The effect of dual play and use of dominant hand on the motility of the center of pressure while playing Timocco.
1. Introduction

In the introduction we will present the population of children with Developmental Coordination Disorder (DCD), balancing abilities, interaction and play amongst the kindergarten population. We will also introduce Virtual Reality (VR) as a therapeutic tool and Timocco in particular.

1.1 Motor abilities of children with DCD.

DCD is a childhood disorder that is presents with poor coordination and clumsiness, and can significantly interfere with academic performance and/or activities of daily living. It is a neurodevelopmental disorder that does not affect the child’s intellectual abilities. (APA, 2013). The prevalence of DCD in 5-11 year olds is estimated to be between 5%-6% and is more common in males than females. Children with DCD have more difficulties performing daily activities compared to their peers. (Summers, Lakin & Dewey, 2008). Even in the pre-school age group, there is a lower rate of participation in leisure activities of children with DCD. (Kennedy-Behr, Rodger & Mickan, 2011 ; Bart, Jarus, Erez & Rozenberg, 2011). Furthermore, they avoid participating in physical activities. This avoidance leads to decreased muscle strength (Markowitz, 2005). According to their parents’ report, these children experience less enjoyment during play, leisure and social interactions (Bart et. al., 2011).

While using the Movement-ABC (M-ABC) assessment for motor abilities, an assessment for identifying children with DCD, it was found that children with DCD showed greater difficulties in fine and gross motor skills compared to their peers. Furthermore, they demonstrated difficulties in static and dynamic balance (Asinitou, Koutsouki, Kourtessis, & Charitou, 2012).

1.2 Balance, social interaction and play in 4-6 year olds.
Balance is the body’s ability to stabilize itself by keeping the center of gravity (COG) over the base of support (BOS) (Zumbrunn, MacWilliams & Johnson, 2011; Sobera, Siedlecka & Syczewska, 2011). Controlling the balance is vital for movement and motor abilities.

Center of pressure (COP) is an indicator of balance and postural control. The center of pressure is a point in time that represents the sum of all the forces that occur between the feet and the floor when standing (Doyle, Hsiao-Wecksler, Ragan & Rosengren, 2007). A correlation was found between the COP when standing in a balanced position to local dynamic stability while standing (Kang & Dingwell, 2006).

Children need to stabilize themselves and move out of a stable position when participating in a social game. (Bar-Haim & Bart, 2006).

One of the ways to improve balance abilities in children is play. Children’s play is considered a reinforcing factor for physical, cognitive, creative and social abilities amongst children (Bundy, Luckett, Naughton, Tranter, Wyver, Ragen et al., 2008). Play allows young children the opportunity to investigate their surroundings, to develop and improve different abilities such as: fine motor skills, gross motor skills, problem solving, emotional regulation and social interaction (Kennedy-Behr et al., 2011).

During play, the children need to maintain positions that require control of their balance (Bar-Haim & Bart, 2006).

1.3. Virtual Reality (VR)

The field of computer games in general, and games that include VR technology specifically, is growing rapidly alongside the development of computers and the internet. (Hee Shin, 2009). VR is an artificial computerized reality that is presented to the end user by stimulating the different senses. The communication with the VR is done with a variety of sensing devices (keyboard, mouse, movement sensors and cameras). The feedback from the computer is via a visual, auditory and kinesthetic output. The VR technology allows the end-user to enter the virtual space created by the computer and take part in games that simulate real or imaginary worlds. (Olivieri, Chiappedi, Meriggi, Mazzola, Grandi, & Angelini, 2013).
It was discovered that using VR in therapy enhances learning by creating reoccurring contents that are focused on the specific activity the child has to perform. Additionally, it is possible to provide graded and personalized activities and feedback in a fun and safe environment, all of these are key motivators. (Ng, Chew, Samuel, Tan, & Kong, 2013).

In Tresser’s article (2011), it was proven that while using a virtual game (Timocco), a child with avoidance patterns and difficulties with coping in social games was willing to try a variety of games and was able to enjoy playing with his peers in kindergarten. The virtual game gave him a sense of control, inner motivation and separation from the laws of reality. The game allowed him to enjoy the process and the game experience, a feeling that later led to an improvement in interaction with other children.

Timocco is a gaming platform based on VR technology. This platform was developed to merge interactive computer gaming and traditional therapy methods. The platform includes 48 games for children with developmental delays aged 3-14 and focuses on physical, cognitive and communicational abilities. Each game works on different skills. While playing the game, the therapist can control different parameters such as visual or audial distractions, difficulty level, range of motion and more in order to customize the game for each individual child. When playing Timocco, the child has to wear or hold one or two colored balls. Every movement the balls make is seen by the web-cam and is presented on the screen as movement. One of the targeted populations for this platform is children with DCD. Timocco allows them to practice and improve skills that they might have challenges with, for example, midline crossing, hand-eye coordination, bi-lateral coordination, balance, motor planning, sequencing and timing.

1.4 Purpose of current study

According to the literature presented above, children with DCD tend to avoid participating in different activities like social play and so on. Furthermore, they have trouble maintaining their balance due to their motor clumsiness. The technological advancement in computers has made VR technology advance rapidly. This kind of treatment has great potential to help children with DCD who have balance...
difficulties. It will force them to maneuver their COP outside their BOS in order to
perform better in the games. It is possible that the integration of social interaction to
the game will enhance the amount of motility the child performs and thus, enable
the child to practice balance abilities. No earlier research that investigates how dual
play and interaction between players while using VR affects motility of COP of
children had been documented.

Furthermore, if the use of the dominant hand as opposed to the non-dominant hand
affects the movement of the COP, therapists in a clinical setting could work with the
children on balance and motility while playing Timocco in pairs by using the
dominant hand.

1.5 Research questions.

1. Is there a connection between the motility of the COP while using the
dominant hand as opposed to the non-dominant hand while playing
Timocco?

2. Is there a connection between the motility of the COP when playing a dual
game as opposed to playing alone on Timocco?

2. Methods

2.1 Participants

A total of 30 participants ages 5-7. The participants will be recruited in a convenience
sample and snowball sampling. Criteria for inclusion: Normal developing, healthy
developing children. Criteria for non-inclusion: children with developmental delays
(ADHD, DCD, CP), children with untreated visual difficulties, children with difficulties
understanding simple game rules and children whose parents reported familiarity
with Timocco. The participants will be divided into pairs with the limitation that the
height difference between them will not more than 15 cm (5.9 inch).

2.2 Measures

2.2.1 Parental Questionnaire
This questionnaire was built by the researchers and included eight sections. The parents were asked to fill in the questionnaire before the sessions were carried out. The questionnaire has questions about different parameters like height, weight and familiarity with Timocco.

2.2.2 Timocco

In this study, we will use a Timocco kit that includes a web-cam and two playing balls in different colors (red, green or blue) that can be worn on the hand like a glove. Each participant will hold one ball in their hand. Any movement they make with that hand will be recognized by the camera and exhibited on the screen. For this study, we chose two games, “Bubble Bath” for recognizing the dominant hand and “Falling Fruit” for the four measurements of COP movement.

2.2.3 Pressure Pad

A thin and flexible pad made of 256 pressure sensors (M-flex, 53cm X 53cm) allows accurate measurements of the pressure points between a person and the surface he is standing on. This technology gives information about the COP at any given moment.

2.3 Procedure

Upon their arrival, the parents will receive information about the aim and procedures of the research and will approve and sign a form allowing their child to participate in the research. They will fill in the parental questionnaire.
In every session, two participants will play together on the Timocco gaming platform after they get instructions on how to play the game. They will be asked to remove their shoes. Initially, each player will be tested separately. They will be asked to stand on a pressure pad in front of the game screen. They will be asked to stand on the pad without moving for 10 seconds to record their postural sway while standing in a static position. Then the child will play one game of “Falling Fruit” on the pad that allows the dominant hand to be facing the center of the screen.

During the personal test, the other participant will leave the room to avoid learning from watching the game. Later, both participants will be tested together. Child A will stand on the right pad and use his left hand to play while Child B will stand on the left pad and use his right hand. The participants are asked to reach as many fruits as possible. After one game, the children will be asked to switch pads and hands. After this, each child will be asked to play one more game of “Falling Fruit” using their dominant hand and on the same pad as the initial test. This is done to make sure that the results of a single game are not related to the order the games were played.

2.4 Data Analysis
The statistical analysis will be calculated in SPSS (21st version). First, we will check normality in frequentist statistics using the Shapiro-Wilk test. If the significance is higher than 0.05, the distribution will be normal.

3. Results
First we checked for statistical differences between the first and fourth test. It was found that there is no significant difference in COP motility in the following parameters: Horizontal axis (p=0.279), Anterior-posterior axis (P=.467), the distant that COP changed (P=.052). This shows that the results are not dependent on the order in which the games are played.

3.1 Participants’ information.
In the study, there were 28 healthy children from northern Israel. Four children were disqualified due to their young age and four more were disqualified due to technical
difficulties. Thus, the information for the 20 participants of this test is shown below in Table 1.

Table 1 – Personal information of participants (n=20)

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Age</strong></td>
<td>6.05 (5.5-6.8)</td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td>11 female/ 9 male</td>
</tr>
<tr>
<td><strong>Weight (kg)</strong></td>
<td>20 (17.25-22)</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>110 (107.25-120)</td>
</tr>
<tr>
<td><strong>Hand dominancy</strong></td>
<td>Left handed/ 4 Right handed 16</td>
</tr>
</tbody>
</table>

3.2 Dominance:
The results of the statistical analysis of the dominance are in Table 2. There were no significant differences in the motility of COP between the dual game with the dominant hand and the non-dominant hand.

Table 2: Dual play in dominant hand vs dual play in non-dominant hand

<table>
<thead>
<tr>
<th></th>
<th>Non-dominant hand</th>
<th>Dominant hand</th>
<th>P</th>
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</thead>
<tbody>
<tr>
<td>Horizontal COP</td>
<td>20.61 (9.70-24.44)</td>
<td>16.86 (10.20-24.55)</td>
<td>.732</td>
</tr>
<tr>
<td>Vertical COP</td>
<td>8.50 (6.04-12.36)</td>
<td>7.06 (4.34-14.28)</td>
<td>.560</td>
</tr>
<tr>
<td>Distance COP</td>
<td>89.20 (51.95-140.65)</td>
<td>76.3 (41.35-104.05)</td>
<td>.248</td>
</tr>
</tbody>
</table>

3.3 Single vs. dual play
In the statistical analysis of a dual played game opposed to a game played alone, both with the dominant hand, the hypothesis was substantiated in regards to the horizontal COP as demonstrated in Table 3 and the graph.

Table 3: Single vs. dual play with dominant hand

<p>| | | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Horizontal COP</strong></td>
<td>16.86 (10.20-24.55)</td>
<td>12.14 (6.29-22.54)</td>
</tr>
<tr>
<td></td>
<td>Vertical COP</td>
<td>Distance COP</td>
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<td>-------------------------</td>
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<tr>
<td></td>
<td>7.06 (4.34-14.28)</td>
<td>12.14 (4.29-22.54)</td>
</tr>
<tr>
<td>Distance COP</td>
<td>64.05 (43.32-98.10)</td>
<td>.135</td>
</tr>
</tbody>
</table>
Graph 1: Box plot of the horizontal axis in a single vs. dual play with dominant hand.

Sources:
Bundy, A. C., Luckett, T., Naughton, G. A., Tranter, P. J., Wyver, S. R., Ragen,


Rothbaum, B. O. Hodges, Alarcon, R., Ready, D., Shahar, F., Graap, K., Pair, J.,


