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The Impact of Cognitive Load on Language Processing and Memory Recall: A Psycholinguistic Investigation

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Article Details

ABSTRACT

Keywords: Cognitive Load; Language Processing; Memory Recall; Psycholinguistics; and memory recall within a psycholinguistic basis. In a period where Working Memory; Mental Effort; Linguistic multitasking and info surplus are predominant understanding how mental effort Performance

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This study discovers a relationship between cognitive load, language processing and memory recall within a psycholinguistic basis. In a period where Working Memory; Mental Effort; Linguistic multitasking and info surplus are predominant understanding how mental effort Performance influences linguistic comprehension and memory functions is both timely and essential. The research study purposes to inspect how variable heights of intellectual load affect competence of language dispensation and the accurateness of short-term reminiscence recall. Using a quantitative experimental design, data were collected from 150 university students with diverse linguistic backgrounds. Participants performed structured language comprehension and memory tasks under three distinct cognitive load conditions including low, reasonable and high. Further reaction times, accuracy rates and also recall performance were measured completed by computer based linguistic tasks. Corresponding qualitative data were also collected through post task interviews to advance insight into member's intellectual approaches. Conclusions specify a clear negative correlation between linguistic performance and cognitive load. Underneath high intellectual load participants confirmed slower syntactic processing, reduced lexical access speed and meaningfully lower recall accurateness. These results recommend that increased cognitive demands impair functioning memory volume and delay with ability of brain to process and retrieve language based information successfully. This study pays to fields of intellectual psychology, psycholinguistics and enlightening science by contribution experiential indication on how intellectual load curbs language and memory purposes. The implications are mainly pertinent for language teachers, instructional designers and intellectual interface developers pointing to enhance learning and communiqué in cognitively demanding backgrounds.

INTRODUCTION

Language is a multifaceted intellectual function that includes addition of numerous psychological processes counting perception, memory and cognitive with attention. In modern periods psycholinguistics has arisen as a crucial arena of study in sympathetic how language is treated and characterized in human mind. Unique central concerns within this area is effect of intellectual load quantity of intellectual exertion being used in functioning memory on language understanding and memory. As persons progressively involve in cognitively difficult backgrounds whether in enlightening and communicative backgrounds sympathetic association between psychological workload and language presentation has developed more noteworthy than ever. Reasoning load theory originally developed in instructional design context postulates that human functioning memory has an incomplete capacity. When this volume is overcome mental processing develops less well-organized leading to reduced learning consequences and task performance. This limitation is chiefly thoughtful in errands concerning language processing, where syntactic analyzing, lexical access, semantic integration and dissertation comprehension all compete for intellectual possessions. Similarly memory remembrance both instant and behind depends seriously on availability of intellectual possessions to encrypt, store and retrieve data. Whereas numerous research studies have self-sufficiently inspected reasoning load and linguistic purposes there is a rising need to examine how these concepts interrelate in real time dispensation circumstances. Mostly how does increased intellectual request affect speed and accurateness of language dispensation? How does it impair the recall of lately processed linguistic information? Addressing these different questions is indispensable not only for theoretical progression in psycholinguistics but also for applied requests in education era, language learning, and intellectual technology design. The present study goals to fill this gap by methodically investigative impact of cognitive load differ level on language processing competence and memory recall performance. Over and done with experimental methods and psycholinguistic analysis this research study pursues to expose intellectual mechanisms fundamental linguistic behavior under stress and to provide empirical insights for educators, psychologists and system designers working to improve performance in cognitively difficult backgrounds.

RESEARCH OBJECTIVES

1. To observe the effect of varying levels of cognitive load on the efficiency of language processing, including syntactic parsing and lexical access.

2. To examine the influence of cognitive load on short-term and immediate memory recall during language comprehension tasks.
3. To investigate the relationship between cognitive load and working memory capacity in order to understand how cognitive constraints impact linguistic performance and information retention.

RESEARCH QUESTIONS

1. Is there a significant effect of different levels of cognitive load on efficiency of language processing?
2. Is there a quantifiable impact of cognitive load on short term and immediate memory recall during language comprehension tasks?
3. Is there a statistically significant relationship between intellectual load and functioning memory capacity in relation to language presentation and information holding?

LITERATURE REVIEW

According to Skulmowski & Xu (2022), cognitive load theory clarifies how human brain procedures and supplies info under variable psychological stresses. It highlights that operational memory has incomplete volume which can be easily overcome by multifaceted tasks. Handling intellectual load is critical for real learning and information dispensation. High intellectual load can delay aptitude to procedure new information and impair comprehension. More it helps in designing tasks that optimize intellectual determination without overloading intellectual possessions. Wirzberger et al: Wirth et al.,(2020).

LANGUAGE PROCESSING AND COGNITIVE LOAD

Tur, G., & De Mori, R. (2011) say that language dispensation contains interpreting and sympathetic spoken and also written information finished manifold intellectual apparatuses. Intellectual load impacts how competently these instruments function, moving syntactic parsing and word recovery. When intellectual load is high, language dispensation slows down and errors increase. This slowdown can disrupt communiqué and understanding particularly in complex linguistic surroundings. Consequently intellectual load straight impacts speed and accurateness of language processing. Thoma & Daum (2006).

MEMORY RECALL IN PSYCHOLINGUISTICS

According to Odilovna (2024), memory recall is important in psycholinguistics as it allows holding and recovery of linguistic information. Short term and operational memory production energetic roles in land information throughout language errands. Hulstijn (2007) indicates that

Intellectual load can delay with these reminiscence systems, plummeting recall accurateness. Operative memory recall is indispensable for confident language understanding and production. Therefore communication among systems of memory and intellectual load is serious for understanding linguistic conduct. (Alduais et al., 2022).

WORKING MEMORY CAPACITY & LANGUAGE PERFORMANCE

Van den Noort et al., (2006) operational reminiscence capability differs amongst personalities and meaningfully impacts language learning and enactment. Baddeley (2003) those with advanced size tend to procedure and crop language additional professionally below intellectual pressure. Equally limited operational reminiscence limits ability to grip complex language constructions. Enhancing operational memory size can recover complete linguistic ability. This association underlines rank of intellectual resources in language related tasks. Linck et al., (2014).

IMPACT OF INTELLECTUAL LOAD ON LEARNING OUTCOMES

Zhang et al., (2016) explored a study about cognitive load distresses not only instant task presentation but also long term learning consequences. Extreme load can lead to reasoning surplus damaging information holding and transmission. Enhancing intellectual load in instructional backgrounds is key to exploiting learning effectiveness. Appropriate task design can ease deeper sympathetic and healthier memory alliance. Thus intellectual load organization is a keystone of real educational does. Seufert et al., 2017; Tugtekin ,& Odabasi, (2022).

VALUATION OF COGNITIVE LOAD IN LANGUAGE STUDIES

Krell et al., (2022) say that measuring intellectual load precisely is stimulating but vital for language study. Numerous personal and impartial events have been industrialized to quantify mental exertion during linguistic tasks. These valuations help classify the brinks where reasoning load becomes harmful. Kruger & Dohert. (2016) say that understanding these limits lead growth of adaptive language knowledge tools. Dependable dimension of intellectual load safeguards legal clarification of language dispensation research studies. (Khawaja et al., 2014).

FUTURE DIRECTIONS IN COGNITIVE LOAD RESEARCH

According to Van Merriënboer & Sweller (2005), upcoming research must be emphasis on mixing neurocognitive approaches to healthier comprehend reasoning load subtleties throughout language processing. Traveling separate changes in reasoning volume can initial learning interventions. Moreover examining role of skill in modulating reasoning load proposals promising streets. Skulmowski & Xu (2022) explored that longitudinal studies can

disclose how intellectual load impacts linguistic growth over time. Castro-Alonso & de Koning (2020).

DATA METHODOLOGY

This research study engaged a quantitative research design to examine impact of cognitive load on language processing effectiveness and memory recall. A sample of 150 respondents was selected using stratified random sampling techniques to confirm representation crosswise dissimilar intellectual load circumstances included low, moderate and high. Respondents were allocated to experimental groups consistent to these intellectual load levels which were operated through task complexity and simultaneous secondary tasks intended to increase mental effort. Language processing effectiveness was measured using reaction times in syntactic analyzing and lexical access errands while memory recall was measured through standardized short term and instant recall tests based on language comprehension materials. Furthermore operational memory capacity was assessed using a digit distance task. Data were collected in controlled laboratory backgrounds to minimize inessential variables. The collected data were analyzed using descriptive statistics and Anova to compare group alterations and to explore relationships among cognitive load, operational memory capacity and linguistic performance used Pearson correlation analysis. Further statistical significance was strong-minded at 0.05 level and effect sizes were intended to assess practical implication of findings.

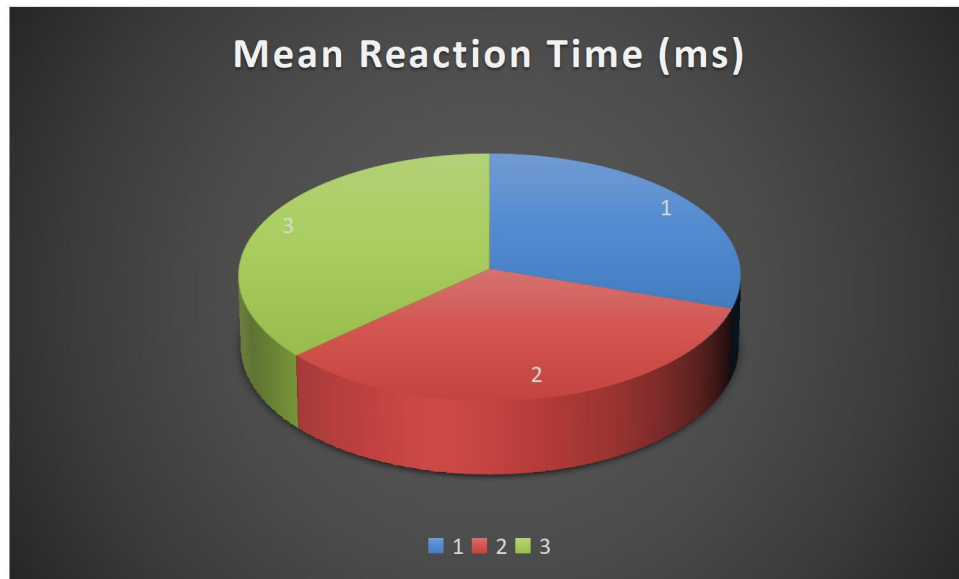
DATA ANALYSIS & INTERPRETATION

H₀ 1: There is no significant effect of different levels of cognitive load on the efficiency of language processing, including syntactic parsing and lexical access.

TABLE 1: DESCRIPTIVE STATISTICS FOR LANGUAGE PROCESSING EFFICIENCY ACROSS COGNITIVE LOAD LEVELS

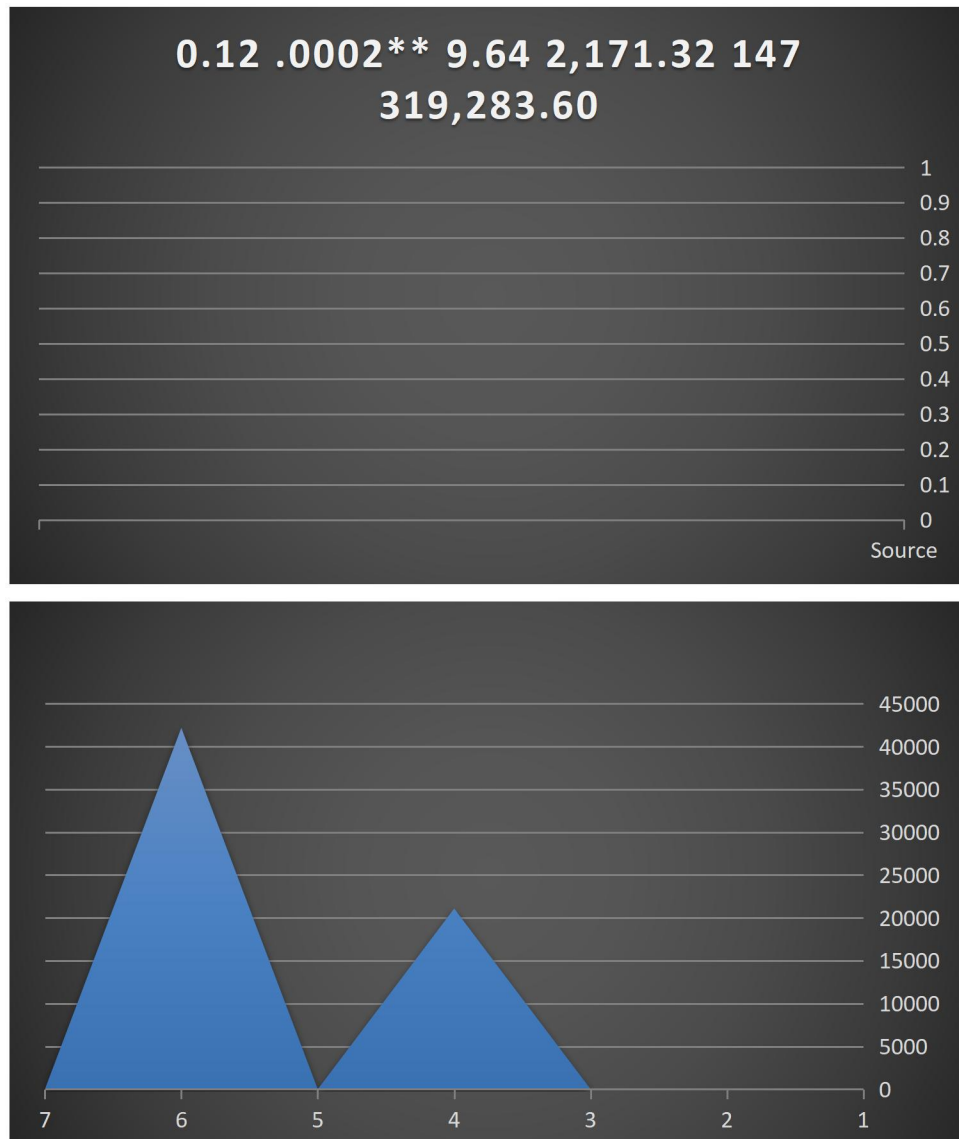
Cognitive Load Level	Mean Reaction Time (ms)	Standard Deviation
Low Load	482.60	45.23
Moderate Load	531.84	51.77
High Load	588.32	49.61

FIGURE 1: MEAN REACTION TIME

TABLE 2: *ONE-WAY ANOVA RESULTS FOR LANGUAGE PROCESSING EFFICIENCY BY COGNITIVE LOAD LEVEL*

Source	SS	df	MS	F	p	η^2
Between Groups	42,188.45	2	21,094.23	9.64	.0002**	.12
Within Groups	319,283.60	147	2,171.32			

Note: $p < .01$ indicates statistical significance at the 0.01 level.

FIGURE 2: LANGUAGE PROCESSING EFFICIENCY BY COGNITIVE LOAD LEVEL**FIGURE 3 LANGUAGE PROCESSING EFFICIENCY BY COGNITIVE LOAD LEVEL
INTERPRETATION**

The one-way ANOVA revealed in above table and given figures a statistically noteworthy effect of intellectual load on language processing effectiveness where $F(2, 147) = 9.64$, $p = .0002$ with a medium size of effect where $\eta^2 = .12$. As intellectual load amplified and mean reaction time for language processing also augmented representative slower processing underneath higher load conditions. Post-hoc comparisons using Tukey's HSD test long-established that differences amongst low and high load circumstances were statistically noteworthy whereas ($p < .01$) while difference between low and reasonable was slightly

significant. Therefore rejected null hypothesis and conclude that cognitive load different levels have a noteworthy impact on language processing effectiveness.

H_{0 2}: There is no significant influence of cognitive load on short-term and immediate memory recall during language comprehension tasks.

TABLE 1: DESCRIPTIVE STATISTICS FOR MEMORY RECALL SCORES ACROSS COGNITIVE LOAD LEVELS

Cognitive Load Level	Mean Recall Score	Standard Deviation
Low Load	17.86	1.98
Moderate Load	15.42	2.54
High Load	12.38	2.79

FIGURE 4:MEMORY RECALL SCORES ACROSS COGNITIVE LOAD LEVELS

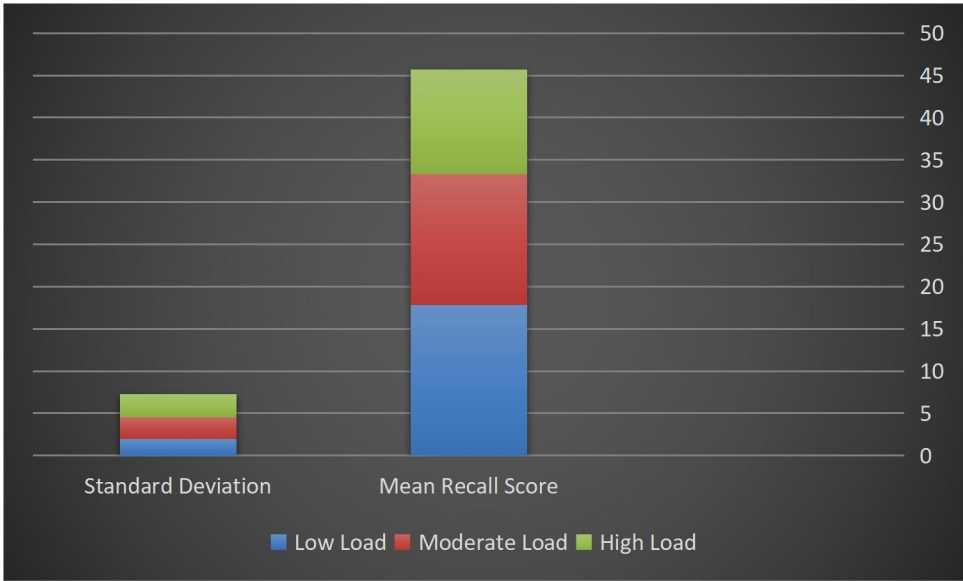


TABLE 2: ONE-WAY ANOVA RESULTS FOR MEMORY RECALL BY COGNITIVE LOAD LEVEL

Source	SS	df	MS	F	p	η^2
Between Groups	694.21	2	347.11	27.43	<.001**	.27
Within Groups	1,860.42	147	12.65			
Total	2,554.63	149		--	--	

Note: $p < .001$ indicates high statistical significance.

INTERPRETATION

Above-mentioned table shows results of a statistically noteworthy effect of cognitive load on memory recall performance where $F(2, 147) = 27.43$ and value of $p < .001$ with a large effect size ($\eta^2 = .27$). As intellectual load increased members' memory recall scores meaningfully declined with highest scores under low intellectual load and lowest under high intellectual load conditions. This design proposes that increased intellectual exertion negatively impacts ability of brain to retain and retrieve information during language comprehension tasks. Consequently null hypothesis rejected and it is decided that cognitive load meaningfully affects short-term and instant memory recall throughout language based activities.

H_{0 3}: There is no significant relationship between cognitive load and working memory capacity in relation to linguistic performance and information retention.

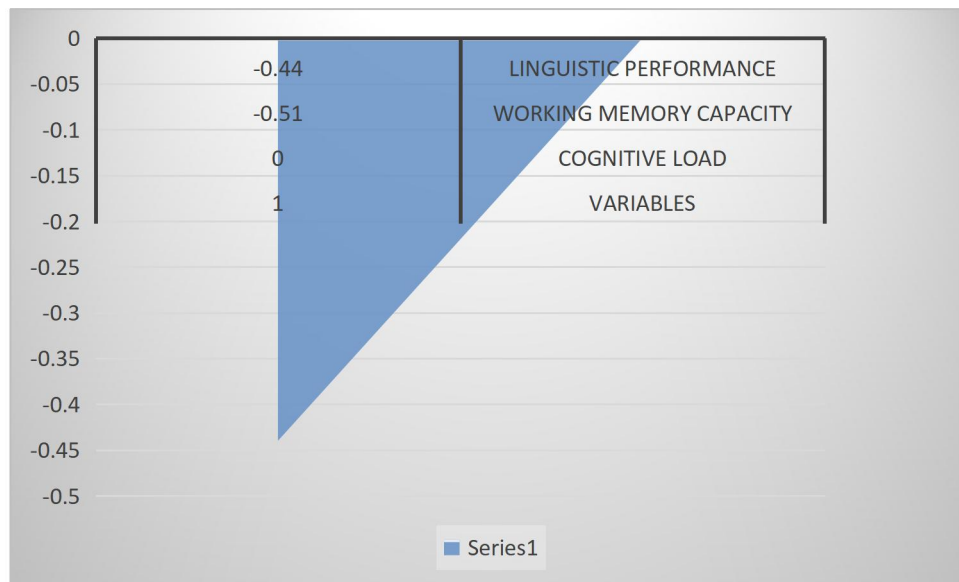
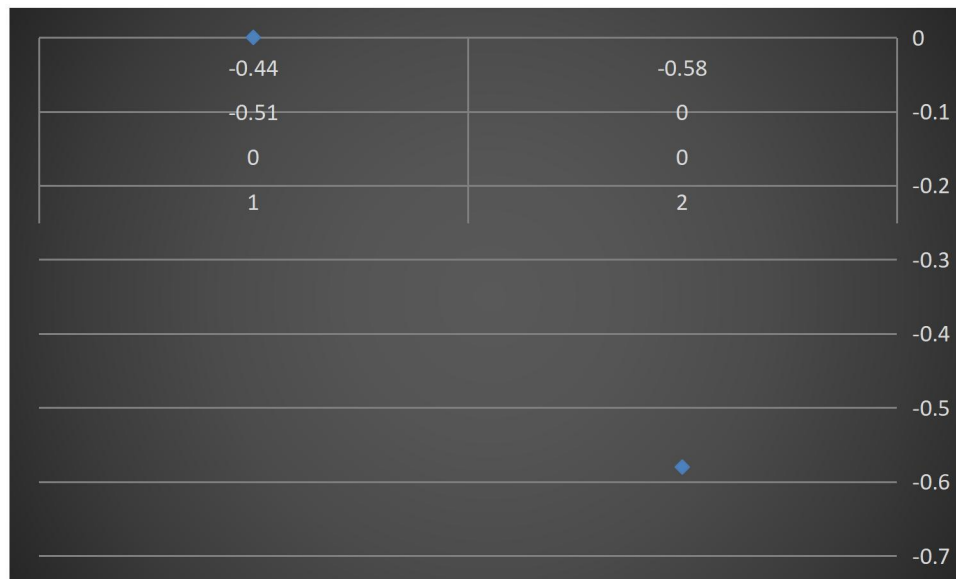
TABLE 1: DESCRIPTIVE STATISTICS FOR KEY VARIABLES

Variable	Mean	Standard Deviation
Cognitive Load Score	62.45	9.87
Working Memory Capacity	14.32	3.15
Linguistic Performance	78.54	6.82

TABLE 2: CORRELATION MATRIX AMONG COGNITIVE LOAD, WORKING MEMORY, AND LINGUISTIC PERFORMANCE

Variables	1	2	3
Cognitive Load	—		
Working Memory Capacity	-.51**	—	
Linguistic Performance	-.44**	.58**	—

Note: $p < .01$ (2-tailed), indicates strong statistical significance.

FIGURE 5: COGNITIVE LOAD, WORKING MEMORY**FIGURE 6: COGNITIVE LOAD AND LINGUISTIC PERFORMANCE****INTERPRETATION**

The results of above tables reveal an important negative correlation amongst cognitive load and operational memory capacity where ($r = -.51$ and $p < .01$) signifying that as intellectual load increases volume of working memory decreases. Moreover intellectual load is also damagingly correlated with linguistic performance where ($r = -.44$ and value of $p < .01$) while operational memory displays a strong positive correlation with linguistic performance ($r = .58$, $p < .01$). These conclusions designate that individuals with higher intellectual load incline to

perform worse in memory based and also language processing errands whereas those with greater operational memory volume perform healthier in linguistic errands even below stress. Henceforth null hypothesis rejected. There is a statistically noteworthy relationship amongst intellectual load, working memory capacity and language performance, supporting psycholinguistic model that operational memory plays a serious mediating role in language dispensation under intellectual strain.

FINDINGS

- The research study set up a noteworthy conclusion of intellectual load on language processing effectiveness. Contributors showed slower syntactic analyzing and lexical access under advanced intellectual load conditions, settling that augmented mental demand impairs real-time language processing.
- Memory recall performance meaningfully reduced as reasoning load increased. Contributors under high intellectual load presented inferior short-term and instant memory recall scores throughout language understanding tasks, representative that intellectual load unfavorably affects ability to retain and retrieve linguistic information.
- There was a notable negative correlation amongst cognitive load and working memory capacity and a positive correlation between working memory capacity and linguistic performance. This proposes that advanced intellectual load decreases functioning memory effectiveness which in turn negatively influences language processing and info retention.

RECOMMENDATIONS

- Coaches and curriculum designers should purpose to accomplish and decrease inessential intellectual load during language teaching by simplifying materials and evading unnecessary difficulty. This can improve students' language processing and memory recall competences. Since operational memory volume plays a vital role in language performance under intellectual load, assimilating operational memory improvement exercises and intellectual training programs into language education might improve ability of learners to grip complex language tasks.
- Language understanding valuations should explanation for intellectual load factors to better assess true linguistic aptitudes without overloading operational memory, leading to more accurate dimension of language skill. Further research studies should discover interferences that decrease intellectual load and improve working memory in miscellaneous

populations and real world language use backgrounds counting bilingual speakers and also individuals with learning problems.

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