Control of rapid limb movements for balance recovery: age-related changes and implications for fall prevention

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Abstract

Background: balancing reactions that involve rapid stepping or reaching movements are critical for preventing falls. These compensatory reactions are much more rapid than volitional limb movements and can be very effective in decelerating the centre-of-mass motion induced by sudden unpredictable balance perturbation; however, age-related deterioration in the neural, sensory and/or musculoskeletal systems may impede the ability to execute these reactions effectively.

Objective: this paper summarises recent research regarding age-related changes in compensatory stepping and reaching reactions and the practical implications of these findings for fall prevention programmes.

Results: even healthy older adults experience pronounced difficulties. For stepping reactions, the main problems pertain to control of lateral stability—arresting the lateral body motion that occurs during forward and backward steps, and controlling lateral foot movement so as to avoid collision with the stance limb during lateral steps. Older adults appear to be more reliant on arm reactions than young adults but are less able to execute reach-to-grasp reactions rapidly.

Conclusions: it is important for clinicians to assess compensatory stepping and reaching, in order to identify individuals who are at risk of falling and to pinpoint specific control problems to target for balance or strength training or other intervention. More effective use of stepping and reaching reactions can be promoted through improved design and appropriate use of sensory aids, mobility aids, footwear, handrails and grab-bars. It is particularly important to address the problems associated with the control of lateral stability because it is the lateral falls that are most likely to result in hip fracture.

Keywords: ageing, falls, postural balance, reachings, tepping

Introduction

Although the causes of falling are varied and complex, a critical factor is the ability to respond effectively to ‘loss of balance’, i.e. balance perturbation [1]. In the course of our daily activities, we all experience countless perturbations, e.g. we slip, we trip and we bump into things. In fact, every time we move voluntarily, we perturb our balance. The key factor that ultimately determines whether or not a balance perturbation leads to a fall is our ability, or inability, to recover balance. In the simplest terms, recovering balance means keeping the centre of mass of the body over the base of support (Figure 1). We can slow down the centre-of-mass motion, to some extent, by rapidly generating muscle torque at the ankles, hips or other joints. However, if we are on the verge of falling, then it may become necessary to actually change our base of support, either by rapidly taking a step or by rapidly reaching and grasping or touching an object for support. Biomechanically, these ‘change-in-support’ reactions can provide a much larger degree of stabilisation, compared with ‘fixed-support’ reactions where the base of support does not change [2, 3]. Because of these biomechanical advantages, compensatory stepping and reaching play a vital functional role in preventing falls. They are the only recourse in responding to large perturbations, but they are also prevalent even when the perturbation is small [2, 4]. Change-in-support reactions are initiated and executed very rapidly, much more so than even our fastest efforts to move the feet or arms voluntarily [2, 5, 6], yet the control is remarkably sophisticated.
stepping reaction, as evidenced by a much greater tendency to take multiple steps [18–20], initiate arm reactions [20] or fail to recover equilibrium [21]. The difficulties appear to be even more pronounced in individuals having a history of falling [18, 22]. Although the use of multiple steps can be a pre-planned strategy in some situations [19], it appears that the later steps often emerge as a consequence of instability arising after the initiation of the first step [20]. Findings that the timing and scaling of the initial step are often very similar in young and older adults [20, 23, 24] support the view that the difficulties are primarily associated with control of the swing phase and/or landing, rather than step initiation.

Impaired ability to control the tendency of the centre of mass to fall laterally towards the unsupported side during step execution appears to be a particular problem. In one study [20], over 30% of the initial forward or backward stepping reactions in older adults were followed by steps that were directed so as to recover lateral stability, a tendency that was rarely seen in young adults (Table 1). Findings that older subjects with a history of falling tended to include lateral foot movement in the initial step of the reaction, when responding to forward instability [25], would also appear to indicate difficulty in controlling lateral stability during anteroposterior step execution. A prospective study found that the tendency to take multiple steps to recover balance was predictive of increased risk of experiencing forward or backward falls in daily life and that the tendency to follow an initial forward or backward step with a lateral step predicted an increased risk of falling laterally [26].

For responses to lateral perturbation, similar trends occur: older adults are more likely than the young to step and are also more likely to take multiple steps or use arm reactions to regain equilibrium [27].

In addition, there are age-related differences in the pattern of stepping. One common pattern in young adults involves a single large ‘crossover’ step with the leg that is unloaded by the lateral perturbation-induced centre-of-mass motion (see Table 1). This requires accurate control of the foot trajectory (i.e. to move the foot across the body while avoiding contact with the stance limb) and an ability to sustain a prolonged interval of single-leg support. Older persons often select a less demanding pattern of response comprising a small medial step with the unloaded leg followed by a large lateral step with the other leg [27]. Regardless of the stepping pattern, older adults are much more likely than the young to experience collisions between the swing foot and stance limb (particularly when walking ‘in place’ prior to perturbation) [27, 28], and increased tendency to sustain limb collisions is predictive of an increased risk of falling in daily life [26].

**Age-related changes in reaching reactions**

To date, only a small number of studies have examined age-related changes in postural arm reactions. In one series of platform-perturbation studies, older adults were found to be more likely than the young to initiate arm movement and to grasp safety rails for support [20, 27], yet the speed at which they could initiate and execute reach-to-grasp movements was slower [26]. Increased dependence on arm

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**Effects of ageing**

**Age-related changes in stepping reactions**

Studies of responses evoked by anteroposterior perturbation have shown that older adults tend to initiate stepping at lower levels of instability than young adults [16, 17] but often appear to experience difficulty in executing an effective step.

In contrast to volitional movement, where there is the opportunity to pre-plan the movement, successful execution of these compensatory reactions must take into account the unpredictable body motion suddenly induced by the perturbation, as well as the constraints on limb movement imposed by the environment, e.g. the location of handrails or other objects to grasp and the location of obstacles [7–10]. The capacity, in daily life, to detect onset of instability and to rapidly plan and execute an effective stepping or reaching reaction may be further complicated by effects of ongoing physical or cognitive activity [11–15].

Older adults may be at increased risk of falling if they are unable to meet these various demands for executing effective change-in-support reactions, as a consequence of age-related deterioration in the neural, sensory and/or musculoskeletal systems [1–3].

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**Figure 1.** Balance-recovery reactions: fixed support (A and B) versus change in support (C and D). Static equilibrium requires the body centre of mass (COM) to be positioned over the base of support (BOS). In fixed-support reactions, perturbation-induced COM motion is arrested by muscle torques. For anteroposterior perturbations, the stabilising torque is generated predominantly via an ‘ankle strategy’ (A), although generation of hip torque (B) may also be involved. For mediolateral perturbations (not shown), hip torque predominates. In change-in-support reactions, the dramatic increase in the BOS due to stepping (C) or reaching and touching/grasping an object for support (D) allows a much larger range of COM motion to be accommodated and arrested, as illustrated here for forward falling motion (the same principles apply for falling motion in other directions). If the supporting object can be grasped with sufficient grip strength, then the reaching reaction has the additional advantage of anchoring the body with respect to the environment.
reactions and slowing of these reactions were both found to predict an increased risk of experiencing falls in daily life [26]. In another study, which involved lateral platform-tilt perturbations, arm reactions in older adults were delayed, reduced in amplitude and opposite in direction, in comparison with younger subjects [29]. The older subjects moved the arms in the direction of the fall, which the authors interpreted as a protective response serving either to cushion the impact of the fall or to reach towards a safety handrail.

Mechanisms

The age-related changes in stepping and reaching reactions described above could potentially be a consequence of decrements in musculoskeletal capacity, sensory function and/or neural processing. To date, supporting evidence has been limited to stepping reactions. With regard to musculoskeletal function, one study showed that the flexion–extension joint torques (as well as range of joint motion) required to initiate rapid compensatory steps were well within the capabilities of healthy older adults [19]. However, decreased strength has been shown to be associated with the tendency to take multiple steps to recover balance [1], and it appears that the torque demands in certain muscles (e.g. hip abductors, hip flexors and knee extensors) during later phases of the step can actually exceed the strength limits measured in older adults [3]. These findings raise the possibility that age-related strength loss in certain muscles may, in some older individuals, contribute to difficulty in controlling stability during the swing phase and landing. Particularly important is the profound weakening of the hip abductors and adductors that has been observed in older adults, which is likely to compromise the capacity to maintain lateral stability during stepping [28].

Rate of muscle-force production may also be an important limiting factor. Although it appears that healthy older adults are well able to generate rapid anteroposterior stepping movements in responding to moderate levels of perturbation [20, 23], they seem to be unable to generate the faster movements that are required to deal with very severe postural challenge [23]. Age-related slowing of neural processing could also limit the capacity to generate rapid and effective change-in-support responses, as could age-related changes in ‘attentional dynamics’ (i.e. delays in switching of attention and reallocation of cognitive resources from an ongoing motor or cognitive task to the task of controlling the balancing reaction) [30].

With regard to sensory function, it appears quite likely that loss of cutaneous sensation from the foot sole, a very common occurrence in older adults, is an important factor contributing to impaired control of compensatory stepping [31]. In support of this, mechanical facilitation of sensation from the boundaries of the plantar foot surface (Figure 2a)
Stepping and reaching reactions

was found to decrease the frequency of multiple-step reactions, during forward ‘falls’, in older adults having moderate levels of cutaneous insensitivity [32]. Conversely, in young adults, attenuation of plantar sensation (via hypothermic anaesthesia) led to an increased frequency of multiple-step reactions [33]. The observed effects of cutaneous facilitation/attenuation on control of forward stepping appear to be related to the ability to sense and control heel contact and subsequent weight transfer during step termination [3]. Other apparent contributions of the cutaneous receptors, in sensing the posterior stability limits and in maintaining stability during the prolonged swing phase of lateral crossover steps [32, 33], may tie in with other age-related changes in stepping, i.e. loss of sensation may contribute to the increased tendency to step in response to backward instability and to avoid the use of crossover steps.

Clinical implications

Clinical assessment of stepping and reaching reactions

Evidence of differences in the neural control of volitional and compensatory limb movement would imply that it is necessary to apply controlled postural perturbations during clinical assessment of change-in-support reactions. Testing of volitional stepping may, for example, give misleading information by indicating that older adults initiate stepping more slowly than the young, whereas perturbation tests indicate that the young and old are equally fast [24]. Conversely, a volitional test may fail to reveal the problems that older adults experience in controlling lateral stability during anteroposterior compensatory stepping, because the large

Figure 2. Examples of new interventions and information for fall prevention, arising from research by Fernie, Maki, McIlroy, Perry and colleagues [8, 32, 33, 35]: (A) SoleSensor footwear insole (note the compliant elastomeric ridge located around the perimeter of the insole which provides increased cutaneous stimulation when loss of balance is imminent, i.e. as the body centre of mass approaches the limits of the base of support); (B) summary of recommendations for handrail design (to optimise the ability of a wide range of users to generate stabilising force and to reach and grasp the rail effectively); (C) SturdyGrip™ safety pole (note the contoured surface to prevent hand slippage; an internal spring holds the pole in place, allowing it to be easily installed or removed without the need to drill holes in the ceiling and floor) and (D) LifeRail handrail system (the rail is hugged under the arm in the manner of a crutch, which allows large reaction forces to be generated even if the user has poor hand strength; the higher height, in comparison with a conventional rail, enhances the ability to generate larger moments to help stabilise the body and to aid in stair climbing; note that a conventional rail is also provided, for users who prefer to grasp the rail with the hand). SoleSensor and SturdyGrip have both been patented, and a patent is pending for LifeRail. SturdyGrip is commercially available and SoleSensor is scheduled for commercial release in 2007. LifeRail is not yet ready for commercial release. A clinical trial of SoleSensor has recently been completed.

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anticipatory postural adjustments that preserve lateral stability during volitional stepping are typically absent or severely truncated when stepping to recover balance [34]. Nonetheless, testing of volitional movement may have some value. For example, a reduced speed of initiating and executing reach-to-grasp movements was found to be predictive of falling risk regardless of whether the arm movement was volitional or evoked by perturbation [26].

The most widely used perturbation method involves platform motion. Unfortunately, the platforms that have been available commercially tend to be expensive. Moreover, they typically have insufficient surface area to permit assessment of stepping or reaching reactions. It is possible to apply perturbations using other methods; however, there are potential problems. Manual perturbation (e.g. sternal nudge or shoulder pull) would, of course, be the simplest approach but can be difficult to administer in a repeatable fashion or in such a way as to evoke an interpretable stepping or reaching reaction. More controlled approaches involve sudden release of a cable supporting the subject in a leaning posture [23, 31], or using weights and pulleys or an electric motor to pull on a cable attached to the subject’s pelvis [18, 19, 22, 28].

Potential concerns with these approaches include the predictability of the perturbation direction and the potential constraints on movement due to the attachments to the subject, although it is possible to design the systems to avoid these problems [24]. Unpredictability of the perturbation is a critical requirement that is necessary to simulate the unpredictable nature of the events that commonly precipitate loss of balance in daily life and to prevent the central nervous system (CNS) from learning to respond in a predictable manner. Other key requirements for developing a clinical testing protocol are listed in Table 2. Fortunately, it appears that expensive instrumentation is not required to assess performance. Table 1 lists a number of simple behavioural measures (which could be derived from video recordings, or even direct observation) that may be useful in identifying individuals who are at increased risk of falling and in detecting specific control problems that can be targeted for intervention.

**Interventions to improve control of stepping and reaching reactions**

Potential interventions to counter age-related impairment of change-in-support reactions include sensory and mobility aids, footwear, handrails and grab-bars, and strength and balance training. In addition, there is the potential to reduce possible problems due to side-effects of medications, through the adjustment of dosages, elimination of unnecessary drugs and substitution of drugs that have fewer CNS side-effects.

Sensory aids that help to compensate for age-related sensory loss could potentially improve ability to recover balance by stepping or reaching by providing enhanced: (i) detection of instability, (ii) feedback about the limb and body movement and/or (iii) information about the location of obstacles and potential handholds in the surrounding environment. The latter factor can potentially be addressed through correction of undetected or poorly corrected visual impairment (via refractive lenses, medication or surgery), avoidance of multifocal lenses, and increase in lighting level or reduction of glare. One possible way to enhance instability detection and movement feedback is to use footwear as a sensory aid, so as to provide heightened stimulation of cutaneous receptors in the foot sole (Figure 2a) [32]. Conversely, although effects on stepping reactions have not yet been studied directly, it seems likely that overly cushioned shoes can adversely affect balance control by masking accurate pressure sensation.

Although mobility aids, such as walkers and canes, are widely used to improve ability to move about safely, it appears that these devices may actually increase risk of falling in certain situations. Recent studies have shown that walkers can impede the ability to recover balance by stepping laterally [9] and that holding a cane (or any object) may inhibit the natural tendency to grasp more stable objects (such as handrails) for support [15]. We are currently performing studies aimed at developing safer and more effective walker designs. Improved guidelines for the prescription

### Table 2. Recommendations (by the authors) for clinical assessment of compensatory stepping and reaching reactions

<table>
<thead>
<tr>
<th>Test feature</th>
<th>Recommendation</th>
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<tbody>
<tr>
<td>1. Postural perturbation</td>
<td>Safe and well-controlled (repeatable) perturbation method (e.g. motion platform, tethered lean + cable release, cable pull)</td>
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<td></td>
<td>Perturbations must be unpredictable in timing, duration, direction and/or magnitude</td>
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<td></td>
<td>Not sufficient to assess volitional limb movement alone</td>
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<td>2. Task conditions</td>
<td>Include trials involving</td>
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<td>Ongoing movement (e.g. walking in place, turning, bending)</td>
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<td></td>
<td>Ongoing cognitive activity (e.g. count backward by 3 s)</td>
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<td></td>
<td>Vary environmental constraints</td>
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<td></td>
<td>Location of potential handholds to touch or grasp</td>
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<td></td>
<td>Location of obstacles that impede foot or hand movement</td>
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<tr>
<td>3. Instructional set</td>
<td>Include trials (particularly at the start of the session) to assess natural behaviour (subjects instructed to ‘do whatever comes naturally to prevent falling’)</td>
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<td>Include trials where subject is instructed to try not to move the arms (to assess dependence on arm reactions)</td>
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<td></td>
<td>Include trials where subject is instructed to grasp a handhold as quickly as possible (to assess speed of arm reactions)</td>
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<tr>
<td>4. Measurements</td>
<td>Simple behavioural measures can be determined from video recordings or direct observation (see Table 1)</td>
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<td>Measurement of speed of reach-to-grasp reactions requires instrumentation to determine timing relative to perturbation onset (e.g. arm-motion sensor, contact switches on handrail)</td>
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and safe use of mobility aids may be another practical outcome of this line of research.

More effective use of reach-to-grasp reactions can be promoted by improved design of handrails and grab-bars. We have performed a series of studies to examine the effect of the handrail design (height, shape, size, etc.) on the ability to: (i) generate stabilising forces and moments (when pushing and pulling on the rail) and (ii) reach and grasp the rail (to recover balance) [35]. On the basis of these studies, we recommend a handrail that is considerably higher than many previously existing building standards (to increase the moment arm of the rail reaction force relative to the feet) and also mounted farther from the wall (to allow the hand to attack the rail with fingers fully extended) (Figure 2b). Spin-offs of this research include the development of a graspable vertical-pole system that can be easily installed (without tools) wherever needed (Figure 2c) and a novel stairway handrail that is positioned and shaped so it can be ‘grasped’ in the manner of an underarm crutch (Figure 2d).

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Finally, there is the possibility of using strength or balance training to improve control of stepping and reaching reactions. The findings, described earlier, that substantial levels of force, or rate of force generation, may be required in certain muscle groups (e.g. hip abductors) would suggest that strength training could be of benefit in weaker individuals, whereas balance training could potentially help to overcome effects of sensorimotor deficits. In view of evidence that some of the neural substrates associated with compensatory and volitional limb movements may differ [2, 3, 6, 24, 34], it is likely that effective training of the balancing reactions will require use of perturbations. We are currently performing a study to examine this issue, by comparing training of volitional stepping and reaching movements versus use of platform perturbations to evoke the limb movements. Rogers et al. [36] performed a similar study but focused on a volitional-stepping outcome measure and did not attempt to train upper-limb reactions. Other studies that have attempted to train stepping or reaching have focused entirely on volitional movement. Findings described earlier suggest that the aspects of stepping reactions that are most likely to require training include control of lateral stability (during forward and backward stepping) and control of lateral limb movement (during lateral stepping). These aspects of stepping appear to create the greatest difficulty for many older adults and are particularly relevant to the problem of hip fractures, which are most likely to occur during lateral falls. Results to date from upper-limb studies suggest that the speed of the reaching reaction may need to be targeted.

Key points

- Balancing reactions that involve rapid stepping or reaching movements are critical for preventing falls, yet even healthy older adults experience difficulties in executing these reactions effectively.
- Older adults often have difficulty in controlling lateral stability during stepping reactions, which may increase the risk of falling laterally and sustaining a hip fracture.
- Older adults appear to be more reliant on arm reactions than young adults but are less able to execute reach-to-grasp reactions rapidly.
- Clinicians need to assess compensatory stepping and reaching reactions in order to identify high-risk individuals and to pinpoint specific control problems to target for intervention.
- Potential approaches to promote more effective use of stepping and reaching reactions include balance and strength training, and more effective design and appropriate use of sensory aids, mobility aids, footwear, handrails and grab-bars.

Conflicts of interest declaration

Royalties or licensing fees associated with the three products mentioned in this article (SoleSensor, LifeRail and SturdyGrip) may be used to support the authors’ research.

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References


