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A Psycholinguistic Analysis of Speech Delay in Irish Bella's Child: Environmental and Social Factors in Language Acquisition

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Abstract

The increasing prevalence of speech delay in early childhood has become a significant concern in the digital age, particularly with excessive screen time exposure. This study examines the case of Air Rumi, the first child of Indonesian acftress Irish Bella, who experienced speech delay attributed to environmental factors including gadget overuse and limited social interaction during the COVID-19 pandemic. Using a qualitative case study approach, this research applies psycholinguistic theories including Vygotsky's Social Interactionist Theory, Krashen's Input Hypothesis, and the Critical Period Hypothesis to analyze the contributing factors and intervention strategies. Data were collected from public interviews and social media content where Irish Bella discussed her child's condition. The findings reveal that excessive screen time and reduced face-to-face interaction significantly impacted the child's language development, while targeted interventions including speech therapy and increased parental interaction led to notable improvements. This study contributes to understanding how environmental factors influence language acquisition and emphasizes the importance of early intervention in speech delay cases.

Keywords: Speech delay, Psycholinguistics, Language acquisition, Screen time, Social interaction

Abstrak

Meningkatnya prevalensi keterlambatan bicara pada anak usia dini telah menjadi perhatian signifikan di era digital, terutama dengan paparan waktu layar yang berlebihan. Penelitian ini mengkaji kasus Air Rumi, anak pertama aktris Indonesia Irish Bella, yang mengalami keterlambatan bicara yang disebabkan oleh faktor lingkungan termasuk penggunaan gadget berlebihan dan interaksi sosial terbatas selama pandemi COVID-19. Menggunakan pendekatan studi kasus kualitatif, penelitian ini menerapkan teori psikolinguistik termasuk Teori Interaksi Sosial Vygotsky, Hipotesis Input Krashen, dan Hipotesis Periode Kritis untuk menganalisis faktor-faktor yang berkontribusi dan strategi intervensi. Data dikumpulkan dari wawancara publik dan konten media sosial di mana Irish Bella membahas kondisi anaknya. Temuan menunjukkan bahwa waktu layar berlebihan dan berkurangnya interaksi tatap muka secara signifikan berdampak pada perkembangan bahasa anak, sementara intervensi yang ditargetkan termasuk terapi wicara dan peningkatan interaksi orang tua menghasilkan perbaikan yang nyata. Penelitian ini berkontribusi pada pemahaman bagaimana faktor lingkungan mempengaruhi akuisisi bahasa dan menekankan pentingnya intervensi dini dalam kasus keterlambatan bicara.

Kata kunci: Keterlambatan bicara, Psikolinguistik, Akuisisi bahasa, Waktu layar, Interaksi sosial

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INTRODUCTION

Language acquisition is a fundamental aspect of human development that occurs through complex interactions between biological predispositions and environmental factors. In recent decades, the digital revolution has introduced new variables into the language learning environment, particularly for young children. The widespread use of digital devices has raised concerns among researchers and parents about potential impacts on language development.

Speech delay, defined as a condition where a child's language development does not progress at the expected rate for their chronological age, has become increasingly prevalent in the digital age. According to recent studies, environmental factors such as reduced human interaction and increased screen time have been identified as significant contributors to this phenomenon (Zimmerman et al., 2007). The COVID-19 pandemic further exacerbated these concerns, as lockdown measures limited children's social interactions and increased their reliance on digital devices for entertainment and learning.

The case of Air Rumi, the first child of Indonesian actress Irish Bella, provides a compelling real-world example of how environmental factors can impact language development. Irish Bella publicly shared her experience through various media platforms, revealing that her child experienced speech delay which she attributed to excessive gadget use and limited social interaction during the pandemic. Her candid admission, "Saat itu aku kasih gadget ke anak karena aku merasa capek... dan akhirnya aku merasa bersalah karena dia jadi telat ngomong" (At the time, I gave gadgets to my child because I was tired... and in the end, I felt guilty because it caused him to speak late), highlights the complex challenges modern parents face in balancing convenience with child development needs.

This case study is particularly significant because it demonstrates both the negative impacts of environmental factors on language acquisition and the positive effects of targeted interventions. Irish Bella's subsequent efforts to address her child's speech delay through reduced screen time, increased direct interaction, and professional speech therapy resulted in notable improvements, providing valuable insights for other parents facing similar challenges.

The purpose of this study is to analyze the speech delay experienced by Irish Bella's child from a psycholinguistic perspective, examining how environmental factors such as gadget exposure and limited social interaction contribute to language acquisition delays. By applying established psycholinguistic theories to this real-world case, this research aims to contribute to the growing body of knowledge about digital age language development and provide practical insights for parents and educators.

METHOD

The type of this study is qualitative research which uses a case study approach to examine the speech delay experienced by Irish Bella's child. The case study method is particularly suitable for this research as it allows for in-depth analysis to gain an in-depth understanding of a specific phenomenon within its real-life context. The source of data consists of publicly available information shared by Irish Bella through various online media platforms including InsertLive with the article "Anak Pertama Alami Speech Delay, Irish Bella Merasa Bersalah karena Ini", Haibunda with "Irish Bella Ungkap Anak Pertama Alami Speech Delay, Merasa Bersalah Sering Beri Gadget", Suara.com with "Dialami Anak Irish Bella, Kenapa Gadget Bisa Sebabkan Speech Delay?", and Orami.co.id with "Anak Irish Bella Speech Delay". Moreover, the data of this study are direct quotes from Irish Bella, descriptions of her child's condition,

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behavioral observations, and accounts of the intervention strategies that are collected through systematic digital content analysis and related to the topic.

After the data are collected, the first step of analyzing the data is categorizing it into environmental factors, parental behaviors, and intervention strategies. The second step is transcribing or interpreting the data by using psycholinguistic theories including Vygotsky's Social Interactionist Theory to examine the role of social interaction in language development, Krashen's Input Hypothesis to analyze the quality and quantity of linguistic input, Critical Period Hypothesis to understand the timing aspects of language acquisition, and Parentese theory to assess the impact of caregiver speech patterns. The last step is making the final report including the interpretations and conclude it.

FINDING AND DISCUSSION

Environmental Factors Contributing to Speech Delay

The analysis reveals that excessive exposure to digital devices played a significant role in Air Rumi's speech delay. Irish Bella's admission that she frequently provided gadgets to her child due to fatigue highlights a common parental coping mechanism that inadvertently impacted language development. From a psycholinguistic perspective, this aligns with Krashen's Input Hypothesis, which emphasizes the importance of comprehensible input for language acquisition.

Digital devices typically provide passive, one-way communication that lacks the responsive, interactive nature essential for language learning. Unlike human interaction, screens cannot adapt their communication style based on the child's responses, provide immediate feedback, or engage in the turn-taking patterns crucial for language development. This passive consumption of digital content fails to provide the rich, contextual input that children need for optimal language acquisition.

The quality of linguistic input from digital devices also differs significantly from human speech. While educational apps and videos may contain vocabulary and grammar, they lack the prosodic features, emotional context, and social cues that characterize natural human communication. According to Vygotsky's Social Interactionist Theory, language develops through meaningful social interaction, which digital devices cannot fully provide.

The COVID-19 pandemic created unprecedented challenges for children's social development. Lockdown measures and social distancing requirements significantly reduced Air Rumi's opportunities for face-to-face interaction with peers, extended family, and community members. This reduction in social contact directly contradicts the fundamental principles of Vygotsky's theory, which emphasizes that language develops through social interaction within the Zone of Proximal Development.

During the pandemic, many children experienced what researchers term "social isolation syndrome," characterized by reduced exposure to diverse linguistic models and decreased opportunities for communicative practice. The lack of varied social contexts meant that Air Rumi missed crucial opportunities to hear different speaking styles, accents, and vocabulary usage patterns that typically contribute to robust language development. Furthermore, the pandemic may have affected the quality of parent-child interaction as parents dealt with increased stress, work-from-home challenges, and concerns about health and safety. These factors could have reduced the frequency and quality of child-directed speech (parentese), which is crucial for early language development.

Parental Recognition and Intervention Strategies

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Irish Bella's public acknowledgment of her role in her child's speech delay represents a crucial first step in addressing the problem. Her statement reflecting guilt and responsibility demonstrates the emotional burden parents carry when facing their child's developmental challenges. This acknowledgment is psychologically significant as it indicates readiness for behavioral change and intervention. The actress's transparency about her parenting mistakes serves an important social function by normalizing the challenges of modern parenting and encouraging other parents to seek help when needed.

Following recognition of the problem, Irish Bella implemented several evidence-based intervention strategies. The systematic reduction of gadget exposure aligns with current pediatric recommendations for screen time limits, creating more opportunities for human interaction and reducing reliance on passive digital entertainment. She increased her direct communication with Air Rumi, focusing on responsive, turn-taking interactions that support Vygotsky's Social Interactionist Theory by providing the social context necessary for language development.

The engagement of professional speech therapy services demonstrates the importance of expert intervention in addressing speech delays. Speech therapists provide specialized techniques and structured activities designed to stimulate language development and address specific areas of delay. Creating a more language-rich environment involved incorporating more books, songs, and interactive games into daily routines, providing varied linguistic input and multiple contexts for language practice.

Theoretical Analysis Through Psycholinguistic Frameworks

Vygotsky's theory emphasizes that language develops through meaningful social interaction, particularly within the Zone of Proximal Development. In Air Rumi's case, excessive screen time and reduced social interaction limited his opportunities to engage in the collaborative dialogue essential for language learning. The intervention strategies implemented by Irish Bella directly addressed this theoretical framework by increasing face-to-face interaction time, engaging in responsive communication patterns, providing scaffolded language support through speech therapy, and creating opportunities for collaborative meaning-making. The positive outcomes observed following these interventions support Vygotsky's theory that language develops through social interaction and that children can achieve higher levels of development with appropriate support.

Krashen's Input Hypothesis suggests that language acquisition occurs when learners receive comprehensible input that is slightly above their current level. The excessive use of digital devices in Air Rumi's case likely provided input that was either too advanced or too simple, lacking the personalized calibration that human interaction provides. Human caregivers naturally adjust their speech to match the child's developmental level, providing what Krashen would consider optimal input. Digital devices, however, cannot make these real-time adjustments, potentially providing input that is either incomprehensible or insufficiently challenging.

The Critical Period Hypothesis suggests that there is a biologically determined window during which language acquisition occurs most efficiently. While the exact parameters of this critical period are debated, early childhood is universally recognized as a crucial time for language development. Air Rumi's case occurred during this critical period, making early intervention particularly important. The timing of the intervention was crucial, as delays in addressing speech problems during this sensitive period could have more lasting effects on language development.

Parentese, the modified speech style that adults naturally use with infants and young children, plays a crucial role in language development. This speech style is characterized by higher pitch and exaggerated intonation, slower tempo and clearer articulation, simplified vocabulary and

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grammar, and repetition and expansion of child's utterances. The reduced parent-child interaction in Air Rumi's case likely meant decreased exposure to parentese, which could have contributed to his speech delay. Digital devices cannot provide the adaptive, responsive qualities of parentese that are essential for language learning.

Outcomes and Implications

The interventions implemented in Air Rumi's case resulted in notable improvements in his speech and language development. These positive outcomes provide evidence for the effectiveness of environmental modifications and targeted interventions in addressing speech delays. The observed progress supports several key principles of language development including the plasticity of language learning during early childhood, the importance of environmental factors in language acquisition, the effectiveness of combining professional intervention with parental involvement, and the critical role of social interaction in language development.

This case study highlights the need for increased parental awareness about the potential impacts of excessive screen time on language development. Parents need clear, evidence-based guidance about appropriate screen time limits and the importance of interactive communication. The positive outcomes achieved through professional speech therapy intervention emphasize the importance of early identification and treatment of speech delays. The case demonstrates how environmental factors can significantly impact language development, informing parenting practices, educational policies, and public health initiatives aimed at promoting healthy language development.

CONCLUSION

This psycholinguistic analysis of Air Rumi's speech delay case provides valuable insights into how environmental factors influence language acquisition in the digital age. The findings demonstrate that excessive screen time and limited social interaction can significantly impact a child's language development, while targeted interventions can effectively address these delays. The case study supports several key psycholinguistic theories, particularly Vygotsky's Social Interactionist Theory, which emphasizes the crucial role of social interaction in language development.

The study also highlights the complex challenges modern parents face in balancing convenience with child development needs. Irish Bella's candid sharing of her experience serves as an important reminder that speech delays can affect families from all backgrounds and that early intervention is crucial for positive outcomes. From a broader perspective, this case study contributes to the growing body of research on digital age language development and provides practical insights for parents, educators, and healthcare providers.

The findings emphasize the need for continued research into the effects of digital technology on child development and the importance of maintaining human interaction as a central component of language learning environments. Future research should focus on larger-scale studies to validate these findings and develop evidence-based guidelines for parents and educators. Additionally, research into the long-term effects of digital device exposure on language development could provide valuable insights for policy development and public health initiatives.

The case of Air Rumi ultimately demonstrates that with appropriate recognition, intervention, and support, children can overcome speech delays and achieve healthy language development. This positive outcome provides hope for other families facing similar challenges and underscores the importance of early intervention and professional support in addressing childhood speech delays.

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