining the predictors of the individual variability in PTB children’s outcomes over and above group differences. The prior focus has been on the biological risk factors. However, despite the rich knowledge base on the role of biological risk factors, PTB children’s outcomes fail to improve. Given this, more recent work on preterm children has emphasized the role of environmental factors in explaining the variability in children’s cognitive and academic outcomes. The majority of the literature on the role of environmental characteristics focused on broad characteristics of the environment, such as parental socioeconomic status (SES). For PTB children, parental SES strongly predicts academic outcomes, even more than biological factors such as obstetrical risk (Nepomnyaschy et al., 2012) and moderates the relation between prematurity and academic outcomes (Nomura et al., 2008). However, parental SES is a composite factor consisting of myriad subcomponents (e.g., parental education, income, neighborhood characteristics)—any one of these components could more strongly predict child outcomes than others. Recent work with TB children highlights the role of specific, day-to-day parental cognitive stimulation in predicting children’s cognitive development. Among different aspects of cognitive stimulation, parental language input is a strong predictor of child outcomes, over and above parental SES (e.g., Rowe, 2012; Demir et al., 2015).

Less is known about specific aspects of parent–child interactions in PTB children and how these interactions would predict positive outcomes as in TB children. Some studies focused on broad characterizations of parenting, such as parental sensitivity or directiveness (e.g., Foster-Cohen et al., 2010; Lowe et al., 2012; Neel et al., 2018). This body of work shows that PTB children benefit from sensitive, responsive parenting in terms of their socio-emotional and cognitive development. Recent research on term children has emphasized the role of the caregiving environment in the differential susceptibility of children (Belsky et al., 2007). Per the differential susceptibility hypothesis, PTB may be more susceptible to variability in the environment compared to TB—in other words, consequences of negative environmental exposures but also to the benefits
of positive ones (Shah et al., 2013; Gueron-Sela et al., 2015). For example, Gueron-Sela et al. (2015) reported that, on a measure of social competence, PTB exposed to high maternal stress performed worse than PTB exposed to low maternal stress. The PTB exposed to low maternal stress even outperformed TB. Overall, although it is clear that parent–child interactions play an important role in PTB children’s development, whether the role of the input is the same, lower, or higher remains an open question. With respect to visuospatial development specifically, a longitudinal study by Assel et al. examined the role of parenting style in children’s visuospatial skill development (Assel et al., 2003). Parental directiveness at 2 years of age predicted lower visuospatial scores at age 3, which in turn had indirect effects on children’s later mathematical development. However, almost nothing is known about the specific interactions that might most closely predict children’s spatial language, such as spatial language, which we discuss next.

### Relations of Parent and Child Spatial Language and Gesture to Child Spatial Development

As argued by Gentner (2016), language presents a “toolkit” to enhance cognition. Specific types of language may also augment certain cognitive processes. Spatial language includes words describing spatial features and properties of the objects, such as big, tall, edge, up, and next to. Spatial language is argued to influence children’s spatial development via carving continuous space into categories and highlighting relevant spatial categories and relations (Roseberry et al., 2012). Spatial language emphasizes spatial information (e.g., Dessalegn and Landau, 2008; Shusterman et al., 2011; Gentner, 2016; Miller et al., 2016), facilitates abstraction of relational commonalities (Casasola, 2005; Loewenstein and Gentner, 2005), or assists children to focus on task-relevant information (Miller and Simmering, 2018). A rich body of literature highlights and presents tight links between children’s spatial skills and their spatial language use (e.g., Hermer-Vazquez et al., 2001; Balcomb et al., 2011; Miller et al., 2016, 2020; Levine et al., 2018; Simms and Gentner, 2019; Turan et al., 2021). For example, 4-year-old children’s knowledge of the spatial relation “middle” and “between” predicted their search of a hidden object at the midpoint of two landmarks. Children’s adaptive use of task-relevant language (both spatial and non-spatial) was also related to a spatial task composite score that included spatial analogies, mental transformation, feature binding, and a picture rotation task (Miller et al., 2016). In a recent study, Turan et al. (2021) found that preschoolers’ knowledge of postpositions (a specific type of spatial language) was associated with their mental rotation skills.

Over and above children’s own use of spatial language, parent language input about spatial concepts predicts term children’s spatial outcomes, controlling for parental SES or general language input quantity (e.g., Pruden et al., 2011). Pruden et al. (2011) reported that the amount of spatial language parents use with their children throughout preschool years relates to children’s own spatial language use, which in turn predicts children’s performance on spatial tasks at school entrance (Pruden et al., 2011). In other words, researchers reported a mediation model where the role of the parent input on child spatial skill was mediated by children’s own spatial language use. Interestingly, the role of spatial language input might also be task specific. In the study by Pruden et al., spatial input of the parents predicted children’s mental transformation performance only, but not their performance on another non-verbal spatial task—block design. The results were interpreted to indicate that the role of spatial language input may be more important for tasks where verbalizing a diverse array of spatial features and relations might be needed—as in the case of mental transformation tasks. Block design task requires children to copy patterns consisting of only a small array of spatial elements. Providing causal evidence for the role of input, Polinsky et al. (2017) manipulated parental spatial input during a children’s museum exhibit. Higher levels of parental spatial input prompted children to use richer spatial language, which in turn predict children’s improvements on a puzzle task.

Parents also use hand gestures in addition to speech when interacting with their children. Parental gestural input predicts later child language skill, with contribution of parent gesture exceeding speech in certain cases (Rowe and Goldin-Meadow, 2009). Spatial topics might be especially conducive to gesture. Gesture is frequently used by adults when talking about space and even is more likely to appear when individuals use spatial words or talk about spatial topics (Krauss, 1998; Emmorey et al., 2000; Sauter et al., 2012). Gesturing during a mental rotation task has been found to improve children’s spatial reasoning (Ehrlich et al., 2006). Minimal work focused on parental gesture about specific topics in general, and less is known about parental spatial gestures in TB or in PTB children. Parents’ gestures might be particularly enriching for children’s language and thinking, because gestures capture continuous features of space better than speech. For example, when talking about a corner piece in a puzzle, parents might reveal the meaning in different ways via gesture—by pointing to the corner of the piece, by tracing the corner with an index finger, and by pointing to both the corner piece and the corner of the puzzle at the same time. Only two studies explored parental spatial gestures. Parental spatial talk accompanied by gestures when children are 12–42 months of age predicted children’s own concurrent use of spatial language over and above parental spatial talk without gestures and parental non-spatial talk (Cartmill et al., 2010). However, this study only focused on a subset of spatial relations and, most importantly, did not relate variability in spatial language and gesture use to an independent measure of children’s spatial skills. Parents vary in the spatial input they provide to children. Some of the variability is due to children’s characteristics, such as age, child language skills, and gender. In a recent study, Kisa et al. reported that parental spatial language might vary as a function of age during toddlerhood and children’s own spatial language comprehension assessed at an earlier age (Kisa et al., 2019). To sum, although gesture is tightly linked to spatial thinking, little is known about the role of parental spatial gestures in TB or PTB children’s spatial development.
**Current Study**

Building on this work, this study has three aims. First, we compare spatial skills (i.e., mental rotation and block design skills) of TB and PTB children, using the full spectrum of gestational age. The second goal is to compare spatial language and gesture of TB and PTB children use as well as the spatial language and gesture input their parents provide during a puzzle play activity. The third goal is to examine the role of child and parental language and gestural input that might predict individual differences in spatial skills of both groups. To address these questions, we focus on spatial language and gestures produced during a puzzle play activity given prior work revealing puzzle play as a rich context for developing mental rotation skill (Levine et al., 2012). One reason might be that completing a puzzle involves both physical and imaginary movements of puzzle pieces. As they transform the pieces, parents and children must determine how to fit the different puzzle pieces together; they can readily observe if the pieces fit or not and thus receive immediate feedback on whether their transformations are accurate. Overall, puzzle activities might serve as a particularly rich context for parents to produce spatial language for their children. Further, puzzles are commonly available in children’s home. While some report gender differences in the quantity and quality of play with certain spatial toys, such as blocks, puzzle play does not differ for boys vs. girls (Serbin et al., 1990; Kersh et al., 2008).

Given the paucity of research on both spatial skill across the full spectrum of gestational age and also on specific aspects of input, we do not have strong predictions regarding differences between TB and PTB children and their parents. Per differential susceptibility hypothesis and given prior work suggesting that PTB children might be more open to environmental effects (Gueron-Sela et al., 2015; DeMaster et al., 2019), we expect that parental input will more strongly predict spatial skills in PTB children than TB. Based on work on typically developing children’s language (Pruden et al., 2011), we expect a mediation model where parental language and gesture input will predict children’s spatial skill via children’s own language and gesture use. We use two types of spatial tasks to see if spatial language and gesture are generally predictive of children’s spatial performance or specific relations exist—a mental transformation task and a block design task. Given prior findings (Pruden et al., 2011), we expect significant relations to the mental transformation task, but not to the block design task.

**METHODS**

**Participants**

The sample consisted of 40 parent–child dyads from a small Midwestern city in the US. This study was part of a larger study of cognitive development in PTB and TB children. Parent–child dyads were recruited from the University of Iowa Hospital Electronic Health Records (EHR). Parent–child dyads were eligible for this study if they met the following criteria: the child is between the ages of 3 and 5 years old, the child was born at University of Iowa Hospitals and Clinics (UIHC) or received neonatal care at UIHC, the child is a native speaker of English, the child has normal or corrected-to-normal vision and hearing, the child has no physical limitations that would prevent them from completing paper/pencil tasks, and the child has no history of a genetic syndrome, birth defect, or intellectual and developmental disability. Data collection began in June 2019 and ended in March 2020, due to COVID-19-related restrictions. Twenty children born term (gestational age more than 37 weeks) and 20 children born preterm (gestational age 36 weeks 6 days and below) participated in the study (see Table 1 for demographic characteristics). Four of the preterm-born (PTB) children were extremely preterm (born at or before 25 weeks), three were very preterm (born at <32 weeks), five were moderately preterm (between 32 and 34 weeks), and the rest were late preterm (born between 34 and 36 weeks). Children who had data on the measures described below, specifically (1) observations of parent–child puzzle play and (2) child measure of spatial skill, were included in the subsample analyzed here. Parents were overall of higher SES background—average education in years was approximately 16 years, corresponding to a college degree, and average family income was $106,865. Thirteen of the parents reported medical complications during pregnancy, such as preeclampsia, infection, or gestational diabetes. PTB children with and without medical complications did not differ on their spatial scores (CMTT, $U = 26, p = 0.15$, WPPSI Block Design, $U = 33.5, p = 0.45$). Thus, in the subsequent analysis these groups were combined. All parents provided written informed consent for their family’s participation in the study, and all participating children provided verbal assent. All procedures were approved by the University of Iowa’s Institutional Review Board.

**Materials**

**Parent Questionnaire**

Parents were asked to fill questionnaires on family demographics, parent/child medical history, and other measures, such as parent–child typical daily activities.

**24-Piece Puzzle**

Parents were presented a wooden 24-piece jigsaw puzzle to play with (see Figure 1).

**CMTT Children’s Mental Transformation Task**

Children were administered an abbreviated version of the Children’s Mental Transformation Task (CMTT, Levine et al., 1999). This is a non-verbal spatial task that contains 12 trials, assessing children’s ability to mentally transform different halves of 2D shapes to make a whole. In this task, children are presented with four shapes and two target pieces (Figure 2). They are asked to select the shape that the two target pieces would make if they were put together. Items varied in the nature of the transformation required—6 trials had items that were rotated 45 degrees from each other and required a rotation of the pieces (rotation items), six trials were translated from each other through a horizontal or diagonal displacement and required translation of the pieces (translation trials). Children were given one practice trial with feedback. Every correct trial received 1 point, and children completed...
TABLE 1 | Descriptive statistics for demographic characteristics and spatial performance by prematurity group (PTB, TB).

|                          | PTB        |          | TB         |          | t   | p     |
|--------------------------|------------|----------|------------|----------|-----|-------|
| n                        | 40         | 40       |            |          |     |       |
| Mean (%)                 |            |          |            |          |     |       |
| Chronological age (years)| 4.47       | 0.31     | 4.56       | 0.28     | 0.92| 0.36  |
| Female ratio             | 0.40       | –        | 0.55       | –        | 1.67| 0.43  |
| Gestation week           | 31.10      | 4.51     | 39.60      | 1.35     | 8.19| <0.001** |
| Birth weight (pounds)    | 3.41       | 1.94     | 7.74       | 1.01     | 8.87| <0.001** |
| Maternal education (years)| 15.40   | 1.60     | 16.20      | 1.82     | 1.47| 0.15  |
| Family income            | 105,300    | 57,695   | 108,429    | 90,874   | 0.13| 0.89  |
| CMTT                     | 10.05      | 3.39     | 5.00       | 2.16     | 0.95| 0.35  |
| WPPSI block design       | 10.05      | 3.39     | 10.50      | 2.91     | 0.44| 0.66  |

Descriptive statistics include mean and standard deviation (SD). Inferential statistics include t- and p-values.

**p < 0.001.

FIGURE 1 | 24-piece jigsaw puzzle presented to parent–child dyads in the lab.

FIGURE 2 | Sample stimuli from the Children’s Mental Transformation Task (Levine et al., 1999). Children are asked to pick the shape that the two pieces would make when put together.

12 items. Thus, the possible score range was 0 to 12 points. Five of the PTB children and 1 of the TB children were not administered the task due to child fatiguing or experimenter error. Thus, analysis focusing on CMTT was conducted on 34 children only.

WPPSI Block Design

Children were also administered Wechsler Preschool and Primary Scale of Intelligence (WPPSI-IV) (Wechsler, 2012). One of the subtests was the Block Design subtest. This subtest is considered to tap into visuospatial constructive processing. In this task, children are presented with blocks with surfaces of solid red, solid white, and surfaces that are half red and half white. They are asked to replicate a pattern the experimenter presents to them, first as a physical model and then with a two-dimensional picture. Children completed 20 questions, and the maximum raw score was 40. One of the PTB children was not administered the task, and analysis on Block Design was conducted on 39 children only.

Procedure

Parents and children were invited to the lab. Parents were first asked to fill out demographics and background questionnaires. Children were administered a set of experimental and standardized tests by the experimenter in a quiet room, two of which were the CMTT and WPPSI Block Design. Subsequently, parents and children were given three sets of bags. Each bag contained a different toy (a puzzle, a book, and a pie sorter) to play with in a quiet room. The activity was modeled after the three bags task where parents were asked to open the bags in order (Nord et al., 2006). Dyads were given a total of 15 min to play with the three sets of toys and were also given a sand-timer to allocate approximately 5 min for each activity. For the purposes of the current paper, only the puzzle activity was analyzed. The order of the toys was counterbalanced across dyads. The interaction was videotaped and transcribed subsequently.

Parent and Child Speech and Gesture Coding

Speech

Parent and child speech during the puzzle interaction was transcribed using the videos. The puzzle interaction was considered to begin when the dyad first interacted with the puzzle pieces. It ended when the puzzle was completed, when the dyad went to the next activity or ran out of time in cases where the
puzzle was the last activity. The number of word tokens produced during the puzzle activity served as our overall speech measure.

Spatial words parents and children produced were also coded using an adapted version of the System for Analyzing Children's Language about Space (Cannon et al., 2007)—a manual for identifying and categorizing spatial words and phrases in English. Coding was modified based on prior work (Pruden et al., 2011; Kisa et al., 2019) examining the spatial language use in parents and children. We used six categories: (1) dimensional adjectives that describe the size of a person, place or thing (e.g., big, tall, little), (2) spatial feature terms that describe properties of non-dimensional aspects of objects (e.g., bumpy, corner, flat), (3) positional and directional terms that describe the relative position of a person or thing in space (e.g., around, top, between), (4) shape terms that are used to label any 2D or 3D enclosed spaces (e.g., circle, sphere), (5) orientation and transformation terms that describe the relative orientation or transformation of objects in space (e.g., turn, rotate), and (6) continuous amount terms that describe the amount of continuous quantities (e.g., whole, half, part). If the targeted words were used in a non-spatial manner, e.g., that's a big problem, they were not considered as a part of the spatial language measure. Similarly, if spatial words were used in a non-task-relevant manner, e.g., yes, the camera is up there, these would not have been included in the analysis even when they occurred during the puzzle play. Our measure of spatial language was spatial tokens assessed by the number of spatial words used.

**Gesture**

Parents and children's spontaneous gestures produced during the puzzle activity were also identified. The number of gestures produced by the speaker was our overall gesture measure (gesture tokens). Gestures consisted of three categories, (1) deictic gestures used to indicate a referent such as an object or person in the immediate environment via index finger or palm pointing or via holdups, (2) iconic gestures that described an aspect of their referent such as size, shape, or movement (Cartmill et al., 2012), and (3) tracing gestures that combined features of deictic and iconic gestures, where the gesturer described an aspect of the reference as they indicated the referent in space. Other main categories of gestures, including beat, conventional, or metaphoric gestures, were not included in these analyses since we did not have a theoretically motivated reason for why these categories would relate to children's spatial performance. Only task-relevant gestures were included. For example, if a child pointed at the timer provided to the dyad, this would not be included in the analysis.

Parental and child spatial gestures were those that were accompanied with a spatial word in the same utterance. For example, if the parent said corner and pointed to the corner of the piece, the word corner would be coded as a spatial word, and the deictic gesture accompanying this utterance would be coded as a spatial gesture. The spatial gestures were also categorized according to six spatial categories described above: (1) dimensional gestures described the size of a person, place, or thing, e.g., holding two flat hands away from each other to describe big; (2) spatial feature gestures included those that described properties of non-dimensional aspects of objects, e.g., pointing to the corner of the puzzle for corner, or tracing the border of the puzzle; (3) positional and directional gestures that describe the relative position or direction of an object, person in space, e.g., putting two fist hands together while saying together, or pointing to the top of the puzzle board; (4) shape gestures used to describe any 2D or 3D enclosed spaces, e.g., making a trace gesture to highlight a circle for circle; (5) orientation and transformation gestures that described the relative orientation or transformation of objects in space, e.g., rotate two pinched fingers to describe turn; and (6) continuous amount gesture that described the number of continuous quantities, e.g., using a flat hand to describe length or using a whole hand to cover the entire body of an animal on the puzzle. An independent research assistant coded 10% of the data. Kappa was used to establish reliability. Agreement was strong for all categories—gesture presence (0.85), gesture type (0.87), gesture spatial category (0.80), and speech spatial category (0.84). Other than gesture spatial category which yielded substantial agreement, all other categories revealed almost perfect agreement.

**RESULTS**

**Parent Demographics and Child Spatial Performance: Relations to Prematurity**

Demographics

Table 1 presents the demographic characteristics of PTB and TB children and families. PTB and TB groups did not differ on demographic factors, including child sex, chronological age at test, and parent income and parent education. As would be predicted, PTB had significantly lower gestational age in weeks and lower birth weight than TB.

Spatial Performance

Table 1 presents the descriptive statistics for PTB and TB children's CMTT and WPPSI Block Design performance. The two groups did not significantly differ from each other on the spatial measures (see Table 1). Within the PTB group, gestational age in weeks did not correlate with CMTT or WPPSI performance (all p's > 0.10). Thus, in the remainder of the paper, we considered prematurity as a binary factor. Table 2 shows that there were no significant correlations between demographic factors (child sex, age at test, birth weight, parent income, and parent education) and children's CMTT or WPPSI performance. As predicted, family income and parent education were significantly correlated. Children's performance on the two tasks were also correlated—children who did better on CMTT also did better on WPPSI Block Design.

Variability in the Number and Type of Spatial Language and Gesture in Parents and Children: Relations to Prematurity

Speech

Table 3 represents the descriptive statistics for total words and spatial words parents and children produced for the two groups (TB and PTB). See Supplementary Materials for descriptive statistics on spatial word types as a function of prematurity status.
Before statistical analysis, counts were transformed using log transformation. There were no significant differences between the two groups of parents or between two groups of children as a function of prematurity status on any of the speech measures. Parent and child total number spatial words were significantly correlated with each other, \( r = 0.445, p = 0.004 \). Since the parents varied in the word tokens they used, in the subsequent analyses the number of word tokens was used as a covariate.

**CMTT**

First, we ran a hierarchical regression analysis, taking CMTT score as outcome variable and child spatial words, child spatial gestures, and prematurity group (PTB, TB) as predictors, controlling for the total number of words and total number of gestures (see Table 4). In the first step of the hierarchical regression, we included prematurity, number of words, and number of spatial words as predictors. Only the number of spatial words emerged as a significant predictor. In the second step of the hierarchical regression, we next added number of gestures and number of spatial gestures as additional predictors. In this model, number of spatial gestures emerged as a significant predictor and the significant effect of spatial words disappeared. Finally, there was a significant negative main effect of number of words. Prior analyses showed that interactions between prematurity and spatial words/gestures neither were significant nor increased the model fit and thus were not included in the models. Similarly, prior analysis showed that parental education and age at test also were not significant predictors and did not improve the model and thus these variables were not included in the main model.

**Child WPPSI Block Design**

We paralleled another two-step hierarchical regression analysis predicting WPPSI Block Design scores using child spatial words, child spatial gestures, and prematurity group, controlling for total number of words and total number of gestures. None of the predictors reached significance (see Table 4).

**Spatial What Terms**

Pruden et al. (2011) focused on a particular subset of spatial words, which specifically referred to spatial features and properties of objects, in their analysis. These words, also referred to as *what* terms, correspond to three of our categories: Dimensional adjectives, Shape terms, and Spatial feature terms. We reran our analyses focusing on this subset of spatial words to examine if the pattern of results changes. In this model, both number of spatial gestures and number of *what* spatial words emerged as positive significant predictors of children’s CMTT score, but not WPPSI Block Design (see Table 5).
TABLE 3 | Descriptive statistics for parent and child overall and spatial words and gestures by prematurity group (PTB, TB).

|                  | PTB       | TB       | t   | p    |
|------------------|-----------|----------|-----|------|
| n                | 40        |          |     |      |
| Parent words     | 442.55    | 406.10   | 0.1402 | 0.889 |
| Parent gestures  | 20.05     | 19.15    | 0.0582 | 0.954 |
| Parent spatial words | 30.85   | 24.25    | 0.249  | 0.805 |
| Parent spatial gestures | 8.70  | 5.41     | 0.2791 | 0.782 |
| Child words      | 141.25    | 174.40   | -1.3312 | 0.191 |
| Child gestures   | 5.00      | 7.50     | -1.0652 | 0.294 |
| Child spatial words | 7.00   | 6.40     | -0.22 (2.93) | 0.979 |
| Child spatial gestures | 0.85  | 1.45     | -1.2387 | 0.223 |

Descriptive statistics include mean and standard deviation (SD). Inferential statistics include t- and p-values.

TABLE 4 | Hierarchical regressions predicting CMTT and WPPSI Block Design scores using prematurity, child words, spatial words, gestures, and spatial gestures.

|                          | CMTT estimate (SE) | WPPSI block design estimate (SE) |
|--------------------------|---------------------|----------------------------------|
|                          | Model 1            | Model 2                          | Model 1            | Model 2                          |
| Prematurity              | 1.21 (0.71)*       | 0.99 (0.68)*                     | 0.53 (1.08)        | 0.58 (1.11)                      |
| Total words              | -3.31 (1.66)*      | -3.62 (1.70)*                    | -0.76 (2.67)       | -0.22 (2.93)                     |
| Total spatial words      | 2.46 (1.10)*       | 1.58 (1.11)                      | 1.75 (1.73)        | 1.91 (1.86)                      |
| Total gestures           | -2.14 (1.31)       | -4.63 (1.98)*                    | -0.79 (1.97)       | -0.13 (3.22)                     |
| R-squared                | 0.18                | 0.31                             | 0.04                | 0.05                             |

*p < 0.05, *p < 0.10.

Summary
To sum up, number of children's spatial gestures was a unique contributor to their CMTT performance, over and above spatial words, but not to their WPPSI Block Design performance. Relations did not significantly vary as a function of prematurity. However, spatial words specifically focusing on spatial features and properties of objects, i.e., what terms, were predictive of CMTT performance, over and above spatial gestures. Overall gesture use and what terms specifically both predicted children's mental transformation performance.

Relation of Parental Spatial Language and Gesture Production to Children's Spatial Performance
Next, we tested whether parental spatial words and gestures would also relate to children's CMMT and WPPSI Block Design scores. Prior studies examining the role of parental input report a mediation model where the role of the parent input on child spatial skill is mediated by children's own spatial language use (Pruden et al., 2011). A mediation model allows testing both direct effect of parental input on child outcomes and any possible indirect effects of parental input on children's outcomes via children's own spatial language use. Based on this prior literature, we similarly used mediation models to test whether parental use of spatial words and gestures would relate to children's CMTT and WPPSI Block Design scores via children's own use of speech and gesture whether children's own gestures would statistically mediate the relation between parent gesture and child outcomes. Another main goal was to see if the relations would differ as a function of prematurity. For these two goals, we used a moderated mediation approach where we examined whether the relations in the mediation differs as a function of prematurity.

Table 6 presents the moderated mediation model focusing on parent and child words—specifically focusing on the subset of spatial words, i.e., what terms, which were predictive for children, since all spatial words did not emerge as a significant predictor in the regression analyses (see Table 5). The moderated mediation model analysis found a significant indirect effect of parental spatial words to child CMTT via child spatial words. Parent spatial words were positively related to child spatial words and child spatial words were positively related to CMTT. There was no significant direct effect of parent spatial words on child CMTT. Prematurity did not moderate the reported relations.

We next conducted another moderated mediation model analysis using parent spatial gestures as the independent variable and children's spatial gestures as the mediator (see Table 7). There was a significant indirect effect of parental spatial gesture to child CMTT via child spatial gesture. Parent spatial gesture use was positively significantly related to child spatial gesture use and child spatial gesture was positively related to CMTT. There was also a direct statistical effect of parent spatial gesture on children's CMTT score. Prematurity did not moderate the reported relations.

A larger model which includes both spatial language and gesture revealed a similar pattern of results. Due to modest
### TABLE 5 | Hierarchical regressions predicting CMTT and WPPSI block design scores using prematurity, child words, subset of spatial what words, gestures, and spatial gestures.

|                        | CMTT estimate (SE) | WPPSI block design estimate (SE) |
|------------------------|--------------------|----------------------------------|
|                        | Model 1            | Model 2                          | Model 1            | Model 2                          |
| Prematurity            | 1.03 (0.67)        | 0.83 (0.64)                      | 0.60 (1.00)        | 0.75 (1.05)                      |
| Total words            | −0.35 (1.04)       | −1.17 (1.10)                     | 0.02 (1.60)        | 0.38 (1.86)                      |
| Total spatial what words | 3.48 (1.59)*      | 3.74 (1.49)**                    | 3.38 (2.44)        | 3.57 (2.51)                      |
| Total gestures         | −2.93 (1.25)*      | −1.17 (1.89)                     | 0.26 (3.12)        | 0.26 (3.12)                      |
| Total spatial gestures | 4.50 (1.93)*       | 0.26 (3.12)                      | 0.26 (3.12)        | 0.26 (3.12)                      |
| R-squared              | 0.20               | 0.35                             | 0.09               | 0.10                             |

*p < 0.01, *p < 0.05.

### TABLE 6 | Moderated mediation models for spatial language: effects that are statistically significant are written in bold.

| Type                        | Effect                                      | Estimate | SE   | Lower | Upper | β    | z    | p    |
|-----------------------------|---------------------------------------------|----------|------|-------|-------|------|------|------|
| Indirect                    | Parent spatial words ⇒ child spatial words ⇒ CMTT | 1.197    | 0.582| 0.057 | 2.337 | 0.223| 2.058| 0.045*|
| Component                   | Parent spatial words ⇒ child spatial words  | 0.314    | 0.11 | 0.098 | 0.529 | 0.442| 2.855| 0.004**|
|                            | Child spatial words ⇒ CMTT                  | 3.814    | 1.284| 1.297 | 6.331 | 0.504| 2.97 | 0.003**|
| Direct                      | Parent spatial words ⇒ CMTT                 | −1.071   | 0.917| −2.867| 0.725 | −0.199| −1.169| 0.243   |
| Total                       | Parent spatial words ⇒ child spatial words ⇒ CMTT | 0.127    | 0.948| −1.73 | 1.985 | 0.024| 0.134| 0.893   |
| Interaction                 | Parent spatial words × prematurity ⇒ child spatial words | 0.0022   | 0.22 | −0.429| 0.433 | 0.001| 0.01 | 0.992   |
|                            | Child spatial words × prematurity ⇒ CMTT    | 2.5714   | 2.568| −2.462| 7.605 | 0.225| 1.001| 0.317   |
|                            | Parent spatial words × prematurity ⇒ CMTT    | −0.0844  | 1.833| −3.677| 3.508 | −0.008| −0.046| 0.963   |

N: independent variable (parent spatial words); mediator (child spatial words); moderator (prematurity); DV, dependent variable (CMTT). Unstandardized estimate, standard error (SE), 95% confidence interval (CI), standardized estimate (β), z- and p-values are reported. Betas are completely standardized effect sizes. Confidence intervals computed with Standard (Delta method).

*p < 0.05, **p < 0.01.

sample size, we chose to present two separate models. Because children’s own spatial words and gestures did not predict WPPSI Block Design performance, we did not conduct moderated mediation for this outcome.

**Summary**

Overall, parental spatial gestures was related to children’s CMTT scores via children’s own spatial gestures. Similarly, parent spatial words related to children’s CMTT scores via children’s own spatial words, suggesting a statistical indirect effect. Relations did not vary as a function of prematurity.

**DISCUSSION**

Spatial skills not only are central to many daily activities, such as navigation, but also predict achievement in STEM disciplines, over and above verbal and mathematical skills (e.g., Casey et al., 1997; Shea et al., 2001; Wai et al., 2009; Clements and Sarama, 2011; Uttal et al., 2013; Verdine et al., 2014b). Among different spatial skills, mental rotation skills emerge as particularly important as they continue to strengthen over preschool years and reveal significant individual variability (Newcombe et al., 2013). Individual differences in spatial skills emerge early in life, and some children are at a greater risk for falling behind than others. Children born premature are potentially at risk for falling behind in their cognitive development in general and visuospatial development in particular. However, only a few studies examined preterm children’s mental rotation skills at an age later than preschool and none focused on the full spectrum of gestational age. The current study compared PTB and TB children’s spatial skills (mental rotation and block design), spatial language, and gesture use of PTB and TB children and their parents during a
puzzle task. Finally, we examined the relations between parent and child spatial language and gesture and children's mental rotation and block design skills.

With respect to our first question, we did not find group differences between PTB and TB children in terms of their mental rotation and their block design skills. Evidence on the effect of prematurity on spatial skills, specifically on mental rotation, is scarce. Two prior studies that examined and reported differences between PTB and TB's mental rotation skills focused only on children born very premature (Taylor and Jakobson, 2009, 2013). Here, for the first time, we focused on the full spectrum of gestational age and examined two different spatial skills as well as children's performance during a spatial puzzle task. Including late PTB children is significant since late PTBs constitute the majority of the PT births (75%) and studying late PTB children enables us to examine the effect of prematurity without possible medical confounds that extremely or early born PTBs frequently face. Our results are consistent with a recent study by Kizildere et al. (submitted) who examined mental rotation skills in PTB and TB toddlers and did not find significant differences between PTB and TB toddlers in their mental rotation of objects or between their parents in terms of their spatial language input. We also did not find significant differences between children in terms of their spatial language or gesture use during puzzle play. However, it is important to acknowledge the extent of individual variability in PTB children. Although there were no significant differences between two groups, PTB and TB children greatly varied in their spatial skills. Attempting to understand why some PTB children fare better than others might bring more explanatory power than focusing on broad group differences between PTB and TB (Johnson et al., 2018). Thus, our main question was whether the individual variability in children's spatial skills was related to the spatial language and gestures they produce, which in turn is related to the input they receive from their parents.

We again did not observe significant group differences in the spatial words or gestures PTB and TB parents produced during the puzzle play. Recent work emphasizes the role of broad environmental experiences, such as SES, in PTB children's development (Nepomnyaschy et al., 2012). Less is known about the role of prematurity on proximal, specific aspects of parent–child interactions that might promote children's cognitive development. Existing evidence is mixed (e.g., Bilgin and Wolke, 2015). In terms of language input, while parents of PTB and TB did not seem to differ in terms of their overall amount of language input (Salerni et al., 2007; Adams et al., 2018), or spatial language input (Kizildere et al., submitted), differences in the linguistic complexity of the input has been observed (Kizildere et al., submitted). Overall, given the limited number of studies, future work is needed to compare PTB and TB on quantity and quality of parental language input. More specifically, future research should focus on families that vary along the SES continuum. Here we focused on an overall higher SES sample. Parental SES is a strong predictor of parental input (Schwab and Lew-Williams, 2016) and narrow variability in SES might have masked differences in input due to prematurity. Focusing on a wider SES range might bring greater variability in the input.

Children's use of spatial words (particularly spatial words referring to object dimensions, features, i.e., what terms) and use of spatial gestures during spatial puzzle play was related to their performance on the mental rotation task. Importantly, children's spatial language and gesture production did not differ based on prematurity status. In line with the arguments

| Type          | Effect                                              | Estimate | SE  | Lower  | Upper  | β     | z     | p      |
|---------------|-----------------------------------------------------|----------|-----|--------|--------|-------|-------|--------|
| Interaction   | Parent spatial gesture × prematurity ⇒ child spatial gesture | 0.0588   | 0.192 | −0.318 | 0.436  | 0.046 | 0.306 | 0.76
|               | Child spatial gesture × prematurity ⇒ CMTT          | 0.6313   | 2.612 | −4.488 | 5.751  | 0.059 | 0.242 | 0.809 |
|               | Parent spatial gesture × prematurity ⇒ CMTT         | −1.4963  | 1.688 | −4.804 | 1.811  | −0.158| −0.887| 0.375 |
| Direct        | Parent spatial gesture ⇒ CMTT                       | −2.164   | 0.844 | −3.82  | −0.51  | −0.46 | −2.57 | 0.01
| Total         | Parent spatial gesture ⇒ child spatial gesture ⇒ CMTT| −1.104   | 0.813 | −2.698 | 0.49   | −0.232| −1.357| 0.175 |

*IV, independent variable (parent spatial gestures); mediator (child spatial gestures); moderator (prematurity); DV, dependent variable (CMTT). Unstandardized estimate, standard error (SE), 95% confidence interval (CI), standardized estimate (β), z, and p-values are reported. Betas are completely standardized effect sizes. Confidence intervals computed with Standard (Delta method). *p < 0.05.
on the close relationship between spatial language and spatial cognition, our results add to the accumulating evidence on this link (e.g., Balcomb et al., 2011; Miller and Simmering, 2018; Simms and Gentner, 2019; Turan et al., 2021). We also provided further evidence that not only spatial language but also spatial gestures produced in another task are associated with children's mental transformation performance. These findings illustrate that both verbal and gestural spatial language could support spatial cognition.

Our main question was to see whether children's and parents' spatial language and gestures were related to children's performance on spatial tasks. Leveraging a statistical mediation model, we showed that children whose parents provide richer spatial speech and gesture input produce richer speech and gesture themselves—this in turn predicted their performance on a mental transformation task. Spatial skills are malleable (e.g., Uttal et al., 2013). Various environmental factors, such as spatial play (e.g., blocks, puzzles) or spatial language (e.g., hearing words about spatial relations), correlate with better spatial skills and also improve spatial skills (e.g., Levine et al., 2012; Verdine et al., 2014a,b; Bower et al., 2020; Casasola et al., 2020). Our findings are in line with the general prior literature as well as with specific studies focusing on spatial language use. Pruden et al. (2011) similarly showed that spatial language focusing on spatial features and properties of objects—also referred to as what terms—predicted children's performance on a mental transformation, but not on block design tasks. Our results are consistent with Pruden et al. (2011) who similarly reported relations to mental transformation, but not block design. Differential relations might be because successfully completing the mental transformation task requires verbalizing or highlighting a wider range of spatial features and relations as compared to block design where children need to copy patterns consisting of only a small array of spatial elements. Our results add to the existing results by showing that it is specifically the subset of spatial words, and not all spatial words, that related to children's spatial performance in a mental transformation task.

Our results, for the first time, showed unique contribution of spatial gestures to children's mental transformation performance, over and above spatial language. We showed that spatial gestures of children produced during puzzle play uniquely predicted children's performance on a mental transformation task, over and above spatial speech they produced. Gesturing during a mental transformation task is related to better performance on the same task (Ehrlich et al., 2006). We also showed that the spatial gestures children produced were tightly linked to their parents' spatial gestures. To put differently, the more spatial gestures parents produced, the more spatial gestures children produced which in turn predicted better mental transformation performance. Little is known about parental gesture about specific topics, and less is known about parental spatial gestures in term or in preterm children. Spatial gestures might be better suited to capture continuous features of space than speech and thus might be particularly enriching for children's spatial thinking. Indeed, prior work showed that parental spatial gestures when children were 12–42 months of age predicted children's concurrent use of spatial language over and above parental spatial talk and overall talk (Cartmill et al., 2010). Our results are consistent in that we find concurrent relations between parents and children in their spatial language and gesture use. Here, we add to earlier findings, showing that the role of parental gestures extends beyond the same task to children's performance on independent spatial tasks. Future work should examine whether the specific role of spatial gestures extend beyond STEM-related tasks. For example, given the possible relations between visuospatial skill and gesture production during narrative tasks (Hostetter and Alibali, 2007), one could predict spatial skills to have wider implications.

Our results suggest that different kinds of spatial information expressed in speech and gesture might differentially relate to children's spatial thinking. Speech and gesture might provide different affordances for expressing spatial relations. Speech focusing on spatial features and properties of objects—also referred to as what terms—might most effectively highlight spatial properties of objects for speakers and listeners. However, above and beyond static features of objects, due to its dynamic nature in space, gestures expressing all different kinds of spatial relations—including what but also where terms—might better highlight continuous features of space. Indeed, gesture is tightly linked to spatial thinking. Speakers frequently rely on gestures when they are providing spatial information, ranging from navigating through space to expressing spatial relations in organic chemistry (e.g., Emmorey et al., 2000; Stieff et al., 2016). Speakers are more likely to gesture with spatial words than non-spatial words (Krauss, 1998; Alibali, 2005). Children similarly rely on gestures to convey spatial information and frequently to express information not expressed in speech (Ehrlich et al., 2006; Sauter et al., 2012). This might explain why we found that all types of spatial gestures predicted children's mental transformation score, but only a subset of spatial words did so. However, it should be acknowledged that differential relations of speech and gesture to children's performance might also be related to limited number of spatial gestures produced by parents and children. In particular, only including all gestures might have yielded sufficient variability in our analyses. Future studies should create contexts that will elicit higher number of spatial gestures to address this possibility. Particularly, our results should be replicated with other tasks tapping onto a wider range of spatial skills (e.g., dynamic spatial transformation, penetrative thinking), such as tangrams, cross sections, or paper folding, which might vary in the degree to which they rely on spatial language and gestures.

Prematurity did not moderate any of the relations between parent and child spatial language and gesture use and child spatial skill. Some argue that prematurity might present a plasticity factor. PTB children might be more susceptible to environmental exposures than TB children. According to the differential susceptibility hypothesis, PTB may be more susceptible not only to the consequences of negative environmental exposures but also to the benefits of positive ones (Shah et al., 2013; Gueron-Sela et al., 2015). Some posit that neuronal plasticity may partially account for PTB's susceptibility to both negative and positive exposures (DeMaster et al., 2019). However, little is known about whether this theory can be extended to specific
that we know of examined future efforts to best support study by answer questions regarding differential susceptibility. Only one relations between parent input and child outcomes might better answer questions regarding differential susceptibility. Only one study by Kizildere et al. (submitted) that we know of examined the role of parental spatial input in PTB children, focusing on a younger age group. Their results similarly did not show relations between input and performance in a mental rotation task to vary by prematurity. Given our limited sample size, the current study might be underpowered to detect interaction effects. Future work with larger sample sizes is also needed to see whether the role of parent–child interactions on PTB children's development vary along the gestational age continuum. Finally, it is also possible that the profiles of plasticity exhibited by PTB children are system specific (Stevens and Neville, 2009). Future studies should examine whether the role of parents varies across different areas of development, such as language development vs. spatial development. Our data were cross-sectional and thus the study does not warrant causal inference. Experimental manipulations of parent spatial gesture and language are needed to be able to state causal effects of parents on children's spatial performance. Taken together, our findings highlight the importance of considering the role environmental factors, above and beyond biological risk factors. Many interventions for PTs focus on prenatal and early postnatal life (e.g., breastfeeding), and formal follow-ups focus primarily on early PTs (Benzies et al., 2013). Future efforts to best support PTB children would benefit from better understanding the role of the most active ingredient of children's daily experiences—their parents.

In sum, this is one of the first studies that examined mental transformation skills of PTB children using a full spectrum of gestational age. Further, this is also the first study to examine relations between spatial language and gesture by parents and children to children's spatial performance in TB or in PTB children. Our results show that regardless of developmental history (specifically prematurity), both parental spatial language and spatial gesture use relate to children's spatial performance via children's own use of spatial language and gestures. Our results raise the possibility that leveraging the input parents provide may carry important consequences for children's long-term achievement.

DATA AVAILABILITY STATEMENT

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by University of Iowa's Institutional Review Board. Written informed consent to participate in this study was provided by the participants' legal guardian/next of kin.

AUTHOR CONTRIBUTIONS

ÖED and TG conceptualized the study and worked on the final version of the manuscript. ÖED wrote the manuscript. PN collected the data. SC-S coded speech and gestures. SC-S and PN prepared the data for analysis. ÖED and SC-S analyzed the data. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpsyg.2021.651678/full#supplementary-material

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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