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REVIEW Open Access

Evaluating the impact of virtual reality game training on upper limb motor performance in children and adolescents with developmental coordination disorder: a scoping review using the ICF framework

Mohammed Alharbi^{1,2*}, Haoyang Du¹, David Harris¹, Greg Wood³, Helen Dodd¹ and Gavin Buckingham¹

Abstract

Objective This scoping review aims to explore published literature testing Virtual Reality (VR) interventions for improving upper limb motor performance in children and adolescents with Developmental Coordination Disorder (DCD). Our primary focus was on the types of VR systems used and the measurement tools employed within the International Classifcation of Functioning, Disability and Health Children and Youth Version (ICF-CY) domains in these studies.

Methods A comprehensive search of six electronic databases up to 11th January 2024 was conducted using predefned terms. Inclusion and exclusion criteria were applied to determine study eligibility, with two authors independently assessing titles, abstracts, and full-text articles.

Results Out of 788 potential studies, 14 met the eligibility criteria. Studies predominantly utilized non-immersive VR (nVR) systems, for example, commercial platforms such as Nintendo Wii. Most interventions targeted general motor coordination or balance, with only four studies specifcally focusing on upper limb motor performance. The Movement Assessment Battery for Children-2 was the predominant assessment tool. However, the use of game scores and trial durations raised concerns about the accuracy of assessments. The majority of studies reported no signifcant improvement in upper limb motor performance following VR interventions, though some noted improvements in specifc tasks or overall outcomes.

Conclusion The fndings suggest that, while nVR interventions are being explored for paediatric motor rehabilitation, their impact on enhancing upper limb motor performance in children with DCD is unclear. The variability in intervention designs, outcome measures, and the predominant focus on general motor skills rather than specifc upper limb improvements highlight the need for more targeted research in this area.

Impact This review underscores the importance of developing precise and clinically relevant measurement tools in a broader range of VR technologies to optimize the use of VR in therapy for children with DCD. Future research should aim for more rigorous study designs and emerging immersive technologies to maximize therapeutic benefts.

Keywords DCD, Dyspraxia, Paediatric, VR

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Introduction

Developmental coordination disorder (DCD), also known as developmental dyspraxia, is a chronic and usually permanent condition prevalent in 5–6% of children $[1]$ $[1]$. These children experience numerous functional dif-ficulties due to motor coordination [\[2](#page-19-1)]. A primary concern in many children and adolescents with DCD is impaired upper limb function, which particularly afects their ability to perform Activities of Daily Living (ADLs) using their hands, fngers, and arms [[3\]](#page-19-2). Common ADLs that pose challenges include essential self-care tasks such as dressing, tying shoes, eating with utensils, and personal hygiene activities such as brushing teeth and hair. These difficulties can significantly impact children's psychological wellbeing [[4,](#page-19-3) [5](#page-19-4)]. Consequently, there is often a limitation in social participation [[6\]](#page-19-5), a decrease in the independence of afected individuals, and a reduction in their overall quality of life [[7\]](#page-19-6).

The World Health Organization (WHO) framework, the International Classifcation of Functioning, Disability and Health Children and Youth Version (ICF-CY), provides a comprehensive structure for understanding health and disability in children and adolescents [[8\]](#page-20-0). This framework classifies health components into body functions and structures, activities and participation, and contextual factors, which include personal and environmental factors $[8]$ $[8]$. Specifically, the ICF-CY emphasizes the importance of 'Body Functions' as physiological processes of body systems, which for children and adolescents with DCD, pertains critically to upper limb function. While 'Body Structures' such as arms and hands are typically anatomically with no issue in children with DCD, these structures are involved in daily activities that can be challenging due to impaired motor skills [[8\]](#page-20-0). Therefore, although the anatomical structures are not afected, the functionality and efective use of these structures in performing tasks are compromised. ['Activi](#page-12-0)[ties'](#page-12-0) involve the execution of tasks, such as using utensils or dressing, where impaired upper limb function can present significant barriers $[8]$ $[8]$. These activities highlight the practical challenges faced by children with DCD, as their condition does not afect the structure of their limbs, but rather their ability to coordinate and control movements efectively [[8\]](#page-20-0). 'Participation,' defned as involvement in life situations, can be severely limited by difficulties in these activities, impacting educational opportunities and social interactions [\[8](#page-20-0)].

Motor challenges in upper limb function restrict not only basic ADLs but also the ability to engage in leisure and recreational activities, which are a key aspect of social integration [\[7](#page-19-6)]. Addressing these challenges through targeted interventions can minimize longterm impacts and improve motor performance across various life domains [[9\]](#page-20-1). Consequently, without timely and appropriate therapeutic intervention, these difficulties may persist into adulthood, afecting broader community life and functioning [[10\]](#page-20-2). Early intervention that focuses on enhancing upper motor function is therefore essential to promote independence in daily living, selfcare, and play, especially in educational settings for children and adolescents with DCD.

Conventional rehabilitation strategies for children and adolescents with DCD, based on basic motor learning concepts, often emphasise repetitive physical practice of tasks or task components $[11]$. However, this approach requires long trials and/or extensive repetition of training [[12\]](#page-20-4) which may lead to boredom and reduced motivation [[13](#page-20-5)]. Recently, there has been growing interest in exploring more engaging and enjoyable alternatives, such as Virtual Reality (VR) [[14](#page-20-6)].

VR, a technology that encourages full-body movement to interact with an immersive computer-generated environment, is rapidly becoming signifcant part of consumer entertainment [\[15\]](#page-20-7). In the context of rehabilitation, VR ofers a motivational, naturalistic environment with immediate feedback $[14, 16]$ $[14, 16]$ $[14, 16]$, potentially leading to higher treatment adherence [[17\]](#page-20-9) and increased movement repetition [\[18,](#page-20-10) [19](#page-20-11)]. Factors such as enjoyment and motivation are critical in infuencing children's participation and success in intervention programs [\[20](#page-20-12)]. By enhancing these factors, VR can transform learning into a rewarding process, inspiring children and adolescents to actively participate, explore, and persist in the tasks they are given $[21]$ $[21]$. Thus, VR-based play activities for paediatric rehabilitation may be especially benefcial, providing playful exploration opportunities while mitigating impairment efects and enhancing compliance with repetitive practice necessary for skill acquisition [[22\]](#page-20-14).

Reviews have increasingly explored the use of VRbased interventions across various paediatric populations [[22–](#page-20-14)[30\]](#page-20-15), and a number of reviews have been performed to determine the efect of such interventions [[24,](#page-20-16) [29](#page-20-17), [30](#page-20-15)]. These reviews generally indicate that VR interventions appear promising in children and adolescents, suggesting potential benefts in motor skill enhancement and rehabilitation. To date, three review articles have evaluated the impact of VR interventions on children with DCD, examining general motor performance, with a strong focus on balance. For example, in the review by Cavalcante et al. [\[31\]](#page-20-18), out of 12 studies examining VR's impact on motor performance, nine exclusively utilized balance games through the Wii-balance board, highlighting a gap in addressing upper limb functions crucial for daily activities. The two other reviews in this area have examined the impact of VR for improving motor skills in children

with neuromotor dysfunction, including DCD [\[32,](#page-20-19) [33](#page-20-20)]. Although they examined multiple cohorts including CP and Down syndrome, one of these studies, however [[32\]](#page-20-19), specifcally excluded outcomes related to fne motor skills, such as the Movement Assessment Battery for Children-2 (MABC-2) manual dexterity component, thereby limiting its scope to gross motor functions. Similarly, Mentiplay et al. [[34\]](#page-20-21) also excluded studies focusing solely on upper limb function outcomes. As a result, the conclusions drawn in these reviews about the efects of VR on upper limb function, may not provide a comprehensive understanding of how VR can facilitate the training and improvement of upper limb movements.

Since its initial introduction in the 1990s, the application of VR in rehabilitation has seen considerable growth and development [\[22](#page-20-14)]. While immersive VR (iVR) headsets (e.g., the Meta Quest 2) are a reasonably new consumer product, non-immersive VR (nVR) has existed for almost two decades and researchers have examined the efficacy of these products in a number of contexts $[30,$ $[30,$ [35\]](#page-20-22). Given the diversity of VR hardware and software available in recent years, assessing the overall evidence base for this range of technologies is challenging. This review classifes studies using a technology taxonomy to distinguish between iVR and nVR systems. This distinction is crucial, as each system offers distinct modes of perception–action coupling, essential for developing dextrous skills, a core issue for children and adolescents with DCD [\[36](#page-20-23), [37\]](#page-20-24). iVR systems, characterized by head-mounted displays and motion-tracking controllers, provide a unique immersion level and potentially superior perception–action coupling compared to nVR systems, which involve traditional screen-based interaction with controllers (e.g., Nintendo Wii) $[38]$. The impact of these VR systems may vary depending on whether the hardware and software were designed for rehabilitation or entertainment [\[39\]](#page-20-26). Literature that fails to diferentiate between these VR types may risk distorting our understanding the potential value of VR in training and rehabilitation.

Despite the increasing interest in VR as an innovative intervention for paediatric rehabilitation [\[40](#page-20-27)], especially for children and adolescents with DCD, the literature shows a notable focus on motor skills involving balance, with limited attention to upper limb functions. Moreover, previous reviews in this area have typically included broad populations with various neurological conditions, often excluding studies that specifcally address upper limb motor skills in children with DCD. Thus, there is a signifcant gap in understanding how VR can be used to improve these crucial aspects of motor performance.

To address this gap, our scoping review aims to provide a comprehensive exploration of VR interventions targeted at enhancing upper limb motor performance in children and adolescents with DCD. The scoping review methodology was chosen for its fexibility in mapping the range of available evidence and identifying gaps in the literature. Unlike systematic reviews, which typically focus on specifc outcomes and apply rigorous inclusion criteria, scoping reviews allow for a broader exploration of existing studies, enabling us to examine a wide range of VR systems, tools, and intervention strategies, which is particularly important given the rapid pace of technological development in this feld. By exploring the scope of the existing research, this review will provide a clearer understanding of the current landscape and offer insights into future research directions, ultimately contributing to improved therapeutic interventions for children with DCD.

Materials and methods

The following stages were followed to conduct this scoping review $[41, 42]$ $[41, 42]$ $[41, 42]$ $[41, 42]$ $[41, 42]$: (1) Identifying the specific query or problem that the research aims to investigate; (2) identifying pertinent research papers; (3) selecting the appropriate studies; (4) organizing the data; and (5) compiling, summarizing, and presenting the fndings. Taking into account the PRISMA-ScR reporting guidelines [[43\]](#page-20-30), this review was performed according to the JBI methodology for scoping reviews $[44]$ $[44]$. The protocol of this scoping review was registered on the Open Science Framework: [https://osf.io/s938w/?view_only](https://osf.io/s938w/?view_only=935793cd619646f9a14187a1bcade6eb)=935793cd619646f9a141 [87a1bcade6eb](https://osf.io/s938w/?view_only=935793cd619646f9a14187a1bcade6eb)

There were minor deviations from the initial protocol, specifcally regarding the refnement of the research questions to better align with the objectives of a scoping review. Additionally, we expanded the focus of the review to comprehensively address all domains of ICF-CY. This adjustment was made to ensure a more thorough exploration of how VR interventions impact various aspects of functioning and participation in children with DCD.

Identifcation of the research question

The primary aim of this scoping review is to comprehensively explore the use of VR as an intervention for improving upper limb motor performance in children and adolescents with DCD. To achieve a thorough understanding of this feld, our review is guided by the following research questions:

(1) What is the reported range and nature of VR interventions for improving upper limb motor performance in children and adolescents with DCD? This question seeks to delineate the various VR interventions that have been employed, focusing on their characteristics, methodologies, and targeted outcomes. As part of this exploration, a key sub-question is: What types of measurement tools are being used in these VR interventions to assess upper limb motor performance in children and adolescents with DCD within the domains of the ICF-CY? This sub-question aims to identify and evaluate the tools and methods used to measure the efficacy of VR interventions, which is crucial for understanding their impact and applicability.

- (2) What specifc types of VR systems, including iVR and nVR, have been utilized in studies focusing on upper limb motor performance in children and adolescents with DCD? This question explores the technological aspect of VR interventions, aiming to identify and describe the range of VR systems employed across these studies.
- (3) How do VR interventions infuence the motivation and enjoyment of children with DCD during rehabilitation sessions?

Identifcation of relevant studies

A search was carried out across the following electronic databases, from their establishment up until 21st of January 2023 and updated on the 11th of January 2024: EMBASE (via Ovid), Medline (via Ovid), PubMed, Web of Science, The Cochrane Central Register of Controlled Trials (CENTRAL), CINAHL (via EBSCOhost), and Google Scholar. The approach used to find relevant studies was using appropriate keywords and specifc medical terminology known as Medical Subject Headings (MeSH) to enhance the relevance of the search which was developed by the research team. A full illustration of the search method used in the EMBASE database, which was later customized to meet the requirements of other databases, is shown in $Appendix 1$. The included studies and related systematic reviews were checked by hand-searching their reference lists for any other relevant literature that might have been missed. In situations where it was clear that the studies met the inclusion criteria, or when additional clarifcation was required to establish their eligibility, a full text examination was undertaken. There were no restrictions placed on the publication date.

Study selection

Studies were considered eligible for inclusion if they satisfed the following criteria: (1) had collected data from a participant population who consisted of individuals aged 18 years or younger of either gender; (2) Participants were either previously diagnosed with DCD or met the criteria recognised by the Diagnostic and Statistical Manual of Mental Disorders, Fourth and Fifth Editions (DSM-IV and DSM-V), for the condition, or they scored at or

below the 16th percentile on the MABC-2; (3) measured upper-limb motor performance; (4) employed games focussed on upper limb movement; (5) used iVR or nVR; and (6) were published in English language. All types of study design were included.

Studies were excluded if: (1) they recruited adult participants aged>18 years old; (2) included children and adolescents with other neurological conditions afecting motor performance such as Cerebral Palsy (CP); (3) they were published in a language other than English; (4) were non-original, non-full-text research such as abstracts, and commentaries; (5) VR was not the main intervention program; (6) a study did not measure the impact of the intervention on upper extremity performance; or (7) were a non-empirical report: meta-analysis; review; commentary.

Covidence, a tool for producing systematic reviews [[45\]](#page-20-32), was initially employed by the research team to facilitate the analysis of the articles. For the updated search conducted in 2024, we utilized Rayyan, a web-based application specifcally designed for systematic reviews [[46\]](#page-20-33). A notable diference between these two tools is that while Covidence offers automatic duplication removal, Rayyan requires researchers to manually identify and remove any duplicated studies. The outcomes from the database searches were exported to both Covidence and Rayyan for processing. After removing duplicates, two independent reviewers (MA and HD) analysed the article titles and abstracts using our pre-defned inclusion criteria to determine their eligibility. This initial screening was followed by a more detailed examination of the full texts of the studies that met the initial criteria. During this stage, the inclusion and exclusion criteria were again applied to further refne the selection of studies. Once this comprehensive screening and full-text review process was completed, the remaining studies were deemed appropriate for inclusion in our review.

Charting the data

Two independent reviewers utilized a predetermined content feld excel spreadsheet for data extraction from the included studies. This process was carried out in parallel, with each reviewer working independently to minimize potential bias.

Subsequently, the main author cross-checked the extracted data against the full text of the included studies, verifying the accuracy of the information gathered. The data extraction process adhered to the guidelines for conducting systematic scoping reviews as established by Peters et al. [[44\]](#page-20-31). The extracted data encompassed the following key elements:

- Study population, sample size, and comparison groups
- MABC-2 percentile
- VR tool utilized in the study
- Intervention protocols and comparators
- Outcome measures used to assess efficacy and ICF-CY domains
- Results pertaining to upper limb motor performance

In instances where discrepancies were identified in the extracted data, the full-text article was revisited, and a consensus was reached through discussion among the reviewers. This process ensured that the data extraction was comprehensive and reliable, providing a solid foundation for the subsequent analysis and synthesis of the scoping review findings.

A critical appraisal of the included studies was not conducted in this review. According to the Arksey and O'Malley [[41\]](#page-20-28) framework for carrying out scoping reviews, such an appraisal is not deemed necessary. Furthermore, this approach has been acknowledged and endorsed by the database of scoping reviews pertaining to health-related subjects [\[43\]](#page-20-30).

Collating, summarizing, and reporting fndings

In our scoping review, we focused on identifying and organizing key themes derived from the data, concisely presented in Table [1](#page-6-0). The themes were primarily centred around four aspects: the type of VR tools used, the specific protocols of the interventions, the variety of outcome measures employed, and the overall impact of VR on upper limb motor performance in children and adolescents with DCD. We categorized VR tools into immersive and non-immersive systems to understand the range of technologies applied. Intervention protocols were analysed in terms of session duration, frequency, and intensity, offering insights into the operational aspects of these VR interventions. For outcome measures, our focus was on both motor competence and functional performance tools, assessing how effectively these measures capture improvements in motor skills. Lastly, we summarized the impact of the VR interventions, noting trends in successful outcomes, mixed results, or lack of efficacy as reported in the studies. This structured approach allowed us to provide a clear overview of the current research landscape in VR interventions for DCD, highlighting promising areas and gaps that warrant further investigation.

Results

Study selection

Seven hundred and eighty-eight studies were identifed through the systematic search of the databases. Six hundred and twenty-three articles were screened for their titles and abstracts after eliminating duplicates, out of which 42 studies were evaluated in full text. Out of these, 14 studies that fulflled the inclusion criteria were included in the review. The selection process is illustrated by the PRISMA fow diagram in Fig. [1](#page-12-1).

Study characteristics

Table [1](#page-6-0) provides an overview of the key features of the 14 studies included in the current scoping review, which collectively examined 356 children and adolescents with DCD aged 4 to 16 years (mean age $=10$ years). Just under the half of the participants were boys $(n=172)$, although one study $[47]$ $[47]$ was excluded from this count as it combined data for typically developing boys with those diagnosed with DCD. Publication years ranged from 2013 to 2023 and all were published within the last 10 years.

Study designs

In terms of study design, Randomized Controlled Trials (RCTs) were the most common, with six studies using this design to examine a total of 204 children and adolescents with DCD. Additionally, there were four Quasi-Experimental studies, two Cross-Over Experimental designs, one Pilot Feasibility study, and one Case study.

Tools used to measure the upper limb motor performance

In our review, we aimed to categorize the outcome measures used to assess the impact of VR interventions on upper limb motor performance in children and adolescents with DCD, as detailed in Table $2₁$ into the established ICF-CY domains: (1) body functions and structures, (2) activities and (3) participation. This classifcation was intended to align the measures with a globally recognized framework for health and disability. However, during the initial literature review, we noted that there was insufficient evidence from, and precedent in, the existing literature to support a straightforward classifcation of outcome measures within these ICF-CY domains alone. Consequently, we created an additional domain which combined activities and participation into a coherent multidomain, based on the American Physical Therapy Association Pediatrics (APTA) guidelines [[48](#page-20-35)] and other sources $[49]$ $[49]$ $[49]$. Thus, the outcome measures were organized into four principal domains: (1) body functions

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Fig. 1 RISMA flow diagram of included studies

and structures, (2) activities, (3) participation, and (4) a multidomain covering both activities and participation.

Body functions and structures

No study included outcome measures specifcally targeting the body functions and structures domain of the ICF-CY.

Activities

Outcome measures related to the ['Activities'](#page-12-0) domain of the ICF-CY were predominantly used in the studies reviewed, with the MABC-2 being the primary outcome measure in approximately two-thirds of the studies $[50-58]$ $[50-58]$ $[50-58]$. This underscores the significant role of this tests in evaluating the motor skills of children and young people with DCD. The DCD-Q featured in four studies [[50](#page-20-37), [51,](#page-20-38) [53,](#page-20-40) [57\]](#page-21-7). In addition, various other instruments were employed, including game scores [[47](#page-20-34), [59](#page-21-1)], trial duration $[60, 61]$ $[60, 61]$ $[60, 61]$, and kinematic performance [[57,](#page-21-7) [62](#page-21-3)]. Furthermore, studies also utilized the Functional Strength Measure (FSM) [[55](#page-21-2)], Hand-Held Dynamometry (HHD) [[55\]](#page-21-2), the BOT-2 [[56\]](#page-21-4), Performance and Fitness (PERF-FIT) battery scores [\[56](#page-21-4)], and trial path length [\[61\]](#page-21-5).

Studies Outcome measures	Ashkenazi et al. [50]	Ashkenazi et al. [51]	Bonney et al. $[52]$	Cavalcante Neto et al. $[54]$	Cavalcante Neto et al. $[59]$	Cavalcante Neto et al. $[47]$	Ferguson et al. [55]	Gonsalves et al. [62]	Smits- Engelsman et al. [56]	Snapp- Childs et al. [61]	Snapp- Childs et al. [60]	Soares et al. [53]	Straker et al. [57]	Wattad et al. $[58]$
MABC-2	\checkmark	\checkmark	Ø	Ø			(V		(V			M	\bullet	A
DCD-Q	$\boldsymbol{\mathcal{S}}$	Ø										$\boldsymbol{\sigma}$	Ø	
Game scores					\bullet	Ø								\checkmark
Trial duration										Ø	Ø			
Kinematic performance								◙					\bullet	
BOT-2									Ø					
FSM							Ø							
HHD							Ø							
COPM														
PERF-FIT														
Trial path length										✓				

Table 2 Exploring the Selection of Outcome Measures in Included Studies

MABC-2 movement assessment battery for children-2, *DCD-Q* developmental coordination disorder questionnaire, *BOT-2* Bruininks-Oseretsky test of motor profciency, second edition, *FSM* functional strength measure; *HHD* hand-held dynamometer; *COPM* Canadian occupational performance measure, *PERF-FIT* performance and ftness battery

Participation

Only one study [\[52\]](#page-20-39) included outcome measures related to participation, utilizing the Children's Self‐ perceptions of Adequacy in and Predilection for Physical Activity (CSAPPA) questionnaire and the Participation in Activities of Daily Living for Adolescents' Questionnaire (PADLA-Q). As this survey does not relate to upper-limb performance, it was not included in Table [1](#page-6-0).

Multidomain (activities and participation)

Only one study [[53\]](#page-20-40) included outcome measures related to activities and participation, specifcally employing the Canadian Occupational Performance Measure (COPM).

The VR system/equipment utilized

With respect to the VR instruments employed, it was observed that all the included studies employed nVR, with no studies using iVR (see Table [3](#page-13-1)). Notably, the majority of these studies [[47](#page-20-34), [50–](#page-20-37)[57,](#page-21-7) [59,](#page-21-1) [62](#page-21-3)] utilized non-specifc (i.e., commercial) nVR platforms, such as Nintendo Wii, Sony PlayStation 2 and 3, EyeToy, and

Table 3 Overview of VR Equipment Utilized in Included Studies

	Study VR type and Specificity	Ashkenazi et al. [50]	Ashkenazi et al. [51]	Bonney et al. $[52]$	Cavalcant e Neto et al. [54]	Cavalcant e Neto et al. [59]	Cavalcant e Neto et al. [47]	Ferguso n et al. $[55]$	Gonsalve s et al. $[62]$	Smits- Engelsma n et al. $[56]$	Snapp- Childs et al. $[61]$	Snapp- Childs et al. [60]	Soares et al. $[53]$	Straker et al. $[57]$	Wattad et al. $[58]$
Non-immersive	Non-specific														
	Specific														
Immersive	Non-specific														
	Specific														

Microsoft Kinect. Specifc nVR systems designed for rehabilitation (e.g., Timocco) were implemented in three studies [[58,](#page-21-8) [60,](#page-21-6) [61](#page-21-5)].

Distribution of studies by upper limb focus

All included studies assessed the impact of VR on upper extremity function. However, it is noteworthy that only four of these studies [\[58,](#page-21-8) [60](#page-21-6)–[62\]](#page-21-3) were specifcally designed to target upper limb motor performance.

Impacts of VR on upper limb motor performance

Most of the included studies [\[47](#page-20-34), [50–](#page-20-37)[52,](#page-20-39) [54](#page-21-0)[–56](#page-21-4), [58,](#page-21-8) [60](#page-21-6), [62\]](#page-21-3) (refer to Table [4](#page-14-0)) reported no signifcant improvement in upper limb motor performance for children and adolescents with DCD when using VR interventions. However, two studies [[53,](#page-20-40) [61\]](#page-21-5) documented signifcant improvements in all measured outcomes, and two other studies [\[57](#page-21-7), [59](#page-21-1)] observed signifcant improvements in specifc tasks.

Of the four studies that directly targeted upper limb motor performance, three [[58,](#page-21-8) [60](#page-21-6), [61\]](#page-21-5) found no improvement using specifc nVR systems. In contrast, the only study [[62\]](#page-21-3) that reported improvements employed a nonspecifc nVR system, using Sony PlayStation 3 Move and Microsoft Kinect.

Enjoyment and motivation

In addition to any improvements in measures of performance, it is important to evaluate the enjoyability of an intervention, particularly in the context of interventions aimed at children [\[63](#page-21-9)]. In four studies [\[47](#page-20-34), [50](#page-20-37), [52](#page-20-39), [56](#page-21-4)], enjoyment and motivation were directly assessed using three diferent tools: the Short Feedback Questionnaire for children (SFQ-Child) [[50](#page-20-37)], the CSAPPA questionnaire [\[52\]](#page-20-39) and the Enjoyment scale [[47,](#page-20-34) [56](#page-21-4)]. In three of these studies [\[47](#page-20-34), [50](#page-20-37), [56\]](#page-21-4), children and adolescents were reported to experience high enjoyment while engaging with VR technology in game-based activities. Furthermore, while not directly measuring enjoyment, two other studies [\[51,](#page-20-38) [61](#page-21-5)] noted that children and adolescents reported enjoying participating in the VR interventions. These findings suggest that VR interventions generally tend to be enjoyable for children and adolescents with DCD, which may contribute to improved motivation and engagement in therapeutic activities.

Discussion

This scoping review aimed to explore the existing literature on VR interventions for upper limb motor performance in children and adolescents with DCD, focusing on identifying prevalent VR systems and subsystems employed in these studies. Fourteen studies were reviewed, examining a total of 431 children and adolescents with DCD. Unlike other reviews which have drawn conclusions about general motor performance based on studies that focused predominantly on balance, rather than comprehensive motor skills, this scoping review focused on the impact of the VR interventions for upper limb motor performance in children and adolescents with DCD. Furthermore, this review is the frst in this area to employ a technology taxonomy to distinguish between iVR and nVR systems. This more detailed assessment of technical characteristics may be critical to optimising the use of immersive technologies for motor development interventions.

Study characteristics

Although the age range of participating children and adolescents spanned from 4 to 16 years old, 8 out of the 14 included studies focused on the age group of 7–10 years old, presumably because the size and ergonomics of VR technologies make them unsuitable for the smaller frames of younger children. Furthermore, the lack of focus on older children may limit generalizability for several reasons. Firstly, older children with DCD may have developed compensatory strategies or improved their motor skills over time, which may result in diferent intervention requirements compared to younger children [\[64,](#page-21-10) [65](#page-21-11)]. It is crucial to study older children separately to better understand their unique needs and how VR interventions

Table 4 Impacts of VR on upper limb motor performance

Study Statistical improvement	Ashkenaz i et al. $[50]$	Ashkenaz i et al. $[51]$	Bonney et al. $[52]$	Cavalcante Neto et al. $[54]$	Cavalcante Neto et al. $[59]$	Cavalcante Neto et al. $[47]$	Ferguson et al. $[55]$	Gonsalve s et al. $[62]$	Smits- Engelsman et al. [56]	Snapp- Childs et al. $[61]$	Snapp- Childs et al. [60]	Soares et al. [53]	Straker et al. $[57]$	Wattad et al. $[58]$
Significant improvements														
No significant improvements											\checkmark			
Significant improvement in some tasks														

can be tailored to address them efectively. Secondly, older children with DCD may have greater self-awareness of their motor challenges, which could infuence their responsiveness to interventions $[66]$ $[66]$. Therefore, the variation in motor performance between older and younger children with DCD, as a result of their age-related diferences in coping strategies and self-awareness, emphasizes the need for targeted research. Generalizing fndings from one age group to another may not accurately refect the efficacy of VR interventions in improving upper limb motor performance for all children with DCD.

Study designs

In our review, six RCTs were included. RCTs are widely recognized as ofering the most potentially robust form of evidence in clinical research [[67](#page-21-13)], which is crucial for developing practice guidelines, clinical recommendations, and for informing practical applications in various areas of healthcare $[68]$ $[68]$ $[68]$. However, it is noteworthy that the majority of the studies $(n=8)$ in our review were categorized as levels III and IV in terms of evidence hierarchy, indicating they are susceptible to threats to internal validity and may exhibit a higher degree of bias in their results compared to RCTs [[69\]](#page-21-15).

Given this distribution of evidence levels, the impact and generalizability of the interventions examined in our scoping review must be considered with caution. While the fndings from these studies are promising and suggest potential benefts for future applications, their generalization is limited without further validation through more rigorous research designs. Therefore, future studies with a stronger methodological approach, particularly those employing higher-tier evidence designs such as RCTs, are essential to affirm the efficacy and applicability of VR interventions in improving upper limb motor performance in children and adolescents with DCD.

Tools used to measure upper limb motor performance

This review categorized the outcome measures used in the studies according to the ICF-CY domains, focusing specifcally on body functions and structures, activities, and participation. This alignment with the ICF-CY framework allows for a more structured analysis of how VR interventions impact upper limb motor performance in children and adolescents with DCD.

Body functions and structures

Based on the resources we used for categorization, it was found that the included studies did not explicitly measure changes in 'Body Functions and Structures'. The assessment of 'Body Functions' is crucial, as it pertains directly to the physiological functions of body systems involved in motor planning and execution areas where children and adolescents with DCD typi-cally experience significant difficulties [\[70](#page-21-16), [71](#page-21-17)].

In children and adolescents with DCD, the primary challenges are rooted in motor planning and execution [[70](#page-21-16)]. Motor planning or praxis is the ability to organize, plan, and execute motor tasks. This involves not just the conceptualization of the task but also the ability to physically carry out the associated movements in a coordinated way [[71](#page-21-17)]. For children and adolescents with DCD, there can be a signifcant disconnect between knowing how to perform a task and executing it effectively $[9]$ $[9]$. This discrepancy can affect a wide range of activities—from simple tasks like buttoning a shirt to more complex kinematic sequences like playing sports.

Moreover, these difficulties in motor planning and execution are often observed as poor coordination, delays in reaching motor milestones, and clumsiness, all of which are presumed to be symptomatic of underlying dysfunctions in motor programming and neuromotor execution $[9]$ $[9]$. These aspects of motor dysfunction in DCD can signifcantly impact daily activities, reducing the impact with which these children and adolescents engage in both basic and complex tasks.

In examining the landscape of research on interventions for children and adolescents with DCD, our scoping review has identifed diferences in how outcome measures are categorized, particularly in the 'Body Functions and Structures' domain. Previous reviews [[34](#page-20-21), [72\]](#page-21-18) have included studies that categorize outcome measures such as the MABC-2 and the BOT-2 under this domain, which contrasts with the official classifications by the American Physical Therapy Association Pediatrics Section $[48]$ $[48]$. These classifications typically reserve the 'Body Functions and Structures' category for direct measures of physiological functions, such as aerobic ftness evaluated through the 6-min walk test, or anaerobic performance as assessed by the Muscle Power Sprint Test. Our review, however, found no studies that explicitly categorized their outcomes under 'Body Functions and Structures' for measures traditionally associated with upper limb function. Some studies included measures that could potentially ft under anaerobic performance, such as HHD [[55](#page-21-2)] and kinematic performance assessments [\[57](#page-21-7), [62\]](#page-21-3). Nonetheless, we chose not to categorize these measures under 'Body Functions and Structures' due to the lack of consensus in the existing APTA Pediatrics regarding their classifcation $[48]$ $[48]$ $[48]$. This decision reflects a cautious approach to categorization, aiming to maintain consistency and clarity in how outcomes are reported and interpreted within the context of VR interventions for DCD.

Activities

The majority of outcome measures were concentrated on the ['Activities'](#page-12-0) domain, refecting direct engagement with tasks and actions. Similar to our fndings, Mentiplay et al. [[34\]](#page-20-21) also reported a majority of studies using outcome measures in the activities domain of the ICF-CY. The MABC-2, used in about two-thirds of the studies, plays a crucial role in evaluating motor skills by measuring the performance of specifc tasks that are indicative of upper limb function. This outcome is unsurprising, as this battery is a reliable and valid measure to assess motor competence in children and adolescents with DCD [\[10\]](#page-20-2), and as such is prevalent in this research feld. Several studies also used Nintendo Wii game scores [[47,](#page-20-34) [59](#page-21-1)] or trial duration $[60, 61]$ $[60, 61]$ $[60, 61]$ $[60, 61]$ as a primary measure to assess movement performance in children and adolescents with DCD, which warrants careful consideration. Although the interactive nature of nVR games can be engaging and might seem to offer a direct assessment of motor skills, there are signifcant concerns regarding the accuracy and comprehensiveness of this approach. The scoring system and the duration of game trials in these games is primarily designed for entertainment rather than clinical assessment [[73\]](#page-21-19), and these metrics are unlikely to fully capture the complexity and range of motor difficulties experienced by children and adolescents with DCD. Game scores might refect only a limited aspect of motor ability, focusing on specifc movements and outcomes, whereas trial duration could vary signifcantly due to factors such as game familiarity, individual learning curves, and the child's ability to adapt to the game mechanics [[74\]](#page-21-20). Moreover, children and adolescents with DCD might employ compensatory strategies to complete tasks, which can afect both their scores and the time taken to complete trials, leading to potentially misleading interpretations of their motor skills [[75\]](#page-21-21). Therefore, while the use of Nintendo Wii games can contribute valuable insights, relying exclusively on game scores and trial durations for assessment can result in an incomplete understanding of the child's motor abilities. The development and validation of a comprehensive assessment tool that captures the nuances of upper limb motor performance in this population could help achieve a better understanding of the impact of VR interventions and facilitate comparisons across studies.

Multidomain and participation

Our review found that only a single study [[53](#page-20-40)] explored measures spanning both ['Activities](#page-12-0)' and '[Participation'](#page-13-2) domains, employing the COPM. This tool assesses the child's perceived performance of everyday activities and highlights the interconnectedness of activity competence and participation in daily life. This approach underscores the recognition of how motor skill enhancements can have broader impacts, not just on task execution but also on overall life involvement.

However, it was notable that only one other study [[52](#page-20-39)] focused explicitly on the ['Participation'](#page-13-2) domain itself, utilizing tools such as the CSAPPA questionnaire and the PADLA-Q. These measures are pivotal as they provide direct insights into how improved motor functions translate into real-world outcomes. Such assessments can reveal whether enhancements in motor skills lead to greater involvement in school activities or social interactions, which are critical aspects of a child's development and quality of life. Interestingly, our fndings align with those of a previous review, which identifed only two studies assessing the participation domain, one of which Bonny et al. $[52]$ $[52]$ $[52]$ is included in our review. The other study, by Howie et al. [\[76](#page-21-22)], further underscores the limited but growing attention to this crucial aspect of DCD intervention research.

The limited focus on '[Participation](#page-13-2)' within the existing literature highlights a signifcant gap. Detailed evaluations in this domain are essential for understanding the full social implications of motor impairments and the true impact of interventions aimed at alleviating these challenges. Future research should prioritize the inclusion of participation-focused outcome measures to comprehensively assess how interventions infuence the daily lives and social integration of children and adolescents with DCD.

The VR system/equipment utilized

VR is understood as an umbrella term encompassing a diverse range of technologies [\[39](#page-20-26)]. VR systems have been classifed based on their level of immersion into iVR and nVR [[77\]](#page-21-23). Additionally, these systems are further categorized as 'specifc' or 'non-specifc' based on their intended use and design [[39\]](#page-20-26). 'Specifc' systems refer to those developed exclusively for rehabilitation purposes, tailored to meet therapeutic objectives [\[39\]](#page-20-26). In contrast, 'non-specifc' systems encompass recreational and/ or 'off-the-shelf' video games that were not originally designed with therapeutic goals in mind but have been adapted for use in such interventions $[39]$ $[39]$. This classifcation is crucial to understand the varied nature and potential of VR interventions in the context of improving upper limb motor performance in children and adolescents with DCD [[39,](#page-20-26) [77](#page-21-23)].

Non‑specifc nVR systems

In a majority of the included studies $(n=11)$, researchers evaluated the impact of VR on upper limb motor performance in children and adolescents with DCD using non-specific nVR systems. These systems, which typically

include commercial platforms such as the Nintendo Wii, Sony PlayStation, and Microsoft Kinect, were not originally designed with therapeutic goals for children and adolescents with DCD in mind [[77\]](#page-21-23). Consequently, they may lack specifc adjustments or features necessary to meet the nuanced therapeutic demands and objectives for this population [\[39](#page-20-26), [77](#page-21-23)].

However, the attributes of nVR, such as low cost and portability, contribute to its growing popularity and accessibility in therapeutic settings $[78]$ $[78]$. The general accessibility and user-friendly nature of these systems make them an attractive option for clinical and home use $[30]$ $[30]$. Despite these benefits, the efficacy of non-specific nVR systems in addressing the specifc challenges faced by children and adolescents with DCD remains an area requiring further investigation. The use of commercial games and activities, while engaging, might not adequately target the specific motor skills deficits characteristic of DCD, potentially limiting the therapeutic impact of such interventions.

Specifc nVR systems

In contrast, a smaller subset of the studies [[58](#page-21-8), [60](#page-21-6), [61](#page-21-5)] employed specifc nVR systems designed or adapted for therapeutic purposes. These systems, which include bespoke VR technologies such as the Phantom Omni and Timocco, offer a more focused approach to addressing upper limb motor performance. By being specifcally designed or adapted for therapeutic use, these systems potentially provide activities and tasks that are more directly aligned with the challenges faced by children and adolescents with DCD. As such, these specifc nVR systems may offer more targeted and clinically relevant exercises and activities, incorporating motor skills training and feedback mechanisms that are tailored to the unique needs of this group. Such specifcity in design and application might lead to more efective outcomes, particularly in the context of upper limb motor performance.

However, the limited number of studies using specifc nVR systems indicates a gap in research and highlights the need for more extensive investigation into the efficacy of these tailored VR interventions. The potential of specifc nVR systems to provide more focused and efective therapeutic experiences for children and adolescents with DCD warrants further exploration, particularly in comparison to the more commonly used non-specifc nVR platforms.

iVR systems

One striking feature of this review is the total absence of iVR (specifc or non-specifc) interventions for upper limb function in children and adolescents with DCD. This lack of research, despite the recent opportunities with this technology, highlight an unexplored area in VRbased interventions for children and adolescents with DCD that may offer different, potentially more engaging experiences. In our review, we identifed three studies, by the same author, utilizing specifc iVR interventions [[79–](#page-21-25)[81\]](#page-21-26). However, these studies were not included in the fnal analysis because they did not provide detailed, separate data for participants with DCD. Instead, the data for these participants were combined with data from children and adolescents with CP. This aggregation of data across diferent conditions obscures specifc outcomes and intervention efficacies for children and adolescents with DCD, thereby limiting the applicability of the fndings to this particular group. While iVR has shown promise in other paediatric populations, such as those with upper limb motor impairment [\[82\]](#page-21-27), the direct applicability of these fndings to children and adolescents with DCD remains unclear.

The absence of iVR interventions for children and adolescents with DCD, as highlighted in this review, calls for more detailed and separate investigation in this area. Given the possible benefts of iVR in other paediatric conditions, future research could signifcantly contribute to the development of efective, engaging therapeutic options for children and adolescents with DCD, ultimately improving their functional outcomes and quality of life.

Distribution of studies by upper limb focus

In our review, while all included studies assessed the impact of VR on upper extremity function, only four studies [\[58,](#page-21-8) [60–](#page-21-6)[62](#page-21-3)] specifcally targeted upper limb motor performance. This finding reflects a trend of DCD intervention research, where studies explicitly examining upper limb motor performance are relatively uncommon. Unlike research in populations such as children and adolescents with CP [[30](#page-20-15)], neurological impairments [[29\]](#page-20-17), and Down syndrome [\[83](#page-21-28)], where the effects of VR on upper limb performance have been more extensively explored, studies concentrating on upper limb motor skills in children and adolescents with DCD are notably scarce. The majority of the studies included in our review primarily investigated VR's impact on balance, with upper extremity coordination being considered a secondary outcome. This approach is exemplified by the frequent use of the Nintendo Wii balance board in VR interventions, such as in the study by Bonney et al. [[52\]](#page-20-39), which ofered 26 Wii games but only four games that directly engaged upper limb motor skills. This distribution highlights a research emphasis on balance over specifc upper limb skills in DCD intervention studies, contrasting with the more diverse focus seen in research involving other paediatric populations. Therefore, the interpretation of the efficacy of VR interventions for improving upper extremity outcomes in children and adolescents with DCD should be contextualized within this wider landscape. The limited focus on upper limb motor performance in existing DCD studies underscores an important area for future research, highlighting the need for more targeted investigations to address this gap, particularly in light of the more extensive research conducted in other paediatric populations.

Impact of VR on upper limb motor performance

A critical aspect of our review focuses on the impact of VR interventions on upper limb motor performance in children and adolescents with DCD. Interestingly, most studies [[47,](#page-20-34) [50](#page-20-37)[–52](#page-20-39), [54–](#page-21-0)[56](#page-21-4), [58](#page-21-8), [60,](#page-21-6) [62](#page-21-3)] reported no signifcant improvement in upper limb motor performance following VR interventions. This finding suggests that while VR technology is increasingly being explored for therapeutic purposes, its impact on enhancing upper limb motor skills in children and adolescents with DCD is not consistently demonstrated.

However, there were notable exceptions. Two studies [[53,](#page-20-40) [61\]](#page-21-5) documented significant improvements across all measured outcomes. Additionally, two other studies [\[57](#page-21-7), [59\]](#page-21-1) observed signifcant improvements in specifc tasks. The variability in outcomes indicates that the efficacy of VR interventions may depend on several factors, including the design of the VR intervention, the specifc tasks and games involved, and individual diferences among the children and adolescents with DCD.

Particularly revealing is the observation that among the four studies specifcally targeting upper limb motor performance, three [\[58,](#page-21-8) [60](#page-21-6), [61\]](#page-21-5) found no improvement using specifc nVR systems. In contrast, the only study [[62\]](#page-21-3) that reported improvements used a non-specifc nVR system. This outcome raises questions about the types of VR systems and their content that might be most benefcial for improving motor skills in children and adolescents with DCD. It suggests that the impact of VR interventions might not solely hinge on the immersive qualities of the technology but also on how well the activities and games are tailored to the specifc needs of this population.

Enjoyment and motivation

Five studies $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ $[47, 50, 51, 56, 61]$ in the review found that children and adolescents generally experienced high levels of enjoyment while engaging with VR technology in game-based activities which is a crucial aspect to consider. Enjoyment is known to be an essential factor in promoting adherence and engagement in therapeutic interventions $[84]$ $[84]$. This enjoyment might suggest that these interventions are more likely to be practiced outside of the clinical setting, such as at home. The use of VR interventions that are enjoyable and motivating for children and adolescents with DCD could potentially lead to improved motor performance outcomes in the long term. Nevertheless, more research is needed to explore the relationship between enjoyment, motivation, and therapeutic outcomes in this context.

Implications for future research and clinical practice

Our scoping review has identifed a clear need for further rigorous research into the use of VR interventions for impacting upper limb motor performance in children and adolescents with DCD. Despite the potential shown by VR technologies, the body of research remains relatively small and methodologically diverse. There is a crucial requirement for more comprehensive studies that employ standardized assessment tools and larger sample sizes to assess upper motor performance for children and adolescents with DCD. These studies should aim to validate and extend the fndings reported, ensuring a stronger evidence base from which clinical practices can be developed.

A notable gap in the literature is the emphasis on the ['Activities](#page-12-0)' domain of the ICF-CY, with a lack of focus on the body functions and structures and participation domains. Future research should consider including outcome measures that assess the translation of motor skills improvements into enhanced participation in daily life activities. This approach is vital for evaluating the realworld applicability of VR interventions and for validating their impact on the quality of life of children and adolescents with DCD.

Lastly, there is a clear need for longitudinal studies that investigate the long-term efects of VR interventions. Understanding whether improvements gained through VR are sustained over time is essential for developing ongoing support strategies that can adapt to the evolving needs of children and adolescents with DCD.

By addressing these areas in future research, researchers can provide more defnitive guidance to practitioners on the likely impact of VR interventions, ultimately leading to improved outcomes for children and adolescents with DCD in various aspects of their lives. This comprehensive approach ensures that VR can be an integral part of the therapeutic landscape for children and adolescents with developmental challenges.

Limitations

Our scoping review faced certain limitations that may have infuenced the breadth and depth of the conclusions drawn. Firstly, the review was restricted to studies published in English. This language limitation may have excluded relevant studies published in other languages, potentially introducing language bias and reducing the

comprehensiveness and generalizability of our fndings. Secondly, not all outcome measures identifed in the reviewed studies were categorizable based on the ICF-CY domains as outlined in the American Physical Therapy Association (APTA) Pediatrics [[48](#page-20-35)]. Consequently, our ability to discuss fndings according to these domains was restricted, which might have impacted the depth of analysis concerning the specifc impacts of VR interventions on various aspects of functioning and performance in children and adolescents with DCD.

Conclusion

In this scoping review, which aimed to explore the use of VR for improving upper limb motor performance in children and adolescents with DCD, we found that the range and nature of VR interventions are diverse and centred around nVR systems. These interventions commonly employed commercial (non-specifc) gaming platforms such as Nintendo Wii, Sony PlayStation, and Microsoft Kinect, indicating a focus on accessible technology. However, the review highlighted a notable gap in the use of iVR interventions, with a total absence of studies using fully immersive systems, suggesting unexplored potential in this area. The majority of VR interventions aimed at general motor coordination or balance, with only a small subset directly targeting upper limb motor performance. This finding aligns with a broader trend in DCD research, where specifc focus on upper limb motor skills is relatively scarce.

The measurement tools used to assess these VR interventions varied, with motor competence measures such as the MABC-2 and DCD-Q being the most common. However, the efficacy of using game scores and trial durations as primary measures for assessing upper limb motor performance in children and adolescents with DCD was questioned, raising concerns about their accuracy and comprehensiveness. This underscores the need for more targeted and clinically relevant measurement tools in future research. A notable gap in the literature is the emphasis on the ['Activities'](#page-12-0) domain of the ICF-CY, with limited focus on the 'Body Functions and Struc-tures' and '[Participation'](#page-13-2) domains. This imbalance suggests that future studies should consider a broader range of outcome measures to ensure that all aspects of upper limb motor performance are adequately addressed, from underlying physiological functions to real-world participation in daily life and social activities.

Supplementary Information

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Supplementary Material 1. Table S1. Terms used on database search.

Supplementary Material 2.Table S2. Sources excluded following full-text review

Supplementary Material 3.Table S3. Data extraction instrument

Supplementary Material 4.Table S4. List of Abbreviations

Author contributions

Concept/idea/research design: M. Alharbi, G. Buckingham, D. Harris, G. Wood, H. Dodd. Data collection: M. Alharbi, H. Du. Data analysis: M. Alharbi, G. Buckingham, D. Harris, G. Wood, H. Dodd. Project management: M. Alharbi, G. Buckingham. Consultation (including review of manuscript before submitting): M. Alharbi, G. Buckingham, D. Harris, G. Wood, H. Dodd.

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