Fine Motor Skill Performance in Irish Children

David Gaul B.Sc

Supervisor: Dr. Johann Issartel

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Declaration of Authorship

I hereby certify that this material, which I now submit for assessment on the programme of study leading to the award of Master of Science is entirely my own work, and that I have exercised reasonable care to ensure that the work is original, and does not to the best of my knowledge breach any law of copyright, and has not been taken from the work of others save and to the extent that such work has been cited and acknowledged within the text of my work.

Date: 17th of October 2014

ID No.: 58512434

Signed: ________________

David Gaul (Candidate)
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Abstract

Author: David Gaul B.Sc

Title: Fine Motor Skill Performance in Irish Children

Background

Motor skills are the basis for any bodily movement. They allow children to read, write, walk, talk and play sports. These skills play a central role in children's lives and specifically allow them to be physically active and healthy. However there is currently a lack of knowledge in relation to the level of fine motor skills in children both in Ireland and internationally. Fine motor skills are an essential component of numerous activities of daily life such as dressing and feeding and in addition to academic practices such as handwriting.

Methods

This cross-sectional study used the Bruininks-Oseretsky Test of Motor Proficiency, Second Edition (BOT-2) to evaluate the fine motor skill proficiency of Irish primary school children (N=139) between the age of 6-12 years. A second measure involving a handheld pendulum was also used to determine children's sensory motor coordination levels with visual stimuli, auditory stimuli and a combination of both (multisensory).

Results

In terms of fine motor skill proficiency, only 1st class children were found to be meeting the expected levels, while 3rd and 5th class children were found to score below the normative values for age and gender. There was a significant effect for gender, with boys being found to demonstrate higher levels of motor skill proficiency compared to girls. In addition, the investigation into sensory motor coordination levels of children also demonstrated an effect for age. The oldest children were found to demonstrate the best levels of coordination across visual, auditory and multisensory conditions.

Discussion

These low levels of fine motor skill proficiency might impede performance of everyday life activities as well as children's willingness to participate in physical activity (Bouffard, 1996; Cairney et al 2005, 2006). This lower level of fine motor skill proficiency for older Irish children in addition to the observed gender differences could be as a result of different societal, cultural and environment influences.
Chapter 1. INTRODUCTION

1.1 General Introduction

In modern times, the lack of physical activity (PA) or "hypoactivity" has become a major public health concern (Cairney et al. 2007). Research shows strong evidence for the increased risk of stroke, cancer, cardiovascular disease, type II diabetes, hypertension and mental health problems for those who are physically inactive, in addition to being more likely to become overweight or obese (Biddle et al. 2004; Lee et al. 2012). As such, those who engage in regular PA not only benefit reduced risk rates of the conditions mentioned above but also benefit from increased cardiorespiratory and muscle fitness, functional health, bone health and cognitive function, healthier body mass and composition (Lee et al. 2012).

The level of motor skill proficiency has been shown to be a key predictor of children’s engagement with and enjoyment of regular PA (Okely et al. 2001; Stodden et al. 2008). As such many interventions address motor skill proficiency or motor skill competence in order to improve PA participation (Belton et al. 2014; Sallis et al. 1997; Morgan et al. 2013). The association between motor skill proficiency and levels of PA have been shown to strengthen with age but have been found in children as young as 4 years of age, highlighting the importance of adequate opportunities for practicing motor skills from a young age (Iivonen et al. 2013). It is also reported that children who have the highest and lowest scores for motor proficiency demonstrate the strongest relationships for PA participation (Williams et al. 2008). Children with the lowest levels of motor skill proficiency often suffer from movement disorders such as Developmental Coordination Disorder (DCD). These movement disorders make participation in activities which require motor control such as PA, increasingly difficult. As such, children with the poorest levels of motor skill proficiency are most at risk from developing the negative health outcomes related to a lack of PA and sedentary behaviour.

Motor skill differences between genders are often reported in the literature, with boys regularly being found to display higher levels of motor proficiency compared
to their female peers (Barnett et al. 2010). This is a particularly interesting finding considering research suggests that there is no physiological reason why boys should perform better than girls in terms of motor skills (Gallahue & Ozmun 2006). As a result, this points to biological, environmental and societal influences being the cause of such differences. The environment in which children now grow up in is often quite passive with increased opportunity for engagement in sedentary behaviours which limit the varied movement experiences required for typical motor development (Maitland et al. 2013). The importance of movement in childhood is often underestimated because it is such an innate component of human life. Motor skills are the basis for any bodily movement. They allow children to read, write, walk, talk and play sports. As such they play a central role in the physical, cognitive and social develop of a child (Cools et al. 2009). Research has shown that over time children with movement difficulties such as DCD are more likely to develop social/emotional and behavioural difficulties such as poor self esteem, poor social and physical competence, social isolation, poor academic development and higher rates of mental health problems (Cantell 1994; Geuze & Börger 1993; Gillberg & Kadesjö 2003; Losse et al. 1991; Schoemaker & Kalverboer 1994; Piek et al. 2006; Skinner & Piek 2001). The research investigating the link between movement difficulties, motor skill proficiency and engagement in PA focuses extensively on fundamental motor skills (FMS) or gross motor skills (Iivonen et al. 2013; Hardy et al. 2010; Okely et al. 2001; Belton et al. 2014). In modern times there has been an increase in the time children spend engaged in screen based activities involving games consoles, graphic tablets or smartphones (Maitland et al. 2013) which could potentially reduced the amount of time children spend engaged in traditional dexterous leisure time activities such as playing with wooden blocks, Lego®, card games or model building. In addition other everyday tasks requiring fine motor skills such as buttoning shirts and tying shoe laces are becoming increasingly less common being replaced of labour saving alternatives such as zippers and velcro fastenings (Summers et al. 2008a; Missiuna 1999). These societal changes have drastically reduced the opportunities for practicing fine motor skills which are a part of many of daily life activities such as dressing, feeding and personal care (Summers
et al. 2008a). As such any impairments in such motor skills as a child could dramatically alter how children interact with the environment around them and potentially reduce the quality of life they experience.

Currently there is a lack of knowledge on the level of fine motor skill proficiency of children both internationally and in an Irish context. We also know little about whether or not age and gender differences which exist in fundamental movement skill proficiency extend to fine motor skill proficiency. Frequently coordination is reported as an outcome measure of in a number of different motor skill assessments in terms of visual-motor coordination, upper limb coordination or hand eye coordination (Düger et al. 1999; Miguel 2011; Fong et al. 2011; Hatzitaki et al. 2002). In addition coordination is regularly described as being affected in children with potential movement problems. However, we know little about the processes underlying coordination in children. In contrast coordination has been extensively studied in adults using a variety of simple experimental paradigms such as tapping and pendulum based tasks. These simple tasks allow the measurement of differences in coordination as a result of changes in the type, frequency and presentation of stimuli. Currently there is a gap in the literature outlining the role of auditory and visual stimuli and how they affects children's ability to coordination in a variety of sensory conditions during a pendulum based experiment. As a result the inclusion of a sensory motor pendulum take would augment existing knowledge of the coordination ability of children given through motor skill tests. This would provide the basis to develop a better understanding of the coordinative processes which exist in children and how they develop over time.
1.2 **Aims:**

To investigate the current level of fine motor skill proficiency in Irish primary school children between the ages of 6-12.

To the investigate the level of coordination in 1) unisensory conditions (visual or auditory stimuli) and 2) multisensory conditions in Irish primary school children between the ages of 6-12.

1.3 **Objectives:**

To compare the fine motor skill proficiency levels of Irish children with the expected values based on normative data from the U.S.A.

To investigate whether the gender differences shown in fundamental movement skill proficiency levels extend into fine motor skills.

To investigate how fine motor skill and coordination ability of children develops over age in accordance with the maturation process.

To investigate whether sensory integration of unisensory and multisensory information improves coordination in children.
Chapter 2. LITERATURE REVIEW

2.1 Motor Skills

2.1.1 Development of Children

Movement is a natural and vital human behaviour inbuilt within us from the earliest stage of infant development. In fact, the earliest patterns of movement occur in the womb during the prenatal development, with behaviours such as rolling or kicking regularly being felt by the mother (Pieke 2006). The development of new technologies such as ultrasound have made it possible to observe the movement patterns of preterm babies such as flexion and extension of limbs, rotation of the head and even the sucking of the thumb (Pieke 2006). However it is following birth that infant motor development begins in earnest.

Heywood and Getchell (2001) describe the development of movement skills as a series of milestones which children reach before passing onto the next one. Gallahue and Ozmun’s (2006) model for motor development is categorised into four distinct stages; the reflexive movement stage, the rudimentary movement stage, the fundamental movement stage and the specialised movement stage.

Figure 2.1: The Phases of Motor Development (Gallahue & Ozmun 2006)
As infants, children experience the reflexive movement phase in the first year of life. These motor patterns are involuntary movements in which infants gain information about the immediate environment around them. These reflexes are well documented and we are familiar with them in practice. The Palmar grasp response is when a baby grasps a finger or object when it is close to the hand (Piek 2006). In this early stage of life, infants gradually gather and process information from the environment around them. This leads to the replacement of involuntary movements with voluntary movements of the rudimentary movement stage (Gallahue & Ozmun 2006). The rudimentary movement stage includes control of voluntary movements which are vital for survival such as postural stability (control of head, neck and trunk muscles), manipulation (reaching, grasping, releasing) and locomotion (crawling, walking) (Gallahue & Ozmun 2006). During early childhood, children's motor skills develop rapidly. When the gross motor skills of balance and locomotion are mastered during the rudimentary movement stage in the first two years of life, children are free to begin to explore their surrounding environment. The fundamental movement stage of development begins between the ages of 2 and 7 years, and plays a crucial role for motor skill development in children as it lays the foundations for motor skill ability in the future (Haibach et al. 2011).

2.1.2 Fundamental Movement Skills

Fundamental Movement Skills (FMS) are described as an organised series of related movements used to perform basic movement tasks (Gallahue & Ozmun 2006). Gallahue and Ozmun (2002) divide movement into three categories; locomotor movement tasks such as walking or running, manipulative movement tasks such as kicking and striking and stabilising movement tasks such as balance. It is these key motor skills which are developed during the fundamental development stage. FMS form the basis for many of the specific motor skills that we use in sport, leisure activities and everyday life (Okely & Booth 2004). In addition the mastery of certain FMS are prerequisites for functioning in activities of daily living as well as for later participation in sport specific activities (Cools et al. 2009). As such those who lack FMS are more likely to experience frustration and difficulty in the learning of more
advanced skills (Stodden et al. 2008). Children with poor FMS have been found to have lower levels of health related fitness and participate less in organised sports and PA compared with children who have proficient motor skills (Stodden et al. 2008; Okely & Booth 2004). This has been found to be the case with children as young as 4 years of age, with those who scored higher on Ulrich’s Test of Gross Motor Development exhibiting greater levels of PA (Chen 2013).

The WHO (2001), in the International Classification of functioning, disability and health, highlights that the focus is to be put on the person/children’s everyday functioning rather than the reasons behind their condition. Participation has been seen as a key component as it is an important factor in overall health (Bart et al. 2011). This has been reported in several studies illustrating the importance of daily living activities such as dressing or feeding (Wang et al. 2009; Rodger et al. 2003; Summers et al. 2008b; Summers et al. 2008a; van der Linde et al. 2013; Missiuna et al. 2003; Missiuna & Polatajko 1994).

2.1.3 Importance of Motor Development

In recent times, research has begun to show the relationship between motor and cognitive development during infancy and how these two processes are much closer related than previously thought (Haywood & Getchell 2009). It is through movement that an infant can explore and interact with the environment around them. As such they shape their perceptual and cognitive development (Gibson & Pick 2000). A number of different factors combine to influence the speed and quality of motor development in each child (Kurtz 2007). Genetic or inherited traits can impact upon strength, agility or general talent for physical challenges, for example making shorter children less likely to become as proficient as taller peers at basketball. A study by Plimpton and Regimbal (1992) found that African American children scored higher tests of speed and agility but lower on hand eye coordination tasks compared to Caucasian children. Cultural and lifestyle differences between families make opportunities to participate in certain activities more or less available in addition to differences in the emphasis placed on different kinds of activities. For example, Irish culture places emphasis on physical skills such
as catching and kicking as a result of the high prevalence of team sports. In comparison, in Hong Kong there is a high emphasis placed on development of manual dexterity and hand eye coordination (Lam 2008) which are key components of activities such as table tennis. Despite biological and cultural influences, an important component to motor skill development is the freedom and opportunity for children to physically explore and interact with their environment. This is a process with which we are accustomed to witnessing (e.g. crawling, running, jumping, grabbing).

Before going into detail on numerous tests available to assess children motor skills proficiency, it seems important to differentiate the two distinct types of motor skills: gross motor skills and fine motor skills.
2.2 Classifications of Motor Skills

2.2.1 Gross Motor Skills

Gross motor skills are movements which involve the use of the large musculature of the body. Gross motor skills are developed in the early years of life as they are required for the stability and control of the body in addition to exploration of the environment (Cools et al. 2009; Gallahue & Ozmun 2006; Haywood & Getchell 2009; Schmidt & Lee 2005). Much of the research to date has investigated the differences in motor skills between gender, age, PA levels and more recently BMI (Cliff et al. 2009; Graf et al. 2004; Morano et al. 2011). However the majority of studies have used the standardised tests discussed below to measure differences. As such the focus has been on running, jumping, balance, throwing or catching activities.

2.2.2 Fine Motor Skills

According to child psychologists and physical educationists, fine motor skills are the use of small muscles involved in movements that require the functioning of the extremities to manipulate objects (Gallahue & Ozmun 2006). Fine motor skills play a role in many activities of daily life such as dressing and feeding oneself, in addition to being essential in writing and drawing (Cools et al. 2009; Summers et al. 2008a). However there is a gap in what we know about the role of fine motor skill development in terms of PA levels, social development, handwriting and in success in activities of daily living as most research focuses on gross motor skills rather than fine motor skills. The little that we do know is centred around the effect of impairments such as DCD on fine motor skills will be outlined in more detail in section 2.3.5.

2.2.3 Motor Skill Tests

There has been numerous motor skills tests used to assess various aspects of motor skill proficiency including fine motor skills, gross motor skills and sensory integration. The choice of test should be based on the hypothesis which you wish to
examine as each test varies in terms of type of measurement and aim of the test as well as age suitability, sensitivity and reliability (Cools et al. 2009).

2.2.3.1  **Körperkoordinationstest für Kinder**

The Körperkoordinationstest für Kinder (KTK) examines gross body control and coordination through dynamic balance skill (Kiphard & Shilling 2007). The KTK is a shortened version of the Hamm-Manburger Körperkoordination Test für Kinder by Kiphard and Schilling (1974) consisting of 4 items. It is a relatively simple test to set up and takes approximately 20 minutes to carry out. The KTK has been described as being thoroughly standardized and considered highly reliable (Cools et al. 2009). Despite these positives, the KTK is limited to one aspect of gross movement skill assessment and does not cater for locomotion functioning and object control. It also is a product oriented form of assessment which does not give the full picture of technique and motor control (Cools et al. 2009; Kiphard & Shilling 2007).

2.2.3.2  **Test of Gross Motor Development-2**

The Test of Gross Motor Development, Second Edition (TGMD-2) measures gross movement performance based on qualitative aspects of movement skills (Ulrich 2000). The age range, 3-10 years, covers the period in which the most dramatic changes in a child’s gross movement skill development occur (Ulrich 2000). The test itself consists of locomotion and control skills with six items in each of these categories. The time taken to administer the test is 15-20 minutes and it requires equipment that is commonly used in PE lessons thus making the test appropriate for use in a wide array of schools. A great advantage of the TGDM-2 is that it is a process and product oriented test that refers to a criterion and a norm thus it is extremely efficient at identifying children who are behind their peers in gross motor development (Cools et al. 2009). However its one major flaw is that it only measures fundamental movement skills and provides no measure of fine motor skill.
2.2.3.3 **The Southern California Sensory Integration Test**

The Southern California Sensory Integration Test (SCSIT) is a motor skills test developed by Ayres (1972) which was extensively used in the 1980's to screen for neurological impairments in children and to examine the potential impact of Sensory Integration Therapy. Sensory Integration Therapy had been used by occupational therapists to improve motor skills and/or coordination of children with neuromuscular impairments and mental disabilities. However the SCSIT proved to lack the sensitivity to detect changes as a result of intervention and lacked appropriate standardised age and gender norms (Cools et al. 2009).

2.2.3.4 **The Movement Assessment Battery for Children**

The Movement Assessment Battery for Children test, the initial form Movement-ABC (Henderson & Sugden 1992) and the revised form Movement-ABC-2 (Henderson et al. 2007) is a commonly used motor skills test. The initial test assessed the developmental status of motor skills with a focus on detection of delay or deficiency in a child’s movement skill development (Cools et al. 2009; Henderson et al. 2007). The revised version is suitable for children between 3-16 years of age and consists of 32 items, subdivided into 4 age bands. The test focuses on how a child manages everyday tasks encountered in school and at home (Henderson et al. 2007). It consists of a motor and a non-motor component which provides information on direct and indirect factors that potentially affect movement. The test itself takes 20-30 minutes to complete and measures movement skills in three categories: manual dexterity skills, ball skills and balance skills (Henderson et al. 2007). It is considered suitable for assessment of motor abilities, early milestones, FMS and specialized movement skills (Burton & Miller 1998). The test is product orientated, so while some children may produce high scores their overall technique and motor skill level might be less developed. Cools et al., (2009) previously reported that the MABC is not specifically designed for young children. The test is also limited by its structure, with different activities for different age bands. As such, specific motor skills cannot be directly compared across age brackets (Cools et al. 2009).
2.2.3.5  

**Bruininks-Oseretsky Test of Motor Proficiency 2nd Edition**

The Bruininks-Oseretsky Test of Motor Proficiency 2nd Edition (BOT-2) is based on an original test designed by Oseretsky in Russia in 1903 which was translated into English in 1946 (Doll 1946). The Oseretsky Test was composed of 5 subtest categories: general static coordination, dynamic coordination of the hands, general dynamic coordination, motor speed and simultaneous voluntary movements (Lam 2011). Initially, the Oseretsky Test was used by researchers and was often adapted for use with mentally ill children and adults, children with neuromuscular impairments in addition to normally developing children between the ages of 6-14 (Ziviani et al. 1982). However, it had a number of drawbacks including the duration required to carry out and it’s difficulty to interpret (Ziviani et al. 1982).

In 1978, Bruininks developed the Bruininks-Oseretsky Test of Motor Proficiency (BOTMP). Bruininks standardised and adapted the original Oseretsky tests for children between the ages of 4-14. It was hoped that these changes would result in a battery that provides “a comprehensive index of motor proficiency as well as separate measures of both gross and fine motor skills” (p11 Bruininks, 1978). It consisted of eight distinct subtests comprising of 64 individual items. It was designed to measure the important components of children's motor behaviour such as gross and fine motor skills (Lam 2011). Bruininks also developed a short form comprised of 14 items of the test to facilitate a quicker screening of children (Düger et al. 1999) and a more detailed evaluation component which provided percentile ranks and age equivalents (Ziviani et al. 1982).
The Bruininks-Oseretsky Test of Motor Proficiency, Second Edition (BOT-2) is the most recent version of the BOTMP (Bruininks & Bruininks 2005). It is an individual assessment of a child's fine and gross motor skill competency for children and adolescents between the ages of 4 - 21 (Bruininks 2008). The BOT-2 is designed to support practitioners such as occupational therapists, physical therapists or teachers in the identification of children who have motor impairments. The test items are designed to be enjoyable and appealing to the children to encourage participation in addition to being easier to administer allowing both teachers and therapists to carry out the test. The test has both a reliable and validated short form in addition to a complete form. The entire test can be subdivided into both fine and gross motor skill composites. It is comprised of 8 subtests, 4 of which measure gross motor skills, 3 measure fine motor skills and one which measures both fine and gross motor skill (Bruininks & Bruininks 2005).
Figure 2.3: Bruininks-Oseretsky Test of Motor Proficiency (BOT-2) Composite and Subtests Structure

The BOTMP and BOT-2 have been proven reliable and sensitive when used to assess the fine and gross motor skills of a number of different disorders and neurological impairments which have both major and minor effects on the motor control of patients such as; ADHD (Cho et al. 2014; Kooistra et al. 2005), Autism and Aspergers (Sahlander et al. 2008; Ghaziuddin & Butler 1998), Cerebral palsy (Chen et al. 2013; Chen et al. 2011), Dyslexia (Kooistra et al. 2005) and other intellectual and physical disabilities (Johnson et al. 2010; Wuang & Su 2009; Van Pelt & Kalish 1983; Lucas et al. 2013; Aken et al. 2007). The depth of detail provided in the BOT-2 and BOTMP make them useful for investigating unexplored aspects of motor development (Düger et al. 1999). The large number of test activities in addition to the separate composites and subtests make the BOT-2 very useful in terms of the scope in which it can be used by various health care and educational professionals. For example, it can be used by occupational and physical therapists as a diagnosis tool for various motor impairments as well as providing measurements of improvement in motor skills following an intervention (Düger et al. 1999). It can also provide useful information on the individual needs of children with motor impairments and allows for the development of specific motor training programs meeting the needs of a child. In addition the short form is a useful tool for teachers or special education assistants to aid in the decision making process for educational placement (Düger et al. 1999).
In terms of its role in research, the BOT-2 enables clinicians and researchers to investigate the new aspects of motor development such as 1) how motor abilities develop in early childhood and 2) the relationship between motor development and age, gender, geographic region, and physical development, and 3) the role of motor proficiency in a child's social, emotional and academic development (Bruininks & Bruininks 2005). One study examined the correlation between the BOTMP and the SCSIT in 49 children between the ages of 4-12 (Ziviani et al. 1982). These children had been referred to occupational therapists following identification as learning disabled by their teachers using intelligence testing (Ziviani et al. 1982). The children were tested pre and post a 12 month Sensory Integration treatment with the SCSIT and BOTMP long form. Ziviani and colleagues (1982) found that both tests correlated significantly with each other. In particular the authors found that 14 of the 18 items of the SCSIT correlated significantly with the fine motor skill composite of the BOTMP. As such the authors noted how the fine motor skill composite may be useful for screening children with sensory integrative dysfunction (Ziviani et al. 1982). The BOTMP proved to be more sensitive in terms of indentifying improvements in fine motor skills following the intervention (Ziviani et al. 1982).
2.3 Developmental Coordination Disorder

Movement disorders were first discussed by Collier in the 1900s, in which he used the term "congenital maladroitness" to describe children's motor problems. Throughout the 20th century various research identified clumsiness or poor motor control as a common developmental disorder (Orton 1937). As such the term "clumsy child syndrome" became the most widely used term to describe children whose ability to perform a skilled movement was impaired (Sigmundsson 2005; Missiuna & Polatajko 1994; Gubbay 1978). Further work expanded upon the research in the area leading to the term "developmental dyspraxia" to explain the atypical development of motor skills (Ayres 1985). A number of other terms have been used to describe children with developmental motor problems such as clumsy child syndrome, integrative dysfunction, DAMP (Deficits in attention, motor control and perception) and developmental dyspraxia over the years (Missiuna & Polatajko 1994; Landgren et al. 1998). In more recent times the term DCD in accordance with the Diagnostic and Statistical Manual of Mental Disorders IV-TR (APA 2002) has been used to avoid confusion among terms and potential bias on causality. Based on DSM IV-TR, criteria for the diagnosis of DCD include (1) a marked impairment in the developmental of motor coordination (2) the motor disturbance which (significantly) interferes with academic achievement or activities of daily living; and (3) that motor disturbance is not due to a general medical condition (e.g., cerebral palsy, hemiplegia, or muscular dystrophy) and does not meet the criteria for a Pervasive Developmental Disorder (APA 2002).

2.3.1 Symptoms

The development of normal motor milestones from infantile responses to adolescences is well documented as discussed in Section 2.1.1 with milestones such as throwing and writing which act as particularly salient indicators of typical development patterns. As such, many neurological developmental impairments can be screened for or identified based on the presence or absence of features of childhood motor development by trained professionals such as doctors, physiotherapists and occupational therapists (Haywood & Getchell 2009). Common
symptoms of DCD include noticeable delays in reaching motor milestones, awkwardness, clumsiness and poor balance, coordination and handwriting (Cermak & Larkin 2002; Kaplan et al. 2007; Dewey & Wilson 2001a). Children with DCD also demonstrate motor difficulties that interfere with activities of daily living such as feeding themselves, dressing themselves and involvement in PA (Kennedy et al. 2007; Cairney et al. 2006; Cermak & Larkin 2002; Gubbay 1978; Missiuna 1999). These impairments result in the child’s academic, social and physical development being affected in addition to ease with which they perform activities of daily life (Cairney, Veldhuizen, et al. 2010; Magalhães et al. 2011; Piek et al. 2006).

**Figure 2.4:** Manifestations of DCD (Taken from Kaplan & Sadocks 2007)
2.3.2 Prevalence

There is much debate over the prevalence rates of DCD among children. This is a result of children with DCD not displaying any hard neurological signs which can be diagnosed but instead demonstrating so called "soft" signs which indicate abnormality (Dewey & Wilson 2001b). In addition, as the signs and symptoms displayed vary between children, so too do the severity of symptoms in each child. Children with DCD are a heterogeneous group, making the diagnosis and estimations of prevalence difficult (Bo & Lee 2013). Nevertheless, most estimates of the prevalence of DCD in children ranges between 5-9% with the variation resulting from the diagnostic criteria used (APA 2002; Gillberg & Kadesjö 2003; Illoeje 2008; Kadesjö & Gillberg 1999; Maeland 1992; Missiuna & Polatajko 1994). The various motor skill tests used (such as the BOT-2 or MABC) often implement percentile rates to categorise children, with children falling in the lowest 15% or the more conservative 5% being identified as having motor impairments. Alternatively questionaires such as the DCDQ have relied on parents answers to 15 questions on a 5 point Likert scale to diagnose children with DCD (Wilson et al. 2009). However the various measures often used to test children for DCD such as the BOT-2, MABC and the DCDQ often show inconsistencies, by identifying different children to potentially have DCD (Crawford et al. 2001). As such the term "probable DCD" or "pDCD" is commonly used in research to identify children with movement problems who seem to meet most of the criteria for DCD without having being formally diagnosed. Despite this, even the most conservative estimates according to the strict DSM-IV criteria suggest a prevalence rate of 1.8% in 7 year olds in the UK (Lingam et al. 2009) with a higher prevalence in boys than girls (APA 2002; Schoemaker & Kalverboer 1994).

2.3.3 Comorbidity

Attempts to classify subgroups of DCD have been made in the past (Albaret et al. 1995; Ajuriaguerra & Hecaen 1964), while Cermak (1985) suggested two types of
dyspraxic disorder, motor planning and motor executive disorders. Cermak (1985) outlined that children in the first, group had difficulty in planning the correct movements, where as individuals in the second group could plan the actions correctly but had difficulty in performing the movements. The work of Ayres (1985) suggested that the problem lay in the integration of sensory information in the planning and execution of movement sequences. However other studies found multiple subgroups based on cluster analyses of children's performance in a variety of components of different motor skill tests. These subgroups consisted of bilateral coordination problems, visual spatial deficits, manual dexterity problems and problems in global motor coordination (Hoare 1994; Miyahara 1994; Wright & Sugden 1996; Crawford et al. 2001). The heterogeneous nature of DCD has resulted in a variety of difficulties experienced by children (Bo & Lee 2013; Sugden & Chambers 2003; King et al. 2011). As such there is no "typical clumsy child" (Geuze & Börger 1993). However, there is an argument that there is no child with "pure DCD" as the symptoms of the disorder are so diverse in addition to the high prevalence of overlaps with other developmental disorders such as attention deficit hyperactive disorder (ADHD), Autism or reading disorders such as dyslexia (Barnett et al. 1998; Kaplan et al. 2001; Kaplan & Wilson 1998; Bo & Lee 2013; Brookes et al. 2007; Dewey & Wilson 2001b; Kadesjo & Gillberg 1999; Gillberg & Kadesjö 2003; Loh et al. 2011; Missiuna et al. 2011; Gillberg 1998; Landgren et al. 1998; Noda et al. 2013). Approximately half of children with DCD also suffer from ADHD (Gillberg et al. 2004; Pitcher et al. 2003; Loh et al. 2011). A number of studies have shown reduced motor skill proficiency in children with ADHD which regularly falls to levels used to identify children with DCD (Scharoun et al. 2013; Pitcher et al. 2003). A study by Loh et al. (2011) showed similar scores for motor proficiency between children with DCD and those diagnosed with DCD and ADHD. These comorbidities can cause serious effects to research in this area if they are not controlled for during testing. It is important that selection of test used should be influenced strongly by a clear hypothesis and a strong theoretical framework (Macnab et al. 2001). The current theories of motor development emphases the role of contextual
factors over neuromaturational factors in motor skill learning and the development of movement disorders (Gentile 1992).

2.3.4 Effect of DCD

2.3.4.1 Lower Levels of PA

Motor skill proficiency has been found to be associated with higher participation in PA (Cliff et al. 2011; Wrotniak et al. 2006; Cliff et al. 2009) while lower levels of motor skill ability have been associated with lower levels of PA (Cliff et al. 2009; Lopes et al. 2012). Generally it has been thought that at younger ages the observed differences between motor skill proficiency is as a result of biological or environment factors (Gallahue & Ozmun 2006). However the associations between motor skill proficiency and levels of PA have been found in children as young as 4 years of age (Iivonen et al. 2013) with the relationship strengthening over time in line with theoretical models for development (Stodden et al. 2008). This emphases not only the importance of development of motor skill proficiency from an early age but promoting increased levels of motor proficiency throughout childhood (Iivonen et al. 2013).

Research has shown that children with DCD might not be active enough to acquire the related health benefits of PA nor can they develop the age appropriate fitness levels (Hands & Larkin 2002). As a consequence, children with DCD are at a higher risk of obesity (J Cairney et al. 2005), coronary vascular disease (Faught et al. 2005) and reduced fitness levels such as strength, flexibility, cardiovascular fitness and body composition (Hands & Larkin 2002). Therefore, they are less able to prevent chronic disease and reap the health benefits of regular PA throughout life (Lee et al. 2012). A longitudinal study by Lopes et al (2012) found that despite a decrease in PA levels in boys and girls between the ages of 6-10, the most proficient children had a higher level of PA. As such, the children with high motor competence at age 6 showed little or no change in PA levels over the next 3 years; while children in the lower and middle tertile showed significant decreases in PA (Lopes et al. 2012). Therefore, reduced motor skill at a young age may result in lower levels of PA.
throughout childhood into adolescence. Williams et al (2008) suggested that the associations between motor skills and PA levels are more significant in children at the highest and lowest ends of the spectrum, with the most proficient being the most active while the least proficient engaging in the least amount of PA (Williams et al. 2008). Research has shown that children with DCD are less likely to engage in PA compared to their typically developing (TD) peers (Bouffard 1996; John Cairney et al. 2005; Cantell 1994; Losse et al. 1991; Piek et al. 2006; Skinner & Piek 2001). Hence, children who suffer from motor impairments such as DCD are at higher risk of developing a sedentary lifestyle and the associated health risks such as cardiovascular disease, hypertension and type 2 diabetes (Faught et al. 2005; Li et al. 2011; Rivilis et al. 2011a; Schott et al. 2007).

The majority of studies of PA in children with DCD or pDCD rely on self report measures (Cantell 1994; Losse et al. 1991; Piek et al. 2006; Skinner & Piek 2001). A study which tackles the lack of objective measures of PA in DCD research is Kwan et al. (2013). This study combined the use of psychosocial measures via a questionnaire with an objective measure using accelerometers. Kwan and colleagues (2013) found a significant difference in Moderate to Vigorous Physical Activity (MVPA) between pDCD and TD children. In addition, all the PA cognition variables were significantly associated with MVPA and pDCD (Kwan et al. 2013). However the average MVPA were below the national recommendations in Canada (60min/day) for entire group, with only 7 children (11%) meeting recommendations; none of which were in the pDCD group. Other interesting findings of the study included a greater proportion of the pDCD children were found to be overweight or obese and pDCD children were found to have a significantly lower IQ (Kwan et al. 2013). A number of other studies also objectively measured PA and participation in out of school activities among school aged children with DCD (diagnosed and pDCD) and TD children (Green et al. 2011; Jarus et al. 2011; Spironello et al. 2010). It was found that children with DCD were less active than TD children and participated less frequently in PA. However, they found that gender played an important role with only the pDCD boys; who were being found to have significantly lower levels of PA compared to their TD peers while
there was no significant difference in girls (Green et al. 2011; Spironello et al. 2010). This gender difference may be as result of girls being found to engage in less physically active leisure time activities compared to boys (Nilsson et al. 2009; Woods et al. 2011; Eaton et al. 2012). In a study by Cantell et al (2008), it was shown that children, adolescents and adults with low motor competence did not differ in terms of basic physiological measures of health such as blood pressure and resting heart rate; compared to those with high motor competence. However, those with low motor competence did differ in fitness indices such as strength and flexibility in addition to metabolic indices such cholesterol, BMI, lung capacity and bone density (Cantell et al. 2008). There have been a widely reported number of factors as to why children with DCD have been found to engage less in PA compared to their TD peers.

2.3.4.2 Lower Self Efficacy and Enjoyment

The influence of social norms and values determines the extent to which clumsiness or lack of motor proficiency influences social and emotional development of children. In western society, sporting prowess is highly valued and admired (Schoemaker & Kalverboer 1994). In fact, it has been shown that children would often prefer to succeed in sport rather than in classroom based activities (Duda 1987).

It is at the beginning of formal schooling that the role of motor proficiency begins to influence children's perceptions of competence. It is at this age that children become exposed to the increased movement demands of the classroom and playground (Schoemaker & Kalverboer 1994). They also begin to compare their performances with peers (Horn & Hasbrook 1987). Schoemaker and Kalverboer (1994) have previously shown that children as young as 6 demonstrated a lack of confidence in their motor competence which influences their performance in other activities. Self efficacy is the strength of one's belief in their own ability to complete a task or reach a goal (Ormrod 2006). Both children and adolescents with movement impairments such as DCD have been found to perceive themselves as being less physically competent and have lower scores of self efficacy in comparison
to their TD peers (Skinner & Piek 2001; Cairney et al. 2009; Cantell et al. 2008; Cermak & Larkin 2002; Poulsen et al. 2006; Poulsen et al. 2008). A key component of this lack of self efficacy in PA relates to children's experiences of failure and feelings of frustration (Dunford et al. 2005; Fitzpatrick & Watkinson 2003). The lower levels of perceived competence in PA and frequent experience of failure leads to lower levels of participation as children feel they are not capable of performing at the standard deemed to be socially expected by their peers. This lack of participation limits the opportunities to practice their motor skills which in turn puts them further behind their peers (Katartzi & Vlachopoulos 2011).

Not surprisingly, children with DCD don’t enjoy PA as much as their TD peers (Summers et al. 2008a; Bart et al. 2011; Kwan et al. 2013; Cairney et al. 2007). Kwan et al (2013) found children with pDCD to be less confident in their physical abilities, did not enjoy PA as much and valued PA less. A study by Bart et al (2011) on the parents of children with DCD found that they reported lower levels of participation and enjoyment of PA in children as young as 4 years old. This concerning finding paired with the lack of self efficacy for PA in such young children (Schoemaker & Kalverboer 1994) highlights the importance of early identification and intervention (Missiuna et al. 2003; Piek & Edwards 1997). The lower levels of enjoyment of PA activities also result in less desire to participate and which in turn results in fewer opportunities to develop their motor skills (Katartzi & Vlachopoulos 2011). In the past, the majority of those with DCD went undiagnosed, often wrongly being perceived as being "clumsy", "uncoordinated" or "lazy" (Missiuna 1999; Kaplan & Wilson 1998; John Cairney et al. 2005). This perception comes from the praxis difficulties experienced by the children which make participation in a variety of activities difficult. This results in children not fully participating or frequently going off task which can often be mistaken as being lazy or disruptive (Kirby et al. 2010). Children with physical coordination impairments are often susceptible to restrictions to their participation due to withdrawal or even exclusion (Mandich et al. 2001; Mandich et al. 2003).
2.3.4.3  Anxiety Levels

Anxiety among children with motor impairments is also a factor influencing their affective development (Bejerot et al. 2013; Peters et al. 2001). When Fitzpatrick and Watkinson (2002) retrospectively interviewed adults who suffered from motor impairments as children, a strong theme of worry and anxiety became apparent. The adults recalled frequently dreading activities which would highlight their lack of motor competence and they often contemplated how they might be able to avoid them (Fitzpatrick & Watkinson 2003). Fitzpatrick & Watkinson (2003) reported feelings of worry about what would happen and that they were conscious of being watched by peers. This was also the case in a study by Peters et al (2001) where children were found to be more anxious and often embarrassed about being watched by others, particularly their peers. This state of worry and anxiety in advance of motor skill tasks was also found by Schoemaker and Kalverboer (1994). Those with motor difficulties may choose to avoid PA and exercise which can often seen as a coping measure for children (Batey et al. 2013; Missiuna et al. 2008). Children with motor difficulties avoid PA to hide their lack of competence, to avoid embarrassment or to evade teasing (Barnett et al. 2009; Katartzi & Vlachopoulos 2011; Piek et al. 2006). Avoidance also emerged as a theme in work by Fitzpatrick and Watkinson (2002) with 16 adults who had previously experienced physical awkwardness as children. The participants in the study all recalled experiences in which they often withdrew or intentionally failed or "clowned" as a coping mechanism to avoid embarrassment and ridicule in physical education class or sporting activities (Cairney et al. 2007; Fitzpatrick & Watkinson 2003; Schoemaker & Kalverboer 1994).

2.3.4.4  Social and Emotional Impact of Motor Impairment.

The potential influence of motor impairments on the emotional problems of children was first documented by Orton (1937). In more recent times, a number of studies have documented lower levels of social and emotional happiness among children with poor coordination and motor skills (Losse et al. 1991; Knight et al.
1992; Poulsen et al. 2007; Poulsen et al. 2008; Poulsen et al. 2005; Poulsen et al. 2006; Skinner & Piek 2001; Lorås et al. 2014; Vedul-Kjelsås et al. 2012; Sigmundsson 2005). The importance of motor skills is often underappreciated in terms of childhood development. However it has a crucial role in the social and emotional development of a child. Children who are poor movers tend to develop awareness of their lack of competence when they compare themselves to their peers. In children, physical ability often influences social status (Pelligrini & Smith 1998). The results mean, those children with lower motor skill proficiency not only rate themselves lower in terms of physical competence but also in terms of social status (Losse et al. 1991). A number of studies found that along with less time spent playing team sport, children with motor skill difficulties also rated themselves lower for peer relations, parent relations and physical appearance (Poulsen et al. 2006; Poulsen et al. 2008). These findings of lower self esteem among children with lower motor skill proficiency were also found by Skinner and Piek (2001) in addition to poorer scores for peer interactions.

The importance of motor skill proficiency can sometimes be seen as more important in a social sense for boys rather than girls, with boys expected to be skilful movers to be considered a "real boy" (Poulsen et al. 2005). Boys with motor skill impairments are often excluded and have been found to score higher for loneliness compared to their physically proficient peers (Poulsen et al. 2005). This is a worrying finding, as loneliness can become chronic if long term (Poulsen et al. 2005). Children with motor impairments often face a “lose lose” situation as a result in terms of participation in PA. If children manage to persist in participation despite experiencing regular failure, they often are the subject of ridicule. They frequently find themselves last to be picked in team sports or even excluded resulting in more emotional damage (Katartzi & Vlachopoulos 2011; Rose et al. 1997). It is not surprising then that children with movement disorders such as DCD score lower on measures of overall life satisfaction, have lower perceived freedom for leisure time activities and report unfulfilled leisure needs (Poulsen et al. 2007). In addition, children with motor impairments often becoming more socially introverted and socially isolated (Jarus et al. 2011; Schoemaker & Kalverboer 1994).
This can lead to the development of a negative self image (Bouffard 1996; Vedul-Kjelsås et al. 2012)

### 2.3.4.5 The negative cycle of Activity-Deficit

These negative experiences can lead to a steady reduction in the amount of time spent being physically active or a "negative involvement cycle" (Keogh et al. 1981). If children avoid motor activities as a result of failure or criticism, they will miss out on opportunities to practice these skills creating a vicious cycle of deconditioning and increased motor deficits (Jarus et al. 2011; Cairney, J. a Hay, Veldhuizen, et al. 2010). As such, children with motor impairments fall further behind TD children (Fong et al. 2011; Skinner & Piek 2001). This has lead to an "activity-deficit" between those with DCD and those without, giving rise to increased risk of becoming overweight and obese for children with DCD (Hands & Larkin 2002).

![Negative cycle of PA](katartzi_vlachopoulos_2011)

**Figure 2.5:** Negative cycle of PA (Taken from Katartzi & Vlachopoulos 2011)
This model shows the cyclical relationship between low motor competence, PA levels and physical fitness in children with motor skill problems. The children with poor motor skill proficiency are less likely to engage in physical activities and thus not only develop lower levels of physical fitness but also receive fewer opportunities to practice their motor skills and develop their competency. This relationship is mediated by a number of other biological, social and environmental factors. This negative cycle can lead to children with motor problems falling further behind typically developing children in terms of motor and social development (Smoll 1974). The WHO (2001) highlighted the need for the focus to be put on the person/children's everyday functioning rather than the reasons behind their condition. Fine motor skills play a role in many activities of daily life such as self help, in addition to being essential in writing and drawing (Cools et al. 2009). However there is a gap in what we know about the role of fine motor skill development in terms of PA levels, social development and in success in activities of daily living.

2.3.4.6  Fine Motor Skills in Daily Life Activities

So far, research results have shown that poor fine motor skills were found to contribute to poorer performance of activities of daily living (Summers et al. 2008a). Children with coordination and motor impairments have demonstrated significant problems in the ease with which they carry out activities of daily living (Mandich et al. 2003; Rodger et al. 2003; Rosenblum & Josman 2003; Missiuna et al. 2007). These activities of daily life include dressing, feeding and personal hygiene (Summers et al. 2008b; Summers et al. 2008a; Fitzpatrick & Watkinson 2003; Mandich et al. 2003; Rodger et al. 2003; Rosenblum & Josman 2003; Wright & Sugden 1996). A number of studies by Summers et al (2008a, 2008b) have shown particular difficulties in children with DCD, in both Australia and Canada, when performing dressing activities such as buttoning shirts, zipping jackets and with the orientation of clothing such as putting on clothing backwards or inside out. The effect of fine motor skill impairments on activities of daily living can be seen particularly in the manipulation of knife, fork and spoon in a controlled manner for
feeding activities (Summers et al. 2008a). Summers and colleagues (2008b) found that parents of children with motor problems frequently reported that their children were unable to cut certain foods, took longer to eat and were often messy eaters regularly spilling food on the table or themselves. These difficulties are also regularly found in self care activities such as brushing their teeth, brushing their hair and flossing (Missiuna 1999; Missiuna et al. 2007).

Not surprisingly children with motor impairments have been found to be less independent than their TD peers, regularly needing more assistance from parents and teachers (Bart et al. 2011; Summers et al. 2008a). In particular, fine motor skill impairments extend into school life with childrens handwriting being affected (Tal-Saban et al. 2012; Rodger et al. 2003; Bernie & Rodger 2004; Klein et al. 2008; Tseng et al. 2007). Handwriting has been found to influence participation in academic tasks and as such children with low fine motor skill often have lower scholastic performance (Cantell 1994; Rose et al. 1997; Skinner & Piek 2001; Geuze & Börger 1993; Cantell et al. 2003; Tal-Saban et al. 2012). This has resulted in parents of children with motor impairments reporting that their family life is regularly constrained by the motor abilities of their children (Missiuna et al. 2008).

2.3.5 DCD and long term consequences

It has been previously thought that this "clumsiness" is just a stage which children eventually "grow out of" (Gillberg & Kadesjö 2003; Geuze & Börger 1993; Losse et al. 1991). However, there is strong evidence to show that poor motor competence persists through childhood and into adolescence (Knight et al. 1992; Losse et al. 1991; Geuze & Börger 1993; Gillberg & Kadesjö 2003; Cantell 1994; Cantell et al. 2003; Osika & Montgomery 2008). A study by Losse et al (1991) showed that problems with motor coordination at 6 years of age still persisted 10 years later in addition to poor self concept scores. This study was then subsequently followed up by Knight et al (1992) a year later which demonstrated that these motor difficulties still existed however the social consequences of poor coordination had widened. As DCD has only been recognised as a standardised disorder relatively recently, there is currently a lack of longitudinal evidence on DCD over age into adulthood.
However, in the few studies of adults which deal with poor motor coordination and motor skill problems suggest that these problems have existed throughout their lives and influenced their everyday life as a result of the practical and social consequences of their movement difficulties. (Fitzpatrick & Watkinson 2003; Cousins & Smyth 2003; Cantell et al. 2003).

In the few studies which assess the motor skills and coordination of adults with movement difficulties, results have shown that their motor performance was frequently slower and more variable than adults without movement difficulties (Cousins & Smyth 2003; de Oliveira & Wann 2010). Another study found lower levels of performance among adults with pDCD for activities of daily function which required fine motor coordination (Tal-Saban et al. 2012). As the symptoms and consequences of motor problems persist throughout life, those with motor difficulties are an at risk group for developing negative perceptions toward PA which can lead to them becoming inactive adults (Cousins & Smyth 2003; Peters et al. 2001). In addition, they are also more likely to develop the social and emotional problems linked to motor impairment (Cairney, J. Hay, Veldhuizen, et al. 2010). As such, children with movement difficulties are at higher risk of developing the health concerns in adulthood associated with lack of PA such as cardiovascular disease, type II diabetes, poor skeletal health or becoming overweight or obese and psychological health problems such as depression (Lee et al. 2012; Biddle et al. 2004; Cairney et al. 2012; Faught et al. 2005; Li et al. 2011; Rivilis et al. 2011a).

Due to the wide ranging effects of motor impairments on the physical, social and emotional development of children in addition to long term effects extending into adulthood, there is a need for the development of appropriate forms of early detection of motor impairments in children (Cairney et al. 2009; Missiuna et al. 2011). In addition, once these children have been identified there is also a need for the design and implementation of suitable interventions to tackle these problems before they take hold (Missiuna et al. 2006). The complexity and heterogeneity of children with movement disorders means that any form of identification tool needs to take into account a wide range of motor skills while also investigating the
potential influence of praxis difficulties such as sensory integration as a possible cause.

### 2.3.6 Interventions

There has been great debate on how to best treat those with DCD. This stems from the lack of understanding of the etiology of the disorder, with some believing it has its origin in the planning stages of movement and others in the execution stages of movements (Vaire-Douret 2014; Barnhart et al. 2003; Cermak & Larkin 2002; Kirby & Drew 2010; Kirby et al. 2010). As such, there has been plenty of speculation whether DCD is as of a result of proposed visual perception deficits (Lord & Hulme 1987), kinaesthetic perception deficits (Laszlo & Bairstow 1983) or both (Hoare 1994). Alternatively, Dewey (2001) has suggested that it is as a result of problems in the short term memory of clumsy children.

At present there are no genetic or physiological markers that can be used to identify DCD. However, evidence exists to suggest that DCD does in fact have a biological basis, as individuals with DCD tend to come from families with histories of other specific learning disabilities (Kurtz 2007). There are certainly multiple influences, all of which contribute to reduced motor skill proficiency. These include socio-economic status of parents (Piek et al. 2008; Gale et al. 2009), gestation influences such as premature birth (Pinheiro et al. 2014; Bos et al. 2013) and maternal behaviour patterns (Lucas et al. 2013). In addition many other environmental factors which are yet to be examined such as lifestyle, sibling interactions, activity patterns and neighbourhood characteristics can all also influence the development and severity of motor impairments (Kwan et al. 2013; Visser 2003; Visser et al. 1998). This has resulted in complications and lack of consistency in how children with motor impairments like DCD have been treated; as treatment designs are driven by competing theories of motor development and motor skill acquisition (Mandich et al. 2001). This has been reflected in the research with therapists who treat various motor impairments such as DCD being found to use a variety of different therapeutic techniques to cater to the individual needs of children (Wallen & Walker 1995).
Sensory integration (SI) has been one of the most commonly used approaches for treating children with DCD in the past (Ayres 1972). This treatment is based on the theoretical assumption that a relationship exists between neural functioning, sensorimotor behaviour and learning (Sugden & Dunford 2007). As such the therapy; particularly in early childhood, uses the plasticity of the nervous system to help improve underlying functioning and reduce the effects of abnormal function (Mandich et al. 2001; Polatajko et al. 1992). The therapy does this through a variety of activities which provide proprioceptive, tactile/kinaesthetic and vestibular stimulation (Sugden & Dunford 2007). It is still a method which is frequently used, with 61% of Occupational Therapists sampled in the UK reporting that they used SI as a treatment (Kelly 2004). The effectiveness of SI is still debated with numerous studies showing that it is no more effective than physical education, perceptual motor training or tutoring at improving motor skills, academic, cognitive and linguistic performance (Mandich et al. 2001). Yet Polatajko and colleagues (1992) commented that SI therapy could have some merits in improving motor skills of children with perceptual motor skill dysfunction.

Currently there is no specific treatment for individuals suffering from DCD. The majority of treatments tend to be based around physical or occupational therapy (Mandich et al. 2001; Smits-Engelsman et al. 2013; Gibbs et al. 2007). It is unlikely that such perceptual integration disorders can be reversed completely therefore early screening may facilitate the development of strategies to negate the severe impact of such difficulties (John Cairney et al. 2005). Perhaps the most simplistic approach to deal with children with movement disorders could be to provide additional time and opportunities for practice. In a study by Missiuna et al. (2011), children with DCD tended to trade accuracy in favour of speed. As such, children's inaccurate movement can often appear clumsy as it lacks fine motor control. This hypothesis is supported by studies carried out on adults with movement disorders in which significantly slower movement speed was a prominent feature (de Oliveira & Wann 2010; Cousins & Smyth 2003; Tal-Saban et al. 2012). It could be that adults, having spent the majority of their life dealing with their movement disorders, have managed to cope with their lack of accuracy in everyday activities by slowing down
their movements in order to give themselves more control over their actions. In a study by Kirby et al (2010), children with DCD performance in a novel planning and execution task was compared against TD children (Kirby et al. 2010). The task had a number of planning and execution components. The DCD children seemed to find the processing and utilisation of these components more difficult in comparison to the TD children. The DCD children demonstrated a more inconsistent stepping pattern compared to the TD group (Kirby et al. 2010). For the first 2 trials, consistency was lower; however on the third trial they reached a similar level as TD children (Kirby et al. 2010).

2.3.7 Role of Teacher

As a result of the vast number of problems associated with DCD, it is important for the early identification of children with motor difficulties so that appropriate interventions can be put in place (Missiuna et al. 2003). The early soft signs of motor skill impairment typically manifest themselves from a young age during classroom activities or in the school playground (Cermak & Larkin 2002; Missiuna 1999; Missiuna et al. 2003). As such, teachers are perfectly placed to identify children who potentially have DCD or are at risk of the effects of motor impairment (Missiuna et al. 2003; Rivard et al. 2007; Cermak & Larkin 2002). However, there have been contrasting findings regarding teachers ability to accurately identify children with motor skill impairments. One study has shown that teachers are only successful in identifying children with movement disorders approximately 50% of the time, with children who have moderate impairments often not being identified (Piek & Edwards 1997). However identification may often be hindered by the presence of co occurring difficulties (Rivard et al. 2007) and teachers being more likely to report developmental delays for gross motor skills in boys and fine motor skills in girls (Missiuna et al. 2003; Rivard et al. 2007; Gwynne & Blick 2004; King & Dunn 1989; Faught et al. 2008). This is most likely due to the societal influences, with boys with poorer gross motor coordination standing out more from their male peers (Rivard et al. 2007).
Teachers also have a very prominent role in shaping children's attitudes toward PA and developing positive experiences during physical education class and sport (Rivard et al. 2007; Katartzi & Vlachopoulos 2011; Kwan et al. 2013). As enjoyment positively predicts PA participation, these experiences are vital to encourage participation for children who already have lowered self efficacy as a result of their reduced motor proficiency (Cairney et al. 2007; Bart et al. 2011; Jarus et al. 2011; Batey et al. 2013). Children with motor skill impairments are often unable to perform at the same level of their peers. They frequently judge their inability to keep up with their peers as failure based on the expectations of their peers (Eijsermans et al. 2004). As such one easily manageable approach to encourage participation and offset the effect of reduced motor competence is the setting of appropriate goals for such children (John Cairney et al. 2005).
2.4 Coordination

Coordination has been the subject of vast amounts of research both in the past and in more recent times (Schmidt et al. 1992; Beek et al. 2002; Richardson et al. 2007; Fink et al. 2000). The majority of research has implemented simple experimental paradigms based on pendulum (Schmidt et al. 1991) or tapping (Repp 2005) tasks. The type of stimuli and the frequency at which they are presented are often constraints which are modified and the effects of individuals coordination mode and stability are analysed (Temprado & Laurent 2004; De Rugy et al. 2008; Armstrong et al. 2013; Varlet, Marin, Issartel, et al. 2012; Wheat & Glazier 2005; Schmidt et al. 2007; Repp & Penel 2004). As a result of the depth of research, the way in which adults integrate auditory and visual stimuli in response to changes in frequency and mode of presentation is well understood (Varlet, Marin, Issartel, et al. 2012; Armstrong & Issartel 2014; Armstrong et al. 2013). This natural entrainment process by which humans use external information to shape their motor behaviour can be seen in a number of visual-motor coordination tasks which use hand held pendulums (Schmidt et al. 2007; de Rugy et al. 2006; Armstrong & Issartel 2014; Armstrong et al. 2013). A study by Armstrong et al (2014), found that adults demonstrated higher levels of coordination for visual conditions compared to auditory conditions. The results also showed slight improvements in coordination when multisensory information was available compared to unisensory, particularly in the most difficult conditions (Armstrong & Issartel 2014). However, there is little known about these processes in children and if the way children integration unisensory or multisensory information varies as a result of the maturation process.

2.4.1 Dynamic situations

Our daily lives are governed by adaption to the dynamical environment which we live in (eg crossing the road or playing a sport). We are required to constantly perceive stimuli, plan and initiate responses based on the various forms of information we receive. This results in us becoming part of a continuous cycle of...
perception and action. Thus, a deficiency in one's ability to accurately perceive and/or act based on information can result in numerous problems in one's response.

2.4.2 (Multi) Sensory Integration

The everyday perception of a human is subject to the continuous flow of external and internal information which arise as a consequence of both our own actions and yet also elicit adaptive behaviour (Lalanne & Lorenceau 2004). Humans thrive on their ability to detect changes in the environment through various stimuli and elicit a response (Wolpert et al. 2003). Sensory integration is the extraction of information from the external environment, processing and initiation of a responsive action to meet the required need (Blakemore et al. 2002). Sensory integration in itself is the neurological process of organising sensation from one's own body and the environment, thus allowing one to work efficiently in that environment (Blakemore et al. 2002). Lalanne and Lorenceau (2004) detail the selection process of perceptual interpretation with regards to the modality appropriateness hypothesis which states that the most reliable and precise information is relied on to generate a physical response. Visual perception is an intricate system concern mainly with object identification and spatial localization (Tsai et al. 2008). Fetsch et al (2009) claim that visual perception is the dominant modality in perception of self motion and in controlling goal directed actions. It plays an important role in movement planning, correction and feedback control (Fetsch et al. 2009). Auditory perception is the ability to perceive sound from the transduction of nerve impulses from vibrations in the environment (McDermott et al. 2013). Lalanne and Lorenceau (2004) describe audition as a vital modality in perception, yet contrastingly highlighted that visual perception is deemed more reliable.

According to Calvert & Thesen (2004) the past decade has seen a progressive shift from research concerning sensory modalities in isolation toward investigating the communication and coordination between multimodality sensory interactions (Calvert & Thesen 2004) and integrations (Lalanne & Lorenceau 2004). The
integration of multiple sensory inputs has vital effects on the accurate perception and adaptive behaviours in everyday life (Fetsch et al. 2009). The combination of these modalities allows individuals to gather information from a variety of sources, combine them to generate a complete perspective of the situation at hand and react based on the modality according to the reliability of each. Previous research has shown that the combination of both visual and auditory stimuli has lead to improved performance (Van der Burg et al. 2008; Sinnett et al. 2008).

2.4.3 Development of Perception in children

In children, maturation of the structure and function of the optic array is complete by the age of 2 (Gallahue & Ozmun 2006). However the perceptual abilities of children are still developing at this age with maturity not being reached until the age of 12 (Fetsch et al., 2009). The rate of development varies among the different visual qualities such as; visual acuity, figure-ground perception, depth perception and visual motor coordination (Gallahue & Ozmun 2006). The basis for each of these qualities is developed rapidly and in most cases is near mature levels by the age of 8 (Gallahue & Ozmun 2006). The ear is structurally complete from birth, with infants being able to respond to sound before birth such as the changes in their mothers heart rate. Although we know much less about the development of the auditory system compared to the visual system, research suggests that children reach adult like auditory perception abilities from the age of 2 years (Gallahue & Ozmun 2006). However differences between adults and children are still likely to exist based on differences in the efficiency of the integration of sensory information (Gallahue & Ozmun 2006).
2.4.4 Disorders affecting Sensory Integration

Skilled motor behaviour is the outcome of an intricate interaction between perceptual and motor processes (Dwyer & McKenzie 1994). Ayres (1985) defined developmental dyspraxia as "a disorder of sensory integration which interferes with one ability to plan and execute skilled or non habitual motor tasks". Therefore it is logical to presume that difficulties in children's ability to perform fine motor skills are as a result of errors in ones a ability to appropriately integrate the sensory information which govern the task. However we do not know where on this pathway from perception to action does the error occur. There has been a suggestion that the problem lies in a child's ability to accurately hold visual representations in their short term memory (Dwyer & McKenzie 1994). A study by Dwyer and McKenzie (1994) showed that in a drawing task, performance of clumsy children deteriorated following a 15sec delay after the stimulus while control children's performance was maintained. An alternative hypothesis centres around an abnormal adaptation process in children with movement difficulties compared to TD children (Brookes et al. 2007). In a study by Brookes et al (2007), children with DCD (87.5%) and DCD with ADHD (83.3%) displayed significantly higher failure rates compared to control children (17%) in a visually altered throwing task. In another study by Kirby et al. (2010) children with DCD demonstrated inefficient planning and adaptation strategies in a novel motor skill task. A final hypothesis suggests that the problem lies in children's ability to process visual spatial information (Wilson & McKenzie 1998). As visual information often provides the basis for ensuing processing operations, any errors in visual processing would result in knock on effects seen in the motor coordination of a child (Wilson & McKenzie 1998).

An effective method of measuring the coordination ability of an individual is through the implementation of a pendulum based task. Pendulum based experiments have been used to measure ones coordination ability with a variety of stimuli, under a variety of different conditions extensively in the past (Richardson et al. 2005; Lopresti-Goodman et al. 2008; Schmidt et al. 2007; Varlet, Marin, Issartel, et al. 2012). Pendulum based experiments offer the opportunity to measure
dynamic coordination situations during synchronisation tasks with a variety of visual, audio and multisensory conditions. In more recent times, pendulum based experiments have been used to examine special populations who frequently demonstrate impaired coordination such as those suffering with Schizophrenia (Varlet, Marin, Raffard, et al. 2012; Del-Monte et al. 2013) and Autism (Fitzpatrick et al. 2013). As coordination is a prerequisite for fine manipulation skills, a lack of coordination could affect fine motor skill performance (Touwen 1979).
2.5 Conclusion:

There is a strong evidence base emphasising the importance regular PA in other to reduce risk of developing conditions such as cancer, heart disease, hypertension and type II diabetes (Lee et al. 2012). PA has also been found to play a crucial role in the physical, cognitive and affective development in young children (Haywood & Getchell 2009). Motor skill proficiency has been found to be one of the key predictors of children's enjoyment of and participation in PA activity (Cairney et al. 2007). The evidence suggests that those who demonstrate the highest levels of motor skill competence tend to be the most physically active. In contrast, those who are the least proficient in terms of motor skills are likely to demonstrate the lowest levels of PA participation (John Cairney et al. 2005). These children frequently have undiagnosed motor skill problems such as DCD. As such, parents and teachers often mistake children with these motor difficulties as being lazy or just "clumsy" (Missiuna & Polatajko 1994). This can result in a vicious cycle of physical inactivity developing, with those who require the most practice to improve their motor skills frequently avoid opportunities to engage in PA thus falling further behind their motor proficient peers (Venetsanou et al. 2007). As such, those with low competence don't enjoy PA activity in addition to developing feelings of lower self efficacy and perceptions of self worth (Piek et al. 2006). Consequently, as levels of participation in PA tracks into adolescence and even into adulthood, inactive children frequently develop in adults who engage in a sedentary lifestyle (Fitzpatrick & Watkinson 2003). As motor skills, and in particular fine motor skill competence, form the basis of numerous activities of daily living, unaddressed motor skill impairments in childhood could significantly affect the quality of life experienced into adulthood (Cousins & Smyth 2003). This project aims to assess the level of fine motor skill proficiency with a comparison against international norms. It is hoped that these results will give us a more holistic understanding of the current state of motor skill development levels in Irish children.

On the other hand and as discussed above, human beings have the ability to coordinate with a variety of different stimuli. As children mature, their motor skills
proficiency improves however so too do their perception systems (Gallahue & Ozmun 2006). This leads to an increase in the efficacy by which they can better integrate sensory information from one or more sources (visual, tactical, auditory, etc). There is currently a great deal of knowledge on how adults perception and action systems deal with modifications to the information received and how it affects their visual motor coordination (Armstrong & Issartel 2014; Armstrong et al. 2013). However there is a lack of knowledge on how these characteristics differ in younger children. Hence, this project aims to investigate the role of the different sensory modalities in the coordination ability of children. In addition this project also aims to develop an understanding of the effect of maturation on the sensory integration ability of children.
Chapter 3. METHODOLOGY

The study was comprised of two measures. The first investigated the fine motor skill ability of a sample of Irish primary school children between the ages of 6-12 using the BOT-2. A second measure of coordination using a pendulum based experiment was carried out on a subsample of the cohort. This measure was used to investigate the level of sensory motor condition for auditory, visual and multisensory stimuli.

3.1 Fine Motor Skills

3.1.1 Participants

A sample of 139 children (69 Males and 70 Females) between the ages of 6-12 were recruited from 3 schools in the Dublin 9 region. The parents/guardians of the children provided consent for their child to participation and all children were free to withdraw from the research at any stage. Teachers records were used to screen children for any physical or learning disabilities which may have affected results. Participants were subdivided into 3 cohorts based on the year of group they they were a part of in school corresponding to 1st, 3rd and 5th Class. All participants had their age, height and weight recorded and BMI calculated using the cut off points for age and gender suggested by the International Obesity Task Force (Cole et al. 2008). Ethical approval was received from Dublin City University Research Ethics Committee (DCUREC/2011/038).

<table>
<thead>
<tr>
<th></th>
<th>1st Class</th>
<th>3rd Class</th>
<th>5th Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>N(Male/Female)</td>
<td>48(22M/26F)</td>
<td>44(26M/18F)</td>
<td>47(21M/26F)</td>
</tr>
<tr>
<td>Age (years)</td>
<td>7.29 ± .48</td>
<td>9.18 ± .55</td>
<td>11.18 ± .50</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>25.83 ± 5.14</td>
<td>32.93 ± 8.21</td>
<td>42.05 ± 10.98</td>
</tr>
<tr>
<td>Height (m)</td>
<td>1.25 ± .05</td>
<td>1.36 ± .06</td>
<td>1.47 ± .09</td>
</tr>
</tbody>
</table>
3.1.2 Procedure

Participants were tested using the Fine Motor Skill Composite of the BOT-2 test in an indoor area according to the test guidelines (Bruininks & Bruininks 2005). The children were tested in their school on a one by one basis. On arrival the experimenter took a brief moment to try and build a rapport with the participant to put them at ease and ensure that they gave their best effort (Bruininks & Bruininks 2005). The entire composite was composed of four subtests, each of which had a number of activities. Following each subtest the participant was given a 2 minute break. During this break the experimenter continued to engage with the child to ensure the child felt comfortable. The administrators were qualified or final year trainee physical education teachers. The instructions for each activity were given by the examiners prior to the start of the task using the guidelines in the Fine Motor Administrators Easel.

![Diagram of Fine Motor Skill Composite structure]

**Figure 3.1:** BOT-2 Fine Motor Skill Composite structure.
Table 3.2: BOT-2 Subtest Descriptions

<table>
<thead>
<tr>
<th>Subtest</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine Motor Precision</td>
<td>Comprised of tracing lines, joining dots and filling in shapes</td>
</tr>
<tr>
<td>Fine Motor Integration</td>
<td>Comprised of drawing different shapes accurately</td>
</tr>
<tr>
<td>Manual Dexterity</td>
<td>Comprised of tasks such as moving coins and pegs, sorting cards and threading blocks</td>
</tr>
<tr>
<td>Upper-Limb Coordination</td>
<td>Comprised of throwing, catching and bouncing activities.</td>
</tr>
</tbody>
</table>

3.1.3 Scoring

The participant’s gender and age in years and months is calculated at the beginning of the test. The scoring system varied between each item and scores were calculated based on the marking guidelines. The raw scores for each item were recorded in the test booklet in the unit measure (number of blocks, seconds, catches etc.) and then converted into a numerical point score according to the booklet. These point scores were used to calculate a Total Point Score for each subtest. These Total Point Scores were then used to calculate the Scale Scores for each Subtest using the conversion tables in test manual. These Scale Scores give the tester an indication of how much a child differs from the average score for other children of their each and gender in each of the subtest. The BOT-2 has been designed so that a Scale Score of 15 for each subtest score represents average motor skill performance according to age and gender standardised norms. The Standard Score, which is also calculated using the testers manual, is an overall measure of a child's motor proficiency in the 2 Motor Composite Units (Manual Control & Fine Motor Coordination) and in the Overall Fine Motor Skill Composite. A Standard Score of 50 represents average motor skill competence for each of the Motor Composite Unites and the Overall Fine Motor Skill Composite. These units use the standardised norms for age and gender so children can be compared. The composite and unit scores can all be expressed in terms of percentile rank, age.
equivalent or descriptive category (Appendix B). The raters were trained using sample test results until they reached 99\% agreement.

3.1.4 Statistical Analysis

All statistical analysis were performed using SPSS (IBM SPSS Statistics 19). A number of different ANOVA's were carried out based on suitability of Point, Scale and Standard scores which were calculated using the BOT-2 instruction manual. Sphericity was assessed and the Greenhouse and Geisser's correction for degrees of freedom were applied when sphericity was not met. Post hoc analysis using the Bonferroni correction was carried out.
3.2 Coordination

3.2.1 Participants

A subsample of the children (N=72) also took part in an additional coordination task. This task involved coordination of the participant’s movement with a number of computer generated stimuli using a handheld pendulum. All participants were free from any hearing impairments and had normal or corrected vision. All participants were also screened for colour blindness using the Ishihara Test of Colour Blindness short form.

**Table 3.3: Descriptive Characteristics of Participants for Pendulum Test**

<table>
<thead>
<tr>
<th></th>
<th>1st Class</th>
<th>3rd Class</th>
<th>5th Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>N(Male/Female)</td>
<td>21(10M/11F)</td>
<td>25(13M/12F)</td>
<td>24(11M/13F)</td>
</tr>
<tr>
<td>Age (years)</td>
<td>6.97 ± .40</td>
<td>9.18 ± .55</td>
<td>11.18 ± .50</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>25.5 ± 4.67</td>
<td>33.72 ± 10.23</td>
<td>42.69 ± 11.74</td>
</tr>
<tr>
<td>Height (m)</td>
<td>1.24 ± .05</td>
<td>1.35 ± .06</td>
<td>1.45 ± .11</td>
</tr>
</tbody>
</table>

3.2.2 Stimuli

There were a total of 3 conditions in the experiment. There were 2 unimodal stimuli and 1 bimodal stimulus. The visual stimuli were presented on a screen (Dell Trinitron Ultrascan 1600HS Series CRT Monitor, Model D1626HT) placed approximately 1 meter from the participant at eye level. The visual stimuli consisted of a square (5.2cm x 5.2cm) that faded from red to yellow while oscillating (Visual Panning (VP)) horizontally across the screen on a grey background in a sinusoidal manner with an amplitude of 28cm. The visual stimuli were created in Matlab using Psychophysics Toolbox (Pelli 1997; Brainard 1997; Kleiner et al. 2007). The auditory stimuli were presented through noise cancelling headphones and consisted of a continuous tone that modulated from a low pitch (400 Hz) to a high pitch (800 Hz) in a sinusoidal fashion panning (Audio Panning (AP)) from one ear to the other. The high pitch sound was always heard in the left ear and the low pitch heard in the
right ear. Both audio stimuli were created using Supercollider (McCartney 2002). The bimodal condition’s consisted of the presentation of both the auditory and visual stimuli at the same time.

For the VP condition, participants had to swing to the left as the square moved left and to the right as the square moved right on the screen synchronizing the endpoint of the movements with the square’s endpoints (Figure 3.2). For the AP condition, participants were required to swing the pendulum to the left as the sound panned to the left ear with a high pitch and to the right as the sound panned to the right ear with a low pitch through the headphones, synchronizing the endpoint of the movements with the sounds endpoints (Figure 3.2).

<table>
<thead>
<tr>
<th>Base Condition</th>
<th>Left End Point</th>
<th>Right End Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Panning (VP)</td>
<td>![Image]</td>
<td>![Image]</td>
</tr>
<tr>
<td>Audio Panning (AP)</td>
<td>![Image] Left</td>
<td>![Image] Right</td>
</tr>
<tr>
<td></td>
<td>![Image] High Pitch</td>
<td>![Image] Low Pitch</td>
</tr>
</tbody>
</table>

**Figure 3.2:** Graphical representation of Visual and Auditory Stimuli

All data was recorded at 100Hz using a Measurement Computing Data Acquisition Device (measurement computing USB-1608FS) for analysis. The experiment was controlled and run through Matlab using a Graphical User Interface as part of a Psychophysics Toolbox Extension (Kleiner et al. 2007; Pelli 1997; Brainard 1997).

**3.2.3 Procedure**

On arrival participants were once more given a copy of an age appropriate plain language statement and explained in lay terms what the experiment would involve. The participants were then given an outline of each of the three stages 1) preferred
frequency calculation 2) Familiarisation and 3) Experimentation. Participants sat in a height adjustable chair and placed their right arm in a forearm support. Participants gripped a handheld aluminium pendulum with their right hand securely so that they were in full control of the pendulums movements. The screen was positioned to the participant’s right hand side at eye level and as such participants were required to turn their head to look at the screen.

**Figure 3.3:** Experimental Set Up for Pendulum Subtest

The same pendulum was used as in Armstrong et al (2013, 2014) which was 49 cm long with a weight of 53 g attached at the end of the rod. Its eigenfrequency was 0.75 Hz. Participants were prevented from viewing the pendulum’s movements and their forearm by a wooden cover and a cloth curtain.

Participants swung the pendulum in a darkened room, through the sagittal plane by flexing and extending their wrist and were told to move the pendulum within an amplitude which they felt comfortable with. For the preferred frequency calculation participants were asked to swing the pendulum in a dark room for two minutes at a pace that was ‘most comfortable’ for them which they "could swing at all day"
The preferred frequency of each participant was used to create two additional frequencies: +20% of preferred and -20% of preferred.

During the familiarisation stage, participants were required to synchronize the movements of the handheld pendulum with each of the three conditions. The instructions for synchronization were the same as in the experimentation stage and are described above. The stimuli were each presented once and at each participant’s preferred frequency. The participants received additional presentations of the stimuli if required to ensure understanding of the different experimental conditions.

One block of the experiment consisted of three frequencies (Preferred, +20% and -20%) and the three stimuli (Audio, Visual and Multisensory), resulting in a total of 9 conditions. Participants completed one trial of each of the 9 randomised conditions for both of the two blocks. There was a 30 second break after each 40 second trial and a two minute break between blocks to eliminate fatigue.

**3.2.4 Data Reduction**

We assessed participant’s synchronization using continuous relative phase (CRP) and the standard deviation of CRP (SD CRP), to determine the level of coordination between the participant’s movements and that of the stimuli in addition to the variability of this coordination. Prior to analysis, the first 10 seconds of data were removed and the remaining 30 seconds were filtered using a low pass 10 Hz Butterworth filter. Data was then normalised between ±1 using min max scaling. All data was averaged across each of the trials for the 9 experimental conditions. In a small number of cases, when both of the a child’s trials for the same condition resulted in CRP values >90° it was determined that participants were unable to carry out the task correctly. This resulted in 7% of trials being removed.

The degree of coordination between the participant and the stimulus was assessed using CRP. CRP was calculated using a Hilbert Transform and scaled between 0° and 180°. In order to eliminate distortions caused by Hilbert Transform during the computation of relative phase, the first and last cycles of each trial were removed.
The variability of coordination was assessed using the SD CRP calculated from the CRP values. The average CRP at the endpoints of the stimulus was calculated using a range of ±180° in order to determine the lead/lag nature of the participant’s movement in relation to the stimulus. This resulted in negative values indicating participants leading the stimulus while positive values indicate participants lagged behind the stimulus.

3.2.5 Statistical Analysis

All statistical analysis was performed using SPSS (IBM SPSS Statistics 19). A 3 x 3 x 3 repeated measures ANOVA was carried out on the CRP and Standard Deviation of CRP to assess the quality and stability of visual motor coordination. Sphericity was assessed and the Greenhouse and Geisser’s correction for degrees of freedom were applied when sphericity was not met. Post hoc analysis using the Bonferroni correction was carried out.
Chapter 4. RESULTS

4.1 BOT

The number of children in each of the categories for scale and standard scores in the Fine Motor Composite of the BOT-2 is outlined below in Table 4.1. It was found that none of the children scored in the highest or lowest categories for Fine Motor Skills. Figure 4.1 illustrates the percentage breakdown of the cohort into each of the percentile ranks outlined by the BOT-2 manual. The majority of the sample (75%) scored in the average category. However, a surprisingly large proportion (19%) of the sample scored in the below average category based on normative data for their age and gender.

Table 4.1: Sample breakdown based on Descriptive Categories and Percentile Ranks of the BOT-2.

<table>
<thead>
<tr>
<th>Descriptive</th>
<th>Well Above Average</th>
<th>Above Average</th>
<th>Average</th>
<th>Below Average</th>
<th>Well Below Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale Scores</td>
<td>25 or greater</td>
<td>20-24</td>
<td>11-19</td>
<td>6-10</td>
<td>5 or less</td>
</tr>
<tr>
<td>Standard Score</td>
<td>70 or greater</td>
<td>60-69</td>
<td>41-59</td>
<td>31-40</td>
<td>30 or less</td>
</tr>
<tr>
<td>Percentile Rank</td>
<td>98% or greater</td>
<td>84%-97%</td>
<td>13%-83%</td>
<td>3%-17%</td>
<td>2% or less</td>
</tr>
<tr>
<td>No. of Children</td>
<td>0</td>
<td>9</td>
<td>104</td>
<td>26</td>
<td>0</td>
</tr>
</tbody>
</table>
The lowest 5\textsuperscript{th}, 10\textsuperscript{th} and 15\textsuperscript{th} percentiles are frequently used to identify children with DCD or pDCD in previous studies (See Section 2.3.2). Table 4.2 shows the percentage of the cohort which fall into each of these percentile ranks.

**Table 4.2: Percentage of Sample which meet cut off points for motor skill impairments.**

<table>
<thead>
<tr>
<th>Percentile Cut Offs</th>
<th>Lowest 15\textsuperscript{th} Percentile</th>
<th>Lowest 10\textsuperscript{th} Percentile</th>
<th>Lowest 5\textsuperscript{th} Percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Cohort</td>
<td>25%</td>
<td>11%</td>
<td>2%</td>
</tr>
<tr>
<td>Percentage of Girls</td>
<td>37%</td>
<td>17%</td>
<td>4%</td>
</tr>
<tr>
<td>Percentage of Boys</td>
<td>12%</td>
<td>5%</td>
<td>0%</td>
</tr>
</tbody>
</table>
4.1.1 Standard Scores

A 2 way between groups ANOVA was conducted to explore the impact of gender and class on total fine motor skill, as measured by the Fine Motor Skill Composite Score of the BOT-2. Participants class referred to their school year group which resulted in three groups, 1st, 3rd and 5th class). The interaction effect between gender and class group was non-significant $F(2,133) = .81$, $p>0.05$. There was a statistically significant main effect for gender, $F(1,133) = 5.16$ $p<0.05$ however, the effect size was small (partial eta squared = .037). The results indicated that mean score for males ($M = 49.38$, $SD = 7.20$) was significantly different to that of females ($M = 46.77$, $SD = 7.78$). There was also a main effect for class $F(2,133) = 7.095$, $p<0.01$ with a large effect size (partial eta squared = 0.96). Post hoc corrections revealed significant differences between the means for first class ($M = 51.13$, $SD = 8.04$) and those of the third ($M = 47.30$, $SD = 6.54$, $p<0.01$) and fifth ($M = 45.66$, $SD = 7.09$, $p<0.01$) class.

![Fine Motor Skill Composite](image)

**Figure 4.2**: Overall Fine Motor Skill differences for Class and Gender
These differences in Standard Scores compared to the average score of 50 as outlined by the test may seem minor. However based on the scoring scale outlined in the BOT-2 seen in Appendix D, these small differences in standard scores equate to large differences in a child's overall fine motor proficiency when seen on a percentile rank scale shown in Figure 4.3. As such 5th Class children's fine motor score performance falls into the 37th percentile according to standardised data for the BOT-2.

**Figure 4.3:** Children's Overall percentile ranks according to Class.
4.1.2 Scale Scores

A 4(Subtest) x 3(Class) x 2(Gender) repeated measures ANOVA was carried out to assess the impact of Class Group and Gender on children's Motor Skill Performance in each of the 4 Scale Scores of BOT-2 subtests. There was a significant interaction effect for Class and Subtest, Wilks' Lambda = 0.88, F(6,262) = 2.95, p<0.01, partial eta squared = 0.06. Post hoc tests revealed that 1\textsuperscript{st} class children demonstrated significantly better scores for Fine Motor Integration (M = 17.07, Std Err = .45) compared to 3\textsuperscript{rd} (M = 14.41, Std Err = .48, p<0.01) and 5\textsuperscript{th} class (M = 13.72, Std Err = .46, p<0.01). The 1\textsuperscript{st} class children also scored significantly higher for Upper-Limb Coordination (M = 15.24 Std Err = .55) compared to 5\textsuperscript{th} class (M = 13.27, Std Err = .58 p<0.05). On the other hand it is important to note that for the Manual Dexterity subtest, 5\textsuperscript{th} class (M = 14.82) children scored higher than their 1\textsuperscript{st} (M = 14.09, Std Err = .61) and 3\textsuperscript{rd} (M = 13.08, Std Err = .65) class peers but did not reach statistical significant levels (p>0.05) (See Figure 4.4).

**Subtest Scale Scores**

![Subtest Scale Scores](image)

**Figure 4.4:** Subtest Score differences for Class.
There was a significant main effect for class group $F(2,133) = 5.655$, $p<0.01$ with a large effect size ($\eta^2 = 0.78$). Post hoc comparisons using the bonferroni correction revealed that 1$^{st}$ class children ($M=15.34$, Std Err=.35) scored significantly higher compared to 3$^{rd}$ ($M = 13.89$, Std Err = .37, $p<0.01$) and 5$^{th}$ ($M = 13.90$, Std Err = .35, $p<0.05$) (See Figure 4.4). There was also a main effect for gender $F(1,137) = 4.13$, $p<0.05$ with boys ($M = 14.83$, Std Err = .30) performing better than girls ($M = 13.98$, Std Err = .30). Post hoc tests showed boys to demonstrate significantly higher scores for Manual Dexterity $F(1,137) = 8.71$, $p<0.01$ (See Figure 4.5).

**Subtest Scale Scores**

![Subtest Scale Scores](image)

*Figure 4.5: Subtest Score differences for Gender*
4.1.3 Total Point Scores

A 4 (Subtest) x 3 (Class) x 2 (Gender) repeated measures ANOVA was carried out to assess the impact of class group and gender on motor skill performance using the Total Point Scores of the BOT-2. It was found that there was significant interaction effect between gender and subtest, Wilks' Lambda = 0.90, F(3,131) = 4.69, p<0.05. As shown in Figure 4.6, boys were found to demonstrate higher levels of performance on the Manual Dexterity and Upper-Limb Coordination subtests (M = 26.26 and 31.28) compared to girls (M = 25.70 and 29.23). In contrast, Girls (M = 35.25 and 35.77) were found to score better on the Fine Motor Precision and Fine Motor Integration Subtests Subtest respectively compared to boys (M = 34.02 and 35.03).

Figure 4.6: Subtest Point Score Differences for Gender

There was also an interaction effect between class and subtest Wilks' Lambda = 0.631, F(6,262) = 11.31, p<0.01. Post hoc analysis revealed that motor skill
performance increased significantly with class group (p<0.01) for all subtests with the exception of Fine Motor Integration where there was only a significant difference between 1st and 5th class (p<0.01) (See Figure 4.7).

![Total Point Score](image)

**Figure 4.7:** Subtest Point Score Differences for Class.

The was also a main effect for subtest with F(2.75,399) = 215.23, p<0.01 partial eta squared 0.612. Post hoc tests showed that scores on all subtest differed significantly at the p<0.01 significance level, with the exception of scores on the Fine Motor Integration (M = 34.63, Std Err = .32) and the Fine Motor Precision (M = 35.55, Std Err = .26) which differed at the p<0.05 level (See Figure 4.7).
4.2 Pendulum

A 3(Conditions) x 3(Frequencies) x 3(Class) repeated measures ANOVA was carried out. Sphericity was assessed and the Greenhouse and Geisser’s correction for degrees of freedom were applied when sphericity was not met. Post hoc analysis using the Bonferroni correction was carried out.

4.2.1 Continuous Relative Phase

There was no significant interaction effects to report between Condition and Class, Wilk’s Lambda = .88, F(4,74) = 1.20, p<0.05 or between Condition and Frequency, Wilk’s Lambda = .93, F(4,35) = 0.61, p<0.05, There was a significant main effects for Condition, F(1.39, 52.88)=30.66, p<0.01, partial eta squared=.45. A post hoc comparison using the Bonferroni correction revealed that participants scored significantly lower for both Visual (p<0.01) and Multisensory (p<0.01) than for Audio Conditions. In other words, the results indicate that the level of coordination is better for the visual and multisensory conditions (lower CRP) compared to the auditory conditions (Figure 4.8)

![Continuous Relative Phase Graph](image)

**Figure 4.8:** Effect of Condition of Continuous Relative Phase.
There was also a significant main effect for Frequency, $F(1.69,64.11) = 12.80$, $p<0.01$, partial eta squared $= 0.25$. A Bonferroni post hoc comparisons also revealed that participants scored significantly higher CRP values for -20% ($p<0.01$) and +20% ($p<0.01$) when compared with preferred frequency. This indicates poorer coordination (higher CRP) with the stimuli (See Figure 4.9).

![Continuous Relative Phase](image)

**Figure 4.9: Effect of Frequency on Continuous Relative Phase.**

There was a significant effect for Class group $F(2,35) = 15.631$, $p<0.01$, partial eta squared $= 0.47$. A Bonferroni post hoc comparison revealed that 1st Class children performed significantly poorer (higher CRP) than their 3rd Class ($p<0.05$) and 5th Class ($p<0.01$) peers (See Figure 4.10).
4.2.2 Standard Deviation of CRP

A 3(Condition) x 3(Frequency) x 2(Age) ANOVA was used to investigate the stability of coordination by looking at the Standard Deviation of CRP. There was a significant interaction effect between Class and Frequency, Wilks' Lambda = .761, F(4,74)=2.76, p<0.01, partial eta squared = 0.13. Post hoc test using the Bonferoni correction yielded significant differences for the stability of the -20% (p<0.05) and +20% (p<0.05) frequency compared to the preferred frequencies for 1st class children. In addition post hoc tests showed significantly higher variability for the +20% frequency for both 3rd (p<0.01) and 5th (p<0.05) class children (See Figure 4.11).
Figure 4.11: Effect of Class and Frequency on the Stability of Coordination.

There was a main effect for Frequency, $F(2,76) = 2.86$, $p<0.01$, partial eta squared=0.24. Despite the increased variability of 1st class children for -20% and preferred frequencies shown in Figure 4.11, a Bonferroni post hoc demonstrated significantly higher levels of variability in the +20% conditions ($p<0.01$) when compared to -20% and preferred frequencies (Figure 4.12).

Figure: 4.12 Effect of Frequency on Stability of Coordination.
There was also a significant main effect for Condition, $F(1.62, 61.64) = 14.05$, $p<0.01$, partial eta squared = 0.27. A post hoc comparison showed significantly lower stability for Auditory Conditions ($p<0.01$) compared to Visual and Multisensory conditions (Figure 4.13).

**Figure 4.13**: Effect of Condition on Stability of Coordination.
4.2.3 Summary

We found that coordination (CRP) across all conditions improves with age as shown in Figure 4.14.

Audio conditions consistently had the poorest levels of coordination. Interestingly we found that despite age, all children performed at a similar level for the Audio Preferred condition (=53°). However when participants were pushed to more difficult conditions (-20% and +20%) their CRP value rose quickly with the younger children being most affected (See Figure 4.15).

Figure 4.14: Relationship between Class, Condition on Coordination

Figure 4.15: Relationship between Class and Frequency in Auditory Conditions
Chapter 5. DISCUSSION

5.1 Fine Motor Skills in Irish Children

The first finding is a particularly worrying statistic with 19% of the sample falling into the below average descriptive characteristic of having a fine motor skill proficiency (See Table 4.1). This figure is slightly higher than the reported prevalence rates for motor impairments such as DCD (APA 2002; Kadesjo & Gillberg 1999; Lingam et al. 2009), however this could be as a result of a slightly larger bracket (bottom 17th percentile compared to 10th) for inclusion than used in previous research concerning movement impairments (Rivilis et al. 2012). The use of a variety of different cut off points for motor proficiency (Table 4.2) is often based on the measurement instrument used in addition to the stringency required for selection of special populations such as those with DCD (Faught et al. 2008; Schott et al. 2007; Lingam et al. 2009; Dunford et al. 2005; Cairney et al. 2009). As such Table 4.2 shows the percentage of the sample which fall into each of the previously used cut off points which brings prevalence rates more in line with expected values (APA 2002). The BOT-2 uses a 17th cut off as it represents scores above 2 Standard Deviations from the mean following transformation of scale scores. In this context, the 17th percentile can be deemed suitable as the aim of this study was not to diagnose children with movement disorders but rather to identify the number children who have fine motor skill deficiencies and who are at risk of being considered as children with DCD. This cut off will identify children who could be in need of future formal screening for motor problems in addition to children who are below the expected level of competency for fine motor skills. As such, the children who fall into this group can thus be referred to as having movement difficulties.

Regardless of the cut of point used, it is alarming that the such a high percentage of children demonstrate motor skills proficiency well below the expected level. As motor skill proficiency is found to track throughout childhood and into adulthood (Tal-Saban et al. 2012; Cousins & Smyth 2003; Bo & Lee 2013) as well as being a predictor of PA (Barnett et al. 2009; Lopes et al. 2011), falling behind at a young age
could have a dramatic influence on lifelong engagement in PA. In addition, as fine motor skills are the basis behind many activities of daily living, such discrepancies can influence the quality of life experienced by these children should these difficulties persist (Missiuna et al. 2008; Fitzpatrick & Watkinson 2003). As such children who find themselves in the below average bracket could be at risk of developing lifelong motor difficulties.

5.1.1 Gender Influences

It was found that girls demonstrated significantly poorer fine motor skill proficiency than boys with higher percentages of girls falling into the group for having movement difficulties than boys (Table 4.2). The finding that males out perform their female peers is frequently reported in other research on motor skill ability in children (Barnett et al. 2010; Wrotniak et al. 2006; Hume et al. 2008; Breslin et al. 2012). However, girls are thought to have the ability to demonstrate equal motor skill competence to boys up to puberty (Gallahue & Ozmun 2006; Haywood & Getchell 2009) with the possible exception of activities relating to strength (Beunen & Thomis 2000). Therefore it is suggested that it is as result of environmental influences such as lack of opportunities to practice, encouragement and reinforcements that girls motor proficiency is lower (Hume et al. 2008; Thomas 2000; Okely & Booth 2004). The role of cultural expectations for motor skill proficiency are likely to play a major role in these differences. Stereotypical views such as boys being expected to be more physically active than girls are likely to influence people's perception of children's engagement in PA and motor skill levels (Thomas & French 1985). Parents and teachers often reinforce these stereotypes by presuming boys are more suited to team sports while girls are suited to more locomotor based physical activities such as gymnastics or dance (Barnett et al. 2009). As such motor skill competence is often more valued and encouraged in boys than in girls.

The gender differences found in the Manual Dexterity and Upper-Limb Coordination Subtests (Figure 4.6) are symptomatic of reported gender differences. The Upper-Limb Coordination Subtest contains object control skills such as
throwing, catching and bouncing, which boys have been found to be more proficient in compared to girls (Blakemore et al. 2009; Hardy et al. 2010; Barnett et al. 2009). The Manual Dexterity Subtest not only contains a number of object control skills (sorting cards, moving pegs and stringing beads) but is measured based on children's performance in a time pressured environment. Subjectively, boys tended to demonstrate greater motivation to improve score between trials during test compared to girls. This is in keeping with research which shows boys to display more competitive and egocentric nature compared to girls more cooperative and calmer demeanour (Hardy et al. 2010; Garcia 1994). These differences seem to become more prominent with age but difference can be seen in children as young as 5 years of age (Cliff et al. 2009). The gender differences found in the Fine Motor Precision and Fine Motor Integration subtest (See Figure 4.6) also suggests the influence of stereotypes on motor skill proficiency. These two subsets are less competitive in nature as they are not performed under time pressure, in fact children are encouraged to take as much time as they need to complete the task. These subtests also involve fine motor skill tasks which often have a female gender bias associated with them such as tracing lines, drawing shapes, folding paper and colouring in. As gender differences are routinely reported, the BOT2 like other motor skill tests provided gender adjusted norms. This makes the finding of gender differences in the Total Point Scores (Figure 4.6) and particularly the Scale Scores (Figure 4.7) for each subtest noteworthy considering the expected gender differences among children have been corrected for.

5.1.2 Age Influence

If we look at the fine motor skill scores for first class children in Figure 4.2 we come across some positive findings. We see that first class children achieve the mean standard score of 50. This is a promising finding indicating that Irish children’s fine motor skill proficiency is progressing on track based on the normative data for 6-8 year olds. This positive finding points to effective teaching strategies and appropriate curricula which incorporate fine motor skills during the earliest stages
of primary education in line with development theories of education (National Council for Curriculum and Assessment 2009).

A rather surprising finding is that the youngest children seemed to demonstrate the highest levels of fine motor proficiency overall (Figure 4.2). These results show the youngest children (1st Class) significantly outperform their 3rd and 5th class counterparts. This is a rather striking finding and contrary to our understanding of typical motor development as motor skill has been found to improve with age as children move up through the classes of primary school (Piek 2006; Haibach et al. 2011). This is as a result of increased physical and perceptual maturation throughout childhood and adolescents into adulthood (Gallahue & Ozmun 2006). A reduction in motor skill proficiency for the older class groups as shown in Figure 4.2 would indicate a degeneration of motor skill ability from 3rd class. However the decrease in performance as age increases seen in Figure 4.2 comes from the standardised nature of scores. The standard scores are calculated based on expected performance for children of the same age and gender as outlined in section 3.1.3. As a result scores are expected to be somewhat stationary unless development is progressing at a faster or slower rate than typical maturation (Wilson et al. 1995). The use of total point scores for subtests enable us to compare groups with more sensitivity. When we look at the point scores for each of the subtests (Figure 4.7) we can see the expected relationship between age and fine motor skill proficiency, with children's fine motor skill scores improved steadily with age. However the low standard scores and scale scores for both 3rd and 5th class is still a interesting finding (Figure 4.2 and 4.4). These contrasting demonstrate that although children's fine motor skill performance is improving with age (Figure 4.7), it is not progressing at a rate which it is expected to based on the normative data (Figure 4.2). This is a worrying finding, with Irish children beginning to fall behind the expected rate of development (Figure 4.3) at young age and calls into question the role of PA practices, sedentary behaviours, in addition to the effect of societal and cultural differences between the standardised norms and the norms of Irish children.
5.1.3 Cultural Problems

There can also be cultural influences effecting how children can be compared based on motor skill proficiency. The cultural values of a society play a role in the development of motor skills (Nakai et al. 2011; Lam 2008; Plimpton & Regimbal 1992; Iloeje 2008). For example, Chinese children demonstrate higher scores on the Manual Dexterity Subtest compared to the normative data for the BOT2 which comes from American children (Chui et al. 2007). This might be as a result of Chinese children learning to eat with chopsticks from the age of 2 years old or write from as young as 3 years of age (Lam 2008; Chui et al. 2007). In contrast Upper-Limb Coordination subtest skills which are associated with popular sports in American culture, are significantly lower in Chinese children (Chui et al. 2007). As such it can be problematic to compare children from one country using a motor skills test with norms developed in another country (Lam 2008).

5.1.4 An Irish Context

We need to consider why might Irish children be lagging behind their American counterparts. The provision of physical education at elementary school level in the United States of America is subject to routine assessment of the quality of its delivery by national bodies (National Association for Sport and Physical Education & American Heart Association 2010; National Association for Sport and Physical Education & American Heart Association 2012; National Association for Sport and Physical Education & American Heart Association 2006). This has lead to the establishment of core elements of physical education provision across all 50 States by the National Association for Sport and Physical Education (NASPE) (2006; 2010; 2012). These elements consist include 1) the provision of PE by a qualified/licensed physical education teacher, 2) minimum time allocation of 150 minutes of PE per week and 3) minimum standards for student achievement in PE (NASPE 2006, 2010, 2012). A study investigating the level of PE in Irish primary schools indentified a variety of factors which impeded full implementation of the PE curriculum such as insufficient training and continued professional development opportunities for teachers, lack of allocation of time for PE, poor facilities and lack of equipment.
(Irish National Teachers Organisation 2007). The lack of adequate training in physical education for Irish primary school teachers is reinforced by more recent studies (Fletcher & Mandigo 2012; Coulter & Woods 2012; Murphy & O’Leary 2012). This is in stark contrast to the requisite of certification to teach physical education in the majority of States in America (National Association for Sport and Physical Education & American Heart Association 2012). Our results show that Irish children possess the same level of motor skill proficiency in the early stages of primary education compared to their American peers (Figure 4.3). Figure 4.3 shows that as age increases, Irish children begin to fall further behind their American peers. One hypothesis is that the lack of opportunities for effective PA and motor skill development in primary school leads to a gap between those children who engage in regular PA outside of school and those who do not (Magalhães et al. 2011). As a result of these differences in proficiency and the increased awareness of competence by children with age, children with lower competences become discouraged from future participation (Stodden et al. 2008). An alternative hypothesis concerns the influence of modern society and the advent of new technology.

5.1.5 Societal Problems

In modern times it has become easier for children to occupy themselves without need for social PA or leisure time free play. Children now spend large periods of their free time engaged in screen time based activities involving smartphones, games consoles or tablets, reducing time that had been previously spent engaged in PA pursuits (Barnett et al. 2012). This may have also led to a reduction in dexterous activities such playing board games many of which have proven to improve sensory, motor and cognitive skills (Neistadt et al. 1993). As such they are losing valuable opportunities for to work on their manual dexterity and coordination skills. These skills can only be developed through practice. The engineering of fine manual control tasks out of modern day life is a worrying prospect for the development of these skills. Previous tasks such as tying shoe laces or ties and buttoning of shirts
and coats have been somewhat replaced by alternatives such as the use of velcro straps, clip on ties and zips (Missiuna et al. 2003; Missiuna 1999).

### 5.1.6 Other influences

In addition to general cultural or societal influences, environmental factors unique to each child can alter motor skill development. The influence of individual parental practices also play a role in children’s motor skill development (Summers et al. 2008a). For example, a parent who insists that their child uses a knife and fork correctly increases the opportunities for practice of fine motor skills thus facilitating higher levels of fine motor skill development compared to a child whose parents employ other practices such as allowing children to use cutlery incorrectly or to use a spoon (Summers et al. 2008b).

Fine motor skill analysis using the BOT-2 has provided us with a product based assessment of the level of motor skill in Irish primary school children. Unfortunately, it tells us little about the higher processes which are occurring in order to perceive information, organise, plan and execute actions. A simple synchronisation task such as a pendulum based experiment would allow us to gain a better understanding of the effect which the altering of sensory information has on the coordinative structures of the brain.
5.2 Coordination

Pendulum based tasks have been used for years to evaluate the dynamics of coordination in adults (Schmidt et al. 1990; Jeka & Kelso 1989; Roerdink et al. 2008; Roerdink 2008). They have been used to gain a better understanding of motor coordination in a variety of altered sensory conditions. The majority of studies have measured coordination in response to visual and/or auditory stimuli (Varlet, Marin, Issartel, et al. 2012; Richardson et al. 2005; Schmidt & O’Brien 1997; Armstrong & Issartel 2014). Studies have also investigated the effect of frequency of presentation and amplitude of movement of stimuli on coordination (Temprado & Laurent 2004; De Rugy et al. 2008; Hajnal et al. 2009). A study by Hajnal et al. (2009) investigated whether the duration which the stimulus was presented and location of sensory information influenced visuomotor coordination. They found that the end points of sensory information played a significant role in the strength of coordination demonstrated (Hajnal et al. 2009). This suggests that end points provide particularly salient information which individuals could concentrate on coordinating with (Hajnal et al. 2009). Research has also shown that individuals naturally begin to coordinate with external rhythms when they are present (Oullier et al. 2008; Lopresti-Goodman et al. 2008; Richardson et al. 2005). This highlights the continuous nature of human perception in which we are constantly interacting with the environment and gathering information from a number of sources (Schmidt et al. 2007). In fact this relationship has been found to be so strong that individuals often cannot help coordinating with external stimuli despite being instructed not to (Lopresti-Goodman et al. 2008; Richardson et al. 2005). As such, coordination is a natural action for humans which happens throughout our everyday lives and an ability to coordinate with a variety of constantly changing stimuli is vital for our successful interaction with the world around us.

This study has been the first time to our knowledge that a pendulum based task has been used to test the coordination levels of children. As such we hope that this study will be able to shed new light on the coordinative processes in children and examine how they differ from that of adults.
5.2.1 Condition

Not surprisingly children were found to demonstrate lower level of overall coordination compared to adults (Armstrong & Issartel 2014). Children demonstrated average CRP values of 54°, 41° and 41° for auditory, visual and multisensory conditions respectively. This is significantly higher than values of 27° for auditory, 16° for visual and 19° for multisensory conditions reported by Armstrong et al. (2014) for adults. This relationship also existed for the stability of coordination with children showing greater SD of CRP compared to adults for auditory (33° v 13°), visual (28° v 8.6°) and multisensory (26° v 9°) conditions (Armstrong & Issartel 2014). However coordination (Figure 4.10) and stability of coordination (Figure 4.11) were shown to improve with age. This is an interesting difference as research shows that the maturation of the structure and function of the perceptual systems is reached as young as 6 years of age in relation to the visual and auditory system (Haywood & Getchell 2009; Gallahue & Ozmun 2006; Piek 2006). This function although mature, is likely to lag behind that of adults in terms of the speed and efficiency with which information is processed. Therefore it is plausible to hypothesise that this improvement in coordination levels which will continue with age is as a result of an increase in the efficiency and speed with which children process information and initiate the appropriate actions (Haywood & Getchell 2009). The youngest children demonstrated the lowest level of coordination overall (Figure 4.10) scoring significantly poorer than their older peers. This is not a surprising finding as children of this age group are on the fringes of maturation for their perceptual systems and as such have limited experience of their uses in dynamic environments (Piek 2006).

Like adults, children demonstrated preference for visual stimuli (Armstrong & Issartel 2014; Armstrong et al. 2013). All children had higher levels of coordination (Figure 4.8) and more stability (Figure 4.13) for visual conditions compared to audio conditions. This is not surprising with children being found to demonstrate a higher reliance for visual information compared to auditory or even haptic. (D’Hondt et al. 2011; Cuisinier et al. 2011; Huys et al. 2005). As such interventions for the
treatment of children with motor impairments have often centred around visual stimuli (Gersten et al. 1975).

5.2.2 Frequency

Children demonstrated the highest coordination levels for trials at their preferred frequency with no significant differences being found between the different age groups (Figure 4.6). Children's performance for the faster (+20%) and slower (-20%) frequencies were found to have CRP values indicating poorer levels of coordination (Figure 4.9) and SD of CRP demonstrating more variability in their performance (Figure 4.12). This is in keeping with previous research showing poorer coordination and greater variability in adults once tempo is increased beyond ones natural or "eigenfrequency" (Schmidt et al. 1998). The increase or decrease in frequency seemed to increase the difficulty resulting in higher variability in coordination (Figure 4.12). The differences for the +20% condition reached significant levels which suggests the increased difficulty of the slower frequency may have been offset by the increased time available for adaption during the movement. In particular the +20% frequencies proved to be the most difficult frequency (Figure 4.12) showing the most variability in performance for all age groups. The magnitude of increase for frequency might have been a factor in this, with a 20% increase in speed proving to be difficult for children of such a young age. This may have caused children to switch between periods of falling behind the stimulus and catching up again.

5.2.3 Multisensory

Research suggests that an increase in the information available results in improved performance when congruent (Romero et al. 2012; Richardson et al. 2009). The benefit of multisensory information can be seen with all children demonstrating improved coordination and compared to unimodal conditions regardless of their age (Figure 4.14). The multisensory conditions showed slightly better coordination (Figure 4.8) compared to visual but they also showed greater stability of coordination (Figure 4.13) during multisensory conditions. This should seem to suggest that the integration of multiple sensory stimuli are combined to improve
coordination even in children of a young age. Research in adults suggests that the benefits of multisensory can only be seen in the most difficult conditions (Armstrong & Issartel 2014; Armstrong et al. 2013). This suggests that unimodal information is sufficient to meet the needs of the participant for most conditions (Armstrong & Issartel 2014; Armstrong et al. 2013; Sinnett et al. 2008). The benefit of multisensory information in children suggests that multiple forms of sensory information are combined in order to make up for the shortfalls in children's lack of efficiency to integrate unisensory forms of information (Hillock et al. 2011).

If we look at Auditory conditions in isolation (Figure 4.15) we see a number of key relationships demonstrating the effect of age and frequency on coordination levels. Children tended to have the best levels of coordination for the preferred frequencies. When the frequency was altered, children's coordination levels dropped with the youngest children being most affected as a result of their inability to adapt. The level of coordination for the oldest children demonstrates much less variation presumably as their integration ability has become more efficient as a result of the maturation process. Therefore the older children tended to benefit less from the multisensory conditions than the younger children (Figure 4.14).
Chapter 6. CONCLUSION

The current study has shown that the level of fine motor proficiency in Irish children among 6-8 year olds is reaching the expected levels. This suggests that young children are receiving sufficient opportunities for practice and appropriate levels of fine motor task stimulation during infancy till the early years of primary school. This is likely a combination of the high availability of children’s toys designed to stimulate infants physical and cognitive development, appropriate early childhood education curricula such as the Áistear framework (National Council for Curriculum and Assessment 2009). However beyond first class, children seem to be falling behind that of the expected level for children of the same age (See Figure 4.3). These children are at risk of developing lower levels of motor competence and self efficacy which can drastically affect their participation in PA throughout their youth and into adulthood. The reasons why children fall behind the expected rate of progression are currently poorly understood but are likely to be as a result of a complex interaction between biological, environmental, social and cultural factors (Malina & Little 2008; Cintas 1995; Dewey & Wilson 2001b). In addition this study also demonstrated children’s preference for visual stimuli compared to audio stimuli. We found that younger children relied more on visual information compared to their older peers. This is likely as a result of their inefficient processing ability of information which improves with maturation. The study highlighted the benefit of multiple forms of sensory information for the coordination process in children. This finding suggests multisensory integration can improve coordination particularly in more difficult conditions or when children’s unisensory process ability is not yet at a mature level.
Chapter 7. LIMITATIONS/FUTURE STUDIES

Our study was the first that we are aware of to investigate fine motor skill in Irish children. However the power of the research is limited by the number of children we were able to test (N=139). In addition this sample was also limited to 3 age cohorts between the ages of 6-12 years. As such it only provides a small representation for the state of fine motor skill proficiency in Irish primary school children. Our study was able to provide an accurate measure of fine motor skill proficiency in children however it lacks the ability to accurately measure the impact on activities of daily life and functioning such as hand writing or participation in PA (WHO 2001). Future studies could follow the approaches of Cairney et al. (2005) and objectively measure PA levels as well as predictors of PA such as self efficacy. The use of more than a single measure of motor skill competence would also serve to build a clearer picture of the extent to which motor skill difficulties affect the quality of life of children and adults (Magalhães et al. 2011). The effect of weight status on motor skill ability and coordination ability is one area which warrants future study. The weight status of children could act as a potential confounding factor influencing the amount of participation in PA and motor skill development of children (Hendrix et al. 2014). Reviews of the current research in motor skill disorders such as DCD has shown the need for longitudinal studies of the effect of DCD on PA in addition to other effects on cognitive and emotional development (Hendrix et al. 2014; Visser 2003; Magalhães et al. 2011; Rivilis et al. 2011b). This study was also the first of our knowledge to test young children’s coordination ability through a pendulum task. This subtest demonstrated how the integration of sensory information improves with age. The study is limited once more by the small sample size (N=72). In addition to the lack of similar work to which performance can be compared against. The ability for young children to pay attention for prolonged periods of time warrants further investigation before this measure can be accepted as a developmentally appropriate form of assessment. Future studies should seek to expand the variables to be assessed to provide finer grain analyses of the complexities behind sensory integration during motor performance and the coordination process overall.
Chapter 8. REFERENCES


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9.1 APPENDIX A:

Bruininks-Oseretsky Test of Motor Proficiency 2nd Edition (BOT-2) FINE MOTOR TEST KIT
Subject: Fine Motor Precision

Item 1: Cutting Out a Circle

1. Place the scissors on the paper as shown.
2. Cut along the circle carefully.
3. Once cut, you will have a circle shape as shown.

Example:

- Trace the circle on the paper.
- Cut along the traced circle.
- The resulting shape is a circle as shown.

Note: Practice this several times to improve your cutting skills.
9.2 APPENDIX B:

Bruininks-Oseretsky Test of Motor Proficiency 2nd Edition (BOT-2) FINE MOTOR RECORD FORM
## Bruininks-Oseretsky Test of Motor Proficiency, Second Edition

**Fine Motor Record Form**

Examinee Name: 
Sex: 
Grade: 
Examiner Name: 
School/Clinic: 

<table>
<thead>
<tr>
<th>Total Point Score</th>
<th>Scale Score Mean = 15, SD = 5 (Tables B.1–B.3)</th>
<th>Standard Score Mean = 50, SD = 10 (Tables B.4–B.6, 5.9)</th>
<th>Confidence Interval: 90% or 95% (Tables C.1, C.2, 5.4)</th>
<th>%ile Rank (Tables B.4–B.6, 5.3)</th>
<th>Age Equiv. (Tables B.14–B.16)</th>
<th>Descriptive Category (Table C.15)</th>
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<td>7 Upper-Limb Coordination</td>
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<td><strong>Manual Coordination</strong></td>
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<tr>
<td><strong>Fine Motor Composite</strong></td>
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</tbody>
</table>

During the testing session, record the examinee's performance on each item. After the testing session, convert each item raw score to a point score using the conversion table provided. For items needing two trials, convert the better of the two raw scores. Then, record the point score in the appropriate oval in the Point Score column. For each subtest, add the item point scores, and record the total in the oval labeled Total Point Score and on the appropriate line on the cover page.

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**Directions**

**Pearson**

Pearson Executive Office 5601 Green Valley Drive Bloomington, MN 55437
800.627.7271 www.PsychCorp.com

Product Number 58036

12345678901112 ABCDE

117
### Subtest 1: Fine Motor Precision

<table>
<thead>
<tr>
<th>Raw Score</th>
<th>Point Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Filling in Shapes—Circle</strong></td>
<td>0 1 2 3</td>
</tr>
<tr>
<td><strong>Filling in Shapes—Star</strong></td>
<td>0 1 2 3</td>
</tr>
<tr>
<td><strong>Drawing Lines through Paths—Crooked</strong></td>
<td>Raw: &gt;21, 15-20, 10-14, 6-9, 4-5, 2-3, 1, 0</td>
</tr>
<tr>
<td><strong>Drawing Lines through Paths—Curved</strong></td>
<td>Raw: &gt;21, 15-20, 10-14, 6-9, 4-5, 2-3, 1, 0</td>
</tr>
<tr>
<td><strong>Connecting Dots</strong></td>
<td>Raw: &lt;0, 1-2, 3-4, 5-6, 7-8, 9-10, 11, 12</td>
</tr>
<tr>
<td><strong>Folding Paper</strong></td>
<td>Raw: 0, 1-2, 3-4, 5-6, 7-8, 9-10, 11, 12</td>
</tr>
<tr>
<td><strong>Cutting Out a Circle</strong></td>
<td>Raw: 0, 1-2, 3-4, 5-6, 7-8, 9-10, 11, 12</td>
</tr>
</tbody>
</table>

### Notes & Observations

### Subtest 2: Fine Motor Integration

For each item, if the Basic Shape facet is scored 0, then all remaining facets and the total score for that item must also be scored 0.

<table>
<thead>
<tr>
<th>Basic Shape</th>
<th>Closure</th>
<th>Edges</th>
<th>Orientation</th>
<th>Overlap</th>
<th>Overall Size</th>
<th>Raw Score</th>
<th>Point Score</th>
</tr>
</thead>
<tbody>
<tr>
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<td>0 1 0 1 0</td>
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<td>0 1</td>
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<td>1</td>
<td></td>
<td></td>
<td>0 1</td>
<td></td>
<td></td>
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<tr>
<td><strong>Copying Overlapping Circles</strong></td>
<td>0 1 0 1 0</td>
<td>1</td>
<td>0 1</td>
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<td>0 1</td>
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<tr>
<td><strong>Copying a Wavy Line</strong></td>
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<td>0 1</td>
<td>0 1</td>
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<td>0 1</td>
<td></td>
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</tr>
<tr>
<td><strong>Copying a Triangle</strong></td>
<td>0 1 0 1 0</td>
<td>1</td>
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<td>0 1</td>
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</tr>
<tr>
<td><strong>Copying a Diamond</strong></td>
<td>0 1 0 1 0</td>
<td>1</td>
<td></td>
<td></td>
<td>0 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Copying a Star</strong></td>
<td>0 1 0 1 0</td>
<td>1</td>
<td></td>
<td></td>
<td>0 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Copying Overlapping Pencils</strong></td>
<td>0 1 0 1 0</td>
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<td>0 1</td>
<td></td>
<td>0 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*For Subtest 2: Fine Motor Integration, add the facet scores, record the sum in the Raw Score column, and transfer the raw score for each item directly to the corresponding oval in the Point Score column.*

Total Point Score

Subtest 1 (max = 41)

Subtest 2 (max = 40)
### Subtest 3: Manual Dexterity

For Items 2 through 5, always conduct the second trial.

<table>
<thead>
<tr>
<th>Raw Score</th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Point Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Making Dots in Circles</td>
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</tr>
<tr>
<td>circles</td>
<td>Raw 0-4</td>
<td>5-10</td>
<td>11-15</td>
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<tr>
<td>Point</td>
<td>0</td>
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<td>2</td>
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<tr>
<td>2 Transferring Pennies</td>
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<td></td>
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</tr>
<tr>
<td>pennies</td>
<td>Raw 0-2</td>
<td>3-4</td>
<td>5-6</td>
</tr>
<tr>
<td>Point</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3 Placing Pegs into a Pegboard</td>
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<td></td>
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</tr>
<tr>
<td>pegs</td>
<td>Raw 0-2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Point</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4 Sorting Cards</td>
<td></td>
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<tr>
<td>cards</td>
<td>Raw 0-4</td>
<td>5-6</td>
<td>7-8</td>
</tr>
<tr>
<td>Point</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>5 Stringing Blocks</td>
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<td></td>
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</tr>
<tr>
<td>blocks</td>
<td>Raw 0-1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Point</td>
<td>0</td>
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<td>2</td>
</tr>
</tbody>
</table>

Notes & Observations

### Subtest 7: Upper-Limb Coordination

For Items 5 and 6, conduct the second trial only if the examiner does not earn the maximum score on the first trial.

<table>
<thead>
<tr>
<th>Raw Score</th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Point Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Dropping and Catching a Ball—Both Hands</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>catches</td>
<td>Raw 0</td>
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</tr>
<tr>
<td>Point</td>
<td>0</td>
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<td>2</td>
</tr>
<tr>
<td>2 Catching a Tossed Ball—Both Hands</td>
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</tr>
<tr>
<td>catches</td>
<td>Raw 0</td>
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<td>2</td>
</tr>
<tr>
<td>Point</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3 Dropping and Catching a Ball—One Hand</td>
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</tr>
<tr>
<td>catches</td>
<td>Raw 0</td>
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<td>Point</td>
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</tr>
<tr>
<td>4 Catching a Tossed Ball—One Hand</td>
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</tr>
<tr>
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<tr>
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<tr>
<td>Point</td>
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</tr>
</tbody>
</table>

Notes & Observations

Total Point Score Subtest 3 (max = 45)
Total Point Score Subtest 7 (max = 39)
9.3 APPENDIX C:

Pendulum Experimental Set Up
9.4 APPENDIX D:

BOT-2 Fine Motor Composite Percentile Rank Conversion Table
<table>
<thead>
<tr>
<th>Standard</th>
<th>Ages 4-9</th>
<th>Ages 10-21</th>
<th>Percentile Rank</th>
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</thead>
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**FEMALE**

**MALE**

**COMBINED**

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<th>Ages 10-21</th>
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**BOT-2**

Overview of the BOT-2 Fine Motor Form and Gross Motor Form