Validity and reliability of an inertial sensor for wheelchair court sports performance

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Version: Accepted

Publisher: Human Kinetics

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Validity and reliability of an inertial sensor for wheelchair court sports performance

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Funding: UK Sport and the Peter Harrison Centre for Disability Sport provided the funding for the current research.

Conflict of Interest Disclosure: No conflict of interest

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Abstract

The purpose of the current study was to determine the validity and reliability of a gyroscope sensor for assessing speed specific to athletes competing in the wheelchair court sports (basketball, rugby and tennis). A wireless inertial sensor was attached to the axle of a sports wheelchair. Over two separate sessions, the sensor was tested across a range of treadmill speeds reflective of the court sports (1.0 m\(\cdot\)s\(^{-1}\) to 6.0 m\(\cdot\)s\(^{-1}\)). At each test speed, 10x10 second trials were recorded and were compared to the treadmill (criterion). A further session explored the dynamic validity and reliability of the sensor during a sprinting task on a wheelchair ergometer compared to high-speed video (criterion). During session one, the gyroscope marginally overestimated speed, whereas during session two these speeds were underestimated slightly. However, systematic bias and absolute random errors never exceeded 0.058 m\(\cdot\)s\(^{-1}\) and 0.086 m\(\cdot\)s\(^{-1}\) respectively, across both sessions. The gyroscope was also shown to be a reliable device with coefficients of variation (% CV) never exceeding 0.9 at any speed. During maximal sprinting, the sensor also provided a valid representation of the peak speeds reached (1.6% CV). Slight random errors in timing led to larger random errors in the detection of deceleration values. The results of this investigation have demonstrated that an inertial sensor developed for sports wheelchair applications provided a valid and reliable assessment of the speeds typically experienced by wheelchair athletes. As such this device will be a valuable monitoring tool for assessing aspects of linear wheelchair performance.

Keywords: inertial sensor, speed, wheelchair sports

Word Count: 2045 (technical note)
Introduction

Given the popularity of wheelchair basketball, rugby, and tennis (known collectively as the wheelchair court sports), the use of innovative technology has become a common feature of research investigations in order to further knowledge and advance performance levels in these sports.1,2 The challenge that faces researchers is to collect valid and reliable data about key performance indicators in a field-based environment, so that athletes and coaches are provided with the most meaningful information. Linear movements, such as the ability to accelerate, sprint and brake have been identified as key performance indicators in the wheelchair court sports.3 Therefore an accurate assessment of speed with regards to time is subsequently highly desirable in order to quantify these linear aspects of performance.

Numerous devices have been developed over the years to obtain indicators of speed in a wheelchair court sport environment. Coutts4 equipped a wheelchair with a cycle computer and two magnetic switches (at 180° intervals), which was wired to a portable computer. More recently, a similar wireless device, called a miniaturised data logger (MDL), has been developed.5 The MDL, which attaches to the spokes of a wheelchair wheel, operates via three reed switches at 120° intervals. The value of such a system is that it can be used to collect speed data during competition.6,7 Sporner et al.6 reported the mean speeds that wheelchair rugby (1.33 ± 0.25 m∙s\(^{-1}\)) and wheelchair basketball players (1.48 ± 0.13 m∙s\(^{-1}\)) obtain during competition. Sindall et al.7 revealed that these mean speeds were slightly lower during wheelchair tennis competition (0.99 ± 0.20 m∙s\(^{-1}\)), yet importantly included information about the peak speeds reached (3.18 ± 0.41 m∙s\(^{-1}\)). Peak speeds are important as they give an insight into the high intensity work that athletes are performing. Unfortunately, it is at these speeds where limitations have been associated with the aforementioned reed switch devices, with substantial errors reported at speeds > 2.5 m∙s\(^{-1}\).8 This is likely to be due to the fact that the MDL was originally developed for daily life wheelchair activities, as opposed to sporting performance.5

Video analysis and image processing techniques have also been used to assess the speeds reached during wheelchair rugby9 and wheelchair tennis.10 Sarro et al.9 established similar mean speeds during wheelchair rugby (1.22 ± 0.21 m∙s\(^{-1}\)) to the data collected via MDL.6 The mean (0.93 ± 0.21 m∙s\(^{-1}\)) and peak speeds (3.29 ± 0.56 m∙s\(^{-1}\)) observed by Filipcic and Filipcic10 during wheelchair tennis were also comparable to the MDL study.7 Although image processing techniques do allow for an accurate representation of the speeds recorded,
they are heavily reliant on manual tracking, which can be an incredibly time consuming process. Although this may be suitable, from a match analysis perspective, athletes and coaches require much quicker feedback in a training environment, which is where a wheelchair ‘Velocometer’ has proven valuable. The ‘Velocometer’ cannot be used during competition, but can provide detailed feedback about important aspects of linear performance, such as initial acceleration and peak speeds. Subsequently, the ‘Velocometer’ has been used to compare the speed profiles of wheelchair tennis players pushing with and without a racket and in various wheelchair configuration studies. Although extremely accurate (-0.00 ± 0.41% error), there are practical limitations associated with the wheelchair ‘Velocometer’ concerning mass, set-up and calibration time, which all need to be minimised when working with elite athletes.

The limitations associated with the ‘Velocometer’ has seen the introduction of micro-electro-mechanical systems (MEMS) inertial sensors, including gyroscopes and accelerometers into a wheelchair sports environment. These are small and lightweight devices that can provide real-time feedback about key areas of sporting performance. It has been established that gyroscope sensors demonstrate acceptable errors for positioning and distance estimation during wheelchair propulsion. Xu et al. and Chua et al. also suggested that they provided an accurate representation of speed. Unfortunately the speeds tested were not stated and appeared low in the context of wheelchair sports. The aim of the current investigation was subsequently to determine the validity of a gyroscope sensor across a range of speeds and activities specific to wheelchair court sports.

Methods

The current study was approved by the University’s local ethical advisory committee. A wireless inertial sensor, developed at Imperial College London, was attached to the right wheel of a court sport wheelchair (Bromakin Tennis XL, Bromakin Wheelchairs, Loughborough, UK). In brief the sensor (size = 20 x 30 x 17 mm³; mass = 10 g) is equipped with three separate boards; a sensor board, a main board and a battery board (Figure 1). The sensor board incorporates a three-axis digital gyroscope (Invensense ITG-3200, California, USA) with a full scale range of ± 2000 deg·s⁻¹ and non-linearity of 0.2% of the full scale range. The main board uses the same microcontroller (TI MSP430) and radio module (Chipcon CC2420) as described by Pansiot et al. The sensor is powered by a lightweight
lithium-polymer battery and transmits time-stamped data wirelessly at a sampling frequency of approximately 50 Hz to a base unit connected to a laptop computer (Toshiba R700) interfaced with the Body Sensor Network development kit.\textsuperscript{20-21} Raw data from the sensor was then filtered using a Butterworth low-pass 2\textsuperscript{nd} order digital filter, with a 20 Hz cut-off frequency. The sports wheelchair (0.65m main wheels; 20° camber, 120 psi tyre pressure) was attached to a motor driven treadmill (H/P Cosmos Saturn, Nussdorf-Traunstein, Germany) and was loaded with 40kg to improve stability during testing.

\textbf{INSERT FIGURE 1 HERE}

Initial testing took place over two identical sessions on separate days to assess the inertial sensor under controlled fixed speeds. The sensor was calibrated prior to data collection to obtain a measure of intrinsic bias and was recalibrated at the beginning of each speed increment. Calibration required the sensor to be in a stationary position on the wheelchair whilst a single baseline voltage measurement was recorded. The sensor was re-calibrated prior to each speed increment. During both sessions, treadmill speeds were increased at 1.0 m$\cdot$s$^{-1}$ intervals ranging from 1.0 to 6.0 m$\cdot$s$^{-1}$. At each speed 10 x 10-seconds worth of data was collected from the gyroscope. The treadmill had previously been calibrated for accuracy across the range of speeds investigated using high-speed video analysis (Casio Exilim EX-F1, 300 frames$s^{-1}$). The time taken to perform 10 revolutions at each speed increment (1.0 to 6.0 m$\cdot$s$^{-1}$) was recorded and analysed (Kinovea version 0.8.15, Bordeaux, France) to calculate mean speed. These speeds were shown to be within 0.4% of the treadmill speed selected across the range of speeds tested, implicating that the mean speed of the treadmill could be used as a reliable criterion variable. The mean speeds recorded by the treadmill were compared to those calculated by the sensor during each trial at each speed over both sessions.

A third separate testing session was performed to examine the dynamic validity and reliability of the sensor during maximal effort sprinting. The same sports wheelchair was fixed to a single roller wheelchair ergometer (Bromakin wheelchairs, Loughborough, UK). One able-bodied male participant (age = 29 years; mass = 78.2 kg) with previous experience of wheelchair propulsion was then required to sprint from a stationary position for five
complete pushes and then bring the wheelchair back to a standstill as quickly as possible. This was repeated five times. During each sprint data was captured using the sensor and was also recorded using high-speed (100Hz) video (Basler piA640-210gc). The video footage was analysed using SIMI Motion (Unterschleissheim, Germany) and the linear velocity of the wheel was calculated during each trial, which had been filtered using a Butterworth low-pass 2nd order digital filter, with a 20Hz cut-frequency to correspond to the sensors filtering method. The peak speeds over each of the first five pushes indicated by the sensor were compared to the speeds calculated from the video analysis. The time at which each of these peak speeds occurred was also examined. The acceleration values calculated from a standstill to the peak of the first push were also compared between both measures. Finally decelerations, standardised across trials as the rate of decrease in speed from 2.5 – 0.5 m·s⁻¹, was calculated to assess braking performance.

Using the Statistical Package for the Social Sciences (SPSS version 19, Chicago, IL) the mean differences between the criterion (treadmill & video) and sensor were calculated using a repeated measures analysis of variance (ANOVA) with 95% confidence intervals (95% CI) reported. Criterion validity was demonstrated using 95% limits of agreement (LOA). The reliability of the inertial sensor was determined for each session by calculating the typical error, reported as coefficients of variation (% CV).

Results

During the treadmill trials, significant differences in mean speed existed between the sensor and treadmill at all test speeds, over both sessions (Table 1). During session 1, the sensor slightly overestimated speeds in relation to the treadmill. Systematic bias ranged from -0.017 m·s⁻¹ to -0.036 m·s⁻¹ and random errors ranged from 0.004 m·s⁻¹ to 0.015 m·s⁻¹. As revealed in Fig. 2 the magnitude of these errors was shown to increase significantly with speed (r = -0.81; P < .05). The reliability of the sensor was ≤ 0.4% CV across all speeds during session 1. During session 2, the sensor was shown to slightly underestimate the speed of the treadmill at all test speeds. Systematic bias ranged from 0.006 m·s⁻¹ to 0.058 m·s⁻¹, with random errors between 0.013 m·s⁻¹ to 0.086 m·s⁻¹ revealed during session 2. The magnitude of absolute error was shown to significantly increase (r = 0.95; P < .05) in absolute terms as a factor of speed (Figure 2). However, the reliability of the sensor was still ≤ 0.9% CV across all test speeds. Figure 3 demonstrates a typical trace from the treadmill trials.
During the sprinting trials, statistically significant differences existed between the sensor and the high-speed video data for each of the performance variables (Table 2). However, the 95% LOA and CV demonstrated an acceptable level of agreement and reliability between the sensor and the video, particularly for the detection of peak speeds, as illustrated in Figure 4.

**Discussion**

The aim of the current study was to examine the suitability of an inertial sensor for accurately and reliably measuring speed across a range of fixed speeds reflective of the wheelchair court sports and under dynamic sprinting tasks. Two separate sessions were selected to investigate the consistency of measurements elicited by the sensor during the fixed speed trials. The results demonstrated that during the first session, mean speeds were slightly greater and in the second session these were slightly lower compared with the criterion measure of speed. In addition to the different trends in over and underestimation between sessions, slight differences were also observed with regards to the accuracy of the sensor between these two sessions. Both sessions revealed an increase in the absolute
differences between the sensor and treadmill as speed increased. These differences were less
pronounced during session one and were extremely accurate with random errors of only
0.013 m∙s⁻¹ observed at the highest treadmill speed. Alternatively, the heteroscedasticity
present in the data was more prominent during session two where random errors reached
0.086 m∙s⁻¹ at the highest treadmill speed. Despite the greater absolute errors at higher speeds,
when expressed relatively, the gyroscope still provided a very accurate and reliable
representation of speed, since coefficients of variation did not increase with speed and never
exceeded 0.9% CV. Previous devices such as the MDL have reported increases in CV at
speeds > 2.5 m∙s⁻¹, which is clearly not acceptable in wheelchair sports, where speeds far
exceed this value.⁸

Differences in sampling frequency were not responsible for the minor differences in
accuracy between the fixed speed, treadmill sessions. The sampling frequency of the sensor is
not entirely stable as it is governed by the bandwidth available to the whole system and was
shown to fluctuate in the region of 45.8 Hz to 50.1 Hz. However, these ranges were
consistent over both sessions and correlations revealed that errors were not associated to
sampling frequency (r = -0.055; P = 0.554). Alternatively, it was possible that differences in
absolute error and the tendency to over and underestimate speeds slightly between sessions
may have resulted from the calibration procedure. Calibration requires the sensor to be
stationary, whilst a measure of ground velocity is captured.¹⁹ It is possible that slight
differences in gyroscope orientation during the calibration procedure could account for the
changes in error and over/under estimation of speed. Subsequently, a great deal of care is
recommended during the calibration procedure to ensure that the sensor is both stationary and
in a similar orientation every time this process is repeated. Although calibration may have
accounted for the differences in error, it must be reinforced that these errors were still
extremely minimal and acceptable for the current application.

Under dynamic sprinting conditions the sensor demonstrated also an acceptable
degree of accuracy and reliability for the detection of peak speeds with every push. However,
the sensor introduced slight random errors when identifying the timing (± 0.10 s) and
magnitude (0.24 m∙s⁻¹) of these peak speeds. These errors were not likely to be related to the
technical specification of the sensor, as even at the 6 m∙s⁻¹ treadmill trials, the angular
velocity of the sensor would have been operating at 1161 deg∙s⁻¹, which is well within the full
scale range of the device. Alternatively, these errors were more likely to be attributed to the
magnitude and stability of the sampling frequency of the sensor, which at approximately 50
Hz, may have been inadequate to determine rapid changes in movement during wheelchair sprinting. The issues with timing would account for the slight underestimations in peak speeds and accelerations and the somewhat larger underestimations in deceleration values made by the sensor, whereby reliability also diminished, particularly during the assessment of braking performance (9. % CV). Not only does the sampling frequency of the sensor vary between trials, it also fluctuates slightly within trials and although the data is time-stamped these fluctuations may have contributed to the error present in the data. Given the fact that synchronisation between the sensor and video trials was conducted manually at the start of each trial, it could be that a small amount of operator error was introduced into the results, which could also have contributed to the random error.

The current study has revealed that an inertial sensor, developed for wheelchair applications, provides an accurate measure of speed for linear wheelchair propulsion across a range of constant speeds specific to the wheelchair court sports. From a practical perspective this offers coaches a useful tool for monitoring and/or controlling workload during continuous fixed speed training drills. Given its accurate representation of speed and reliability within each session, the sensors primary function would be to assess the effectiveness of certain interventions that are conducted during the same session. Scientific interventions that explore athlete’s performance in different wheelchair configurations or equipment for instance would benefit from the data provided. Since the sensor slightly underestimated speed during one session and overestimated speed during the following session, the use of the sensor for monitoring wheelchair athlete’s performance longitudinally must be approached with caution. The current study has also revealed that the sensor is capable of accurately and reliably determining the peak speeds reached during sprinting and acceleration from a standstill, both of which are key indicators of mobility performance in the court sports. Therefore during these ‘same-session’ interventions the inertial sensor could be used to compare changes in peak speeds and accelerations between certain interventions, although the use of decelerations to compare braking performance between these interventions would not be advised. This was associated to the larger random errors present ($\pm 4.504 \text{ m/s}^2$).

It could be argued that a limitation associated with the current study was its failure to assess the performance of the sensor in the field environment, as this is the most ecologically valid environment for the wheelchair athlete. Although this is a worthy consideration for further investigation, an important facet of validity and reliability research is having a valid
and reliable criterion measure to compare it to. Therefore the controlled conditions that a
laboratory environment creates maximises the validity of the criterion measures. For instance
no complex techniques such as panning or tilting are required to obtain accurate measures of
speed in this environment removing the introduction of additional errors. A slight limitation
that may have been associated with the treadmill session was the use of high-speed video to
calibrate the treadmill on a separate day to data collection. However, the treadmill was
unlikely to drift within 24 hours, although if any, this effect was likely to have been
extremely minimal.

To conclude, the current study revealed that an inertial sensor developed for
wheelchairs provides an accurate and reliable measure of speed during linear wheelchair
propulsion. In association with the practical benefits of being a small, lightweight device with
minimal set-up and calibration time, the sensor is considered a valuable monitoring tool for
athletic performance in wheelchair athletes.

Acknowledgements
The authors would like to thank UK Sport and Imperial College London for their assistance
with the development of the inertial sensor and Bromakin Wheelchairs for the loan of their
sports wheelchair.

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Figure Captions

1 Figure 1 – The inertial based sensor and its positioning on the wheel.

2 Figure 2 - The mean differences between the sensor and treadmill speed during a) session one; and b) session two. Error bars represent 95% LOA.

3 Figure 3 – A typical speed trace of the inertial sensor during a 2 m·s⁻¹ treadmill trial.

4 Figure 4 - A comparison of a typical speed trace produced by the inertial sensor and the high-speed video during the sprinting trials.

Tables
Table 1 The validity and reliability of the inertial sensor across the range of speeds and sessions in comparison to the treadmill. Speeds displayed are means (±SD).

| Speed (m·s⁻¹) | Session 1 | | | | | Session 2 | | | |
|---------------|-----------|---|---|---|---|---|---|---|---|---|
|               | Treadmill (m·s⁻¹) | Sensor (m·s⁻¹) | 95% CI (m·s⁻¹) | 95% LOA (m·s⁻¹) | % CV | Treadmill (m·s⁻¹) | Sensor (m·s⁻¹) | 95% CI (m·s⁻¹) | 95% LOA (m·s⁻¹) | % CV |
| 1             | 1.02       | 1.03*         | 1.025 – 1.031    | -0.017 ± 0.004 | 0.4 | 1.02             | 1.01*         | 1.018 – 1.021    | 0.006 ± 0.013 | 0.7 |
|               | (0.01)     | (0.00)        |                |                |     | (0.00)           | (0.00)        |                |                |     |
| 2             | 1.99       | 1.99*         | 1.987 – 1.995   | -0.017 ± 0.005 | 0.2 | 1.96             | 1.94*         | 1.940 – 1.947   | 0.006 ± 0.028 | 0.6 |
|               | (0.01)     | (0.01)        |                |                |     | (0.00)           | (0.00)        |                |                |     |
| 3             | 2.97       | 2.98*         | 2.979 – 2.983   | -0.018 ± 0.004 | 0.3 | 2.99             | 2.97*         | 2.959 – 2.971   | 0.009 ± 0.039 | 0.6 |
|               | (0.00)     | (0.00)        |                |                |     | (0.00)           | (0.01)        |                |                |     |
| 4             | 3.97       | 3.99*         | 3.982 – 3.992   | -0.027 ± 0.009 | 0.3 | 3.98             | 3.94*         | 3.937 – 3.943   | 0.022 ± 0.052 | 0.7 |
|               | (0.00)     | (0.01)        |                |                |     | (0.00)           | (0.00)        |                |                |     |
| 5             | 5.01       | 5.04*         | 5.023 – 5.040   | -0.036 ± 0.015 | 0.4 | 5.02             | 4.97*         | 4.965 – 4.975   | 0.038 ± 0.068 | 0.8 |
|               | (0.00)     | (0.01)        |                |                |     | (0.00)           | (0.01)        |                |                |     |
| 6             | 5.97       | 5.99*         | 5.985 – 5.991   | -0.031 ± 0.013 | 0.3 | 5.99             | 5.92*         | 5.914 – 5.923   | 0.058 ± 0.086 | 0.9 |
|               | (0.01)     | (0.00)        |                |                |     | (0.00)           | (0.01)        |                |                |     |

*significant difference to treadmill speed
<table>
<thead>
<tr>
<th></th>
<th>Video</th>
<th>Sensor</th>
<th>95% LOA</th>
<th>% CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak speeds at each push (m·s(^{-1}))</td>
<td></td>
<td>*</td>
<td>-0.092 ± 0.241</td>
<td>2.7</td>
</tr>
<tr>
<td>Timing of peak speeds (s)</td>
<td></td>
<td>*</td>
<td>-0.119 ± 0.104</td>
<td>2.2</td>
</tr>
<tr>
<td>Acceleration from a standstill (m·s(^{-2}))</td>
<td>2.68 (0.23)</td>
<td>2.60* (0.20)</td>
<td>-0.151 ± 0.315</td>
<td>2.5</td>
</tr>
<tr>
<td>Deceleration (m·s(^{-2}))</td>
<td>9.9 (1.3)</td>
<td>8.8* (1.3)</td>
<td>-2.252 ± 4.504</td>
<td>9.0</td>
</tr>
</tbody>
</table>

*significant difference to video
Figure A: Mean Difference (m·s⁻¹) vs. Speed (m·s⁻¹)

Figure B: Speed (m·s⁻¹) vs. Speed (m·s⁻¹)