A NEW PERSPECTIVE ON THE WALKING MARGIN OF STABILITY

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SUMMARY
A reliable stability metric is needed to identify fall susceptibility and reduce personal and economic costs associated with fall injuries and the mortality rate for severe fall injuries. Currently, the walking margin of stability (MOS) is calculated using an equation that includes center of mass (COM) position and velocity and center of pressure (COP), but does not incorporate COP velocity ($v_{COP}$), which limits insight into how the margin of stability changes due to COM movement relative to the COP. The maximum MOS ($MOS_{\text{max}}$) is defined using the maximal COP position ($x_{\text{COPmax}}$), typically defined using a single point on the foot. Defining $x_{\text{COPmax}}$ as a fixed location on the foot neglects to account for the temporal changes in the actual foot contact boundary, which changes throughout the stance phase, particularly in the medio-lateral (M-L) direction. Furthermore, $MOS_{\text{max}}$ only defines the maximum available MOS, not the actual MOS ($MOS_{\text{act}}$), which can be found using the actual COP recorded during stance. Most importantly, the current equation does not account for $v_{COP}$, which is far more variable than COM velocity ($v_{COM}$). As with the COM, the rate and direction of COP movement is critical to fully understanding an individual’s stability as it is a key component of a dynamic base of support (BOS). A comparison of normal and gait affected by cerebral palsy (CP) revealed a reserve between $MOS_{\text{max}}$ and $MOS_{\text{act}}$ that was reduced for CP-affected gait. A new MOS equation that now includes $v_{COP}$ produced an $MOS_{\text{act}(\text{new})}$ that had much larger fluctuations than the original ($MOS_{\text{act}(\text{orig})}$). These preliminary findings indicate that a better assessment of walking stability should include actual COP data and an MOS equation that includes $v_{COP}$.

INTRODUCTION
To calculate or predict points of minimum stability within a gait cycle, the stability metric must be instantaneous. Also, to best reflect the physical state of walking stability, the metric should incorporate both body kinetics and kinematics. One metric that meets both of these requirements is the margin of stability (MOS), which uses an ‘extrapolated’ center of mass (xCOM) that merges COM position ($x_{COM}$) and $v_{COM}$ [1]. Adding $v_{COM}$ allowed for assessment of a dynamic scenario, so that even if the vertical projection of the COM is within the classic BOS, a sufficient $v_{COM}$ towards a BOS limit could result in a loss of stability.

$$MOS_{\text{orig}}(t) = x_{\text{COP}}(t) - \left(x_{COM}(t) + \frac{v_{COM}(t)}{\omega_0}\right), \omega_0 = \sqrt{\frac{g}{l}}$$ (1)

For stability, the right-hand term of equation (1), which represents the xCOM, is limited by $x_{\text{COP}}$. Therefore, if l (ankle-to-COM distance), $x_{COM}$, $v_{COM}$, and $x_{\text{COPmax}}$ are known, a positive MOS indicates that $x_{\text{COP}}$ is sufficient to prevent a loss of stability. However, the current equation does not include the rate and direction of $x_{\text{COP}}$ changes as stance progresses ($v_{\text{COP}}$).

Figure 1: Inverted pendulum model for MOS equation development.
METHODS

Two changes were made to produce a new MOS equation. First, to avoid having to measure or approximate the ground reaction force (GRF), the equation is developed using $x_{\text{COP}}$ as the origin, so that the GRF produces no effective moment in that frame of reference. Also, to simplify derivation, the new equation is carried out using a new variable to represent the movement of $x_{\text{COM}}$ relative to $x_{\text{COP}}$, $\Delta x(t)=x_{\text{COP}}-x_{\text{COM}}$. Following a derivation similar to the original produced:

$$MOS_{\text{new}}(t) = x_{\text{COP}}(t) - \left(x_{\text{COM}}(t) - \frac{(v_{\text{COP}}(t)-v_{\text{COM}}(t))}{\omega_0}\right)$$

Therefore, larger differences between $v_{\text{COM}}$ and $v_{\text{COP}}$ will increase MOS, and a proportionally smaller distance between the COP and COM will be needed to keep MOS positive (stable). If $x_{\text{COP}}$ is assumed to be constant, this equation becomes identical to equation (1). However, changes in both COM and COP positions and velocities can now be addressed.

To illustrate some of the effects of including $v_{\text{COP}}$ in the MOS, sample gait data from one child with normal walking gait (male, 11.6 years) and one with gait impaired by cerebral palsy (CP) (male, 11.3 years) was obtained from a protocol approved by the Institutional Review Board at the National Institutes of Health in Bethesda, MD. Spatiotemporal and kinematic data were collected using a 10-camera motion capture system (Vicon, USA) and a custom gait model and analyzed using Visual3D software (C-Motion, USA). COP was recorded using three walkway force plates (AMTI, USA). $x_{\text{COPmax}}$ is approximated as the position of a lateral foot marker on top of each forefoot. Integration and data analysis for two steps averaged for each side were performed using MATLAB (MathWorks, USA).

RESULTS AND DISCUSSION

Although no definitive clinical conclusions can be presented here, several general trends do stand out (Figure 2). First, all MOS measures were generally lower for the healthy individual and MOS$_{\text{act(ori)}}$ was usually well below the MOS$_{\text{max}}$ throughout SLS, whereas the patient used most or all of their available MOS reserve (MOS$_{\text{max}}$ – MOS$_{\text{act}}$) throughout single-limb stance (SLS), indicating a more protective form of walking gait. However, because MOS$_{\text{max}}$ uses an approximated $x_{\text{COPmax}}$ and MOS$_{\text{act(ori)}}$ does not use $v_{\text{COP}}$, MOS comparisons are not entirely consistent, demonstrating the need for accurate COP and $x_{\text{COPmax}}$ measurements (as is possible with a pressure sensor map) to properly calculate MOS$_{\text{act}}$ and MOS$_{\text{max}}$.

This comparison also reveals a more dynamic MOS$_{\text{act(new)}}$ as compared to MOS$_{\text{act(ori)}}$. By incorporating actual $v_{\text{COP}}$ and accounting for its translation velocity, the true variability of the actual MOS is revealed. This temporal sensitivity is likely to be more useful in detecting the occurrences of minimum or even negative MOS, which will indicate the greatest fall susceptibility. This type of information could be useful in detecting potential gait instabilities that are not detected by exclusive examination of MOS$_{\text{max}}$ and MOS$_{\text{act}}$.

CONCLUSION

Past walking studies that used the MOS [2, 3, 4] may be incomplete due to their sole focus on MOS$_{\text{max}}$ and limited by an MOS equation that oversimplifies walking stability by excluding actual $v_{\text{COP}}$. Furthermore, assuming the maximal COP location at a fixed location on the foot fails to acknowledge that the true location of $x_{\text{COPmax}}$ on the foot varies throughout the stance phase during walking. A new MOS equation has been developed for SLS that includes $v_{\text{COP}}$ while maintaining the original MOS features of simplicity, kinematic and kinetic representation, and instantaneous measurement that many other stability metrics lack. However, the true usefulness of this adapted metric can only be fully assessed using a thorough evaluation of walking data for individuals with normal and limited stability that includes accurate measurements of $x_{\text{COM}}$, $x_{\text{COPmax}}$, and $x_{\text{COPact}}$.

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REFERENCES