Chapter 6

Optimal inertial sensor location for ambulatory measurement of trunk inclination

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ABSTRACT

Trunk inclination (TI) is used often to quantify back loading in ergonomic workplace evaluation. The aim of the present study was to determine whether TI can be obtained using a single inertial sensor (IS) on the back, and to determine the optimal IS location on the back for the estimation of TI. Gold standard TI, the angle between the vertical and the line connecting the L5/S1 joint and the trunk centre of mass, was measured using an optoelectronic system. Ten subjects performed experimental trials, each consisting of a symmetric and an asymmetric lifting task, and of a left-right lateral flexion movement. Trials were repeated and, in between trials, the IS was shifted in small steps from a location on the thorax towards a location on the sacrum. Optimal IS location was defined as the IS location with minimum root-mean-square (RMS) error between the gold standard TI and the IS TI. Averaged over subjects, the optimal IS location for symmetric and asymmetric lifting was at about 25% of the distance from the midpoint between the posterior superior iliac spines (MPSIS) to the C7 spinous process. The RMS error at this location, averaged over subjects, was 4.6±2.9°. For the left-right lateral flexion task, the optimal IS location was at about 30% of this distance. Because in most activities of daily living, pure lateral flexion does not occur often, it is recommended to use the IS location of 25% of the distance from the MPSIS to C7.
INTRODUCTION

Flexed trunk postures constitute an important risk factor for the development of back pain (Hoogendoorn et al., 2000a; Lötters et al., 2003). Therefore, in ergonomic workplace evaluation, trunk inclination (TI) is used often to characterise back loading (Taloni et al., 2004). TI is usually measured with observational methods (Li & Buckle, 1999). Alternatively, trunk inclination could be estimated using an inertial sensor (IS) consisting of accelerometers, gyroscopes and magnetometers (Roetenberg et al., 2005), which would be less labour-intensive and more accurate (Luinge & Veltink, 2005). Another advantage of using an IS is that the TI can be measured continuously in static and dynamic conditions. However, because the trunk is not a rigid segment, too high or too low placement of the IS on the back will result in either an over- or underestimation of TI. The aim of the present study was to determine whether TI can be estimated sufficiently accurate using a single IS, and to determine the optimal IS location on the back for the determination of TI. The effect of TI on back loading is directly related to the moment arm of the trunk centre of mass (COM) relative to the low back. Therefore, the inclination of the line through the L5/S1 joint and the trunk COM was used as a gold standard reference of TI.

METHODS

Subjects and procedure

After signing informed consent, 10 healthy male subjects (age: 30.0±5.5 years; mass: 76.4±4.5kg, height: 181.6±6.8cm) participated in the experiment, which was approved by the local ethics committee. Because optimal IS location for estimating TI may depend on the asymmetry of a task, subjects performed 3 tasks varying in asymmetry: 1) symmetric lifting, 2) asymmetric lifting and 3) left-right lateral trunk flexion. In the lifting tasks, an 8.5-kg crate was moved from ground level to a 75-cm table and back to ground level. In the symmetric lifting task, the crate was moved in the sagittal plane, whereas in the asymmetrical lifting task it was moved in a plane oriented 45° to the right of the sagittal plane (Figure 6-1). An asymmetry
of 45° was chosen because higher asymmetry does not occur often in daily live (Dempsey, 2003). Subjects were instructed to stand in an upright posture for 5s at the start of each trial (looking at a target at eye height on the wall about 2m in front of them). To achieve a large TI and minimise variations in maximal TI over trials, subjects were asked to keep their legs as straight as possible.

**Gold standard trunk inclination**

Gold standard TI was defined as the angle between the vertical and the line between the L5/S1 joint and the combined COM of the abdomen, thorax and head (trunk COM). Segments were followed over time by relating them to marker clusters of three infrared light emitting diodes, which were used for movement registration with an optoelectronic system (Optotrac, Northern Digital Inc., Canada). These clusters were attached to the sacrum (pelvis segment), to the back at the level of T9 (abdomen + thorax segment) and to the side of head (head segment). Before the experimental trials, anatomical landmarks were related to the marker clusters using a probe with six markers. Mass and position of COM of each segment were estimated using anatomical landmarks, segment circumferences and anthropometric data from literature (Plagenhoef et al., 1983; Zatsiorsky, 2002). The L5/S1 joint position was estimated based on Reynolds et al. (Reynolds et al., 1982).

**Inertial sensor trunk inclination**

For estimation of TI, MTx sensors (Xsens Technologies, Netherlands) were used. One IS was placed beneath the sacrum marker cluster and another beneath the T9 marker cluster (fixed sensors). A third movable IS (+ marker cluster) was placed on the back in between these two ISs. To prevent shifting of the ISs during the experimental trials, they were fixed using neoprene straps (Figure 6-1). Furthermore, the movable IS was covered with anti-slip neoprene, while the other ISs were fixed with double-sided tape. Experimental trials were repeated and, in between trials, the movable IS was shifted from the T9 IS towards the sacrum IS, on average, in 12 steps. On average, step size was 2.3% of the distance between
the posterior superior iliac spines (MPSIS) and the 7th cervical spinous process (C7).

Figure 6-1. Picture of an experimental trial illustrating the way the trunk inclination (TI) was determined with the gold standard method ($\alpha$, angle of the line between the L5/S1 joint and the trunk COM and the vertical (dashed arrows)), and with fixed ISs on sacrum ($\beta$) and T9 ($\gamma$) and a movable IS ($\delta$) in between the fixed ones. In this experimental trial, the movable sensor was optimally located for the estimation of the gold standard TI. In the right upper corner, an IS is shown. During each experimental trial subjects performed a symmetric lift (lifting the crate in front of them), an asymmetric lift at 45° to the right of them and a left-right lateral flexion of the trunk.
Orientation of the ISs in global axes (Z-axis upwards; X-axis towards the magnetic north; Y-axis perpendicular to the X- and Z-axes) was calculated using Kalman filtering (Luinge, 2005). The change in orientation ($R_c$) of each IS with respect to its orientation during the upright reference posture was calculated by post-multiplying the orientation matrix during the experimental trial ($R_{exp}$) by the inverse of the orientation matrix during the reference measurement at the start of each trial ($R_{start}$):

$$R_c = R_{exp} \cdot inv(R_{start})$$

Subsequently, for each IS, TI was calculated by taking the arccosine of the third diagonal element of $R_c$:

$$TI = acos (R_c(3,3))$$

Optotrak and IS data were synchronously recorded at a sample rate of 50Hz.

**Statistical analysis**

IS location was expressed as percentage of the distance from the MPSIS to the C7, measured during the upright posture at the start of each trial. For each subject, the error of the IS-based TI with respect to the gold standard TI, for each task and IS location, was calculated over the total movement time (RMS error) and at the instant of peak TI (absolute error at peak TI). Optimal IS location, for both error types, was defined as the IS location with minimum error. The effect of task (symmetric lifting; asymmetric lifting; left-right lateral flexion) and error type (RMS error; absolute error at peak TI) on the optimal IS location was tested with a 3x2 repeated measures ANOVA.
RESULTS

Figure 6-2 shows an example of TIs measured during an experimental trial. Figure 6-3 shows the errors between gold standard TI and IS TI, as a function of IS location. Individual optimal IS locations showed very small errors (generally below 3°). Because optimal IS location differed between subjects, the average curves show larger minimum errors. Averaged over subjects and lifting tasks, the RMS error and absolute error at peak TI were 4.6±2.9° and 5.6±4.0°, respectively. No effect of error type (p = 0.549) on optimal IS location was found. The effect of task was significant (p<0.001), while no interaction with analysis type occurred (p = 0.670). After averaging over the optimal IS locations based on RMS error and on absolute error at peak TI, no difference in optimal IS location was found between the symmetric and asymmetric lifting tasks (23.3±4.1% vs. 22.7±3.5%, respectively; p = 0.166), but optimal IS location for left-right lateral flexion was significantly higher (30.7±3.8%) than for both lifting tasks (p<0.001).

![Trunk inclination during an experimental trial](image)

*Figure 6-2.* Example of the trunk inclination measured with the gold standard method, with the fixed ISs on the sacrum and at the level of T9, and with the movable IS. The three different tasks performed during the experimental trial are indicated by gray areas. In this specific experimental trial, the movable IS was optimally located on the back for the estimation of the gold standard TI during the symmetric and asymmetric lifting tasks. For the left-right lateral flexion task the IS location was too low, resulting in an underestimation of TI.
**DISCUSSION**

Our results show that the optimal location of an IS on the back for measuring TI during symmetric and asymmetric lifting is at approximately 25% of the distance from the MPSIS to C7 (between the L1 and L2 spinous processes). For left-right lateral flexion a higher optimal location was found (30%). This is probably because the range of motion of is more uniformly distributed over the thoraco-lumbar spine for lateral flexion than for flexion-extension with the latter predominantly taking place in the lumbar region (White & Panjabi, 1990). Substantial lateral flexion was found in the asymmetric lifting task (averaged over subjects, 20±5°), but this did not increase the optimal IS location relative to the symmetric lifting task. Pure lateral bending appears rather uncommon and lateral flexion will usually be accompanied by flexion as in the asymmetric lifting task. Therefore, it appears...
reasonable to recommend locating the IS at 25% of the distance from the MPSIS to C7.

To our knowledge, only one other study (Seo et al., 1997) investigated the effect of sensor (inclinometer) location on the back on estimated TI. However, only 3 locations were investigated and TI was defined as the inclination of the line connecting the trochanter and the acromion, which is not obviously related to mechanical back loading.

It should be mentioned that, in the present study, high correlations between the IS and gold standard TI were found for the optimal IS location, but also for higher IS locations (generally R>0.99 for the symmetric and asymmetric lifting task). It could be argued that TI could be estimated with a higher IS location by applying a correction factor to the overestimated TI. However, applying this correction factor will not result in correct estimation of TI in all tasks. For example, if a task is performed with an inclined but straight back (only hip flexion), applying this correction factor will lead to an underestimation of the TI.

A limitation of the use of ISs is that orientation in 3D is affected by magnetic disturbances (Roetenberg et al., 2005). However, these disturbances affect only the orientation estimate around the global vertical and not inclination estimates. This is supported by the small RMS error between the TI measured with the movable IS and an additional marker cluster attached to it (0.8±0.3°).

A limitation of the present study was that the abdominal segment was tracked by the same marker cluster as the thorax segment, which could have resulted in a slight underestimation of the gold standard TI. However, this effect was likely small because, when virtually attaching the abdomen segment to the marker cluster on the movable IS, only a 1.6% higher optimal IS location was found. Another limitation is that subjects were instructed to perform lifts with straight legs. This was done to achieve full flexion in each lift because the errors in TI estimation were expected to be largest in full flexion. It could be argued that the optimal IS location depends on the amount of knee flexion if the distribution of the flexion over the spine would be substantially affected by the amount of knee flexion used during the lift. However, this is not likely to be the case, as results of Seo et al. (1997) suggest that, when measuring trunk inclination at locations on the back higher than L4, the relation between the estimated TI and the actual TI is not affected by lifting style. Finally, it should be kept in mind that the present study

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investigated optimal IS location in healthy young males and that optimal IS location might be different for other subject populations (e.g. women and obese people).

CONCLUSION

The present study tested a simple ambulatory method to measure TI in the field. Optimal IS location was found to be at about 25% of the distance between MPSIS and C7 for symmetric as well as asymmetric lifting.

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