# Older adults use fewer muscles to overcome 2 perturbations during a seated locomotor task

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# 9 ABSTRACT

Locomotor perturbations provide insights into humans' response to motor errors. We investigated the differences in motor adaptation and muscle co-contraction between young and older adults during perturbed arms and legs recumbent stepping. We hypothesized that besides prolonged adaptation due to use-dependent learning, older adults would exhibit greater muscle co-contraction than young adults in response to the perturbations. Perturbations were brief increases in resistance applied during each stride at the extension-onset or mid-extension of the left or right leg. Seventeen young adults and eleven older adults completed four 10-minute perturbed stepping tasks. Subjects were instructed to follow a visual pacing cue, step smoothly, and use all their limbs to drive the stepper. Results showed that young and older adults did not decrease their errors with more perturbation experience, and errors did not wash out after perturbations were removed. Interestingly, older adults consistently had smaller motor errors than young adults in response to the perturbations. Older adults used fewer muscles to drive the stepper and had greater co-contraction than young adults. The results suggest that despite similar motor error responses, young and older adults use distinctive

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used fewer muscles to drive the stepper and had greater co-contraction than young adults. The results suggest that despite similar motor error responses, young and older adults use distinctive muscle recruitment patterns to perform the motor task. Age-related motor strategies help track motor changes across the human lifespan and are a baseline for rehabilitation and performance assessment.

**New and Noteworthy**: Older adults often demonstrate greater co-contraction and motor errors than young adults in response to motor perturbations. We demonstrated that older adults reduced their motor errors more than young adults with brief perturbations during recumbent stepping while maintaining greater muscle co-contraction. In doing so, older adults largely used one muscle pair to drive the stepper, tibialis anterior and soleus, while young adults used all muscles. These two muscles are crucial for maintaining upright balance.

Keywords: motor adaptation, aging, use-dependent learning

# 11 Introduction

- 12 Muscle co-contraction, i.e., the concurrent activity of the agonist and antagonist muscles, is a common
- 13 strategy when responding to motor perturbations and during increased uncertainty. This co-contraction
- 14 usually decreases with the progression of adaptation and reduction of motor errors in response to the
- 15 perturbations<sup>1,2</sup>. In upper limb reaching tasks, young adults use co-contraction strategically to adapt
- 16 rapidly to perturbations and improve accuracy<sup>3,4</sup>. In lower limb balance and locomotor tasks, young
- 17 adults initially increase muscular activity in response to postural balance challenges and during split-

belt walking<sup>5,6</sup>. This muscular activity gradually decreases after adapting to the perturbations and with
decreasing motor errors. However, young adults may not reduce co-contraction as they adapt to standing
or walking perturbations<sup>6,7</sup>.

Older adults often use more co-contraction across the whole body than young adults, presumably to 21 increase limb stiffness to resist perturbations<sup>8-10</sup>. During perturbed goal-directed reaching tasks, older 22 adults would not reduce their motor errors or co-contraction as much as young adults<sup>8,11</sup>. Similarly, during 23 postural and locomotor perturbations, older adults also used more co-contraction, indicating an increased 24 effort to adapt to the perturbations<sup>7,9</sup>. An undesirable consequence of increased co-contraction during 25 postural tasks is reduced balance performance, particularly in older adults<sup>12</sup>. The increased co-contraction 26 during balance tasks and walking in older adults seem to be an age-specific strategy, which is not due to 27 a lack of sensory acuity and might be insufficient to respond to losses of balance<sup>10, 12–15</sup>. Nonetheless, 28 older adults can improve walking and balance performance and reduce co-contraction as they gain more 29 experience with perturbations during postural tasks and walking<sup>16,17</sup>. However, these reductions in 30 co-contraction may not translate to improved balance or walking metrics 18-20. 31

Reduction of muscle co-contraction and motor errors may not always be observed during adaptation 32 to perturbations if alternative adaptation paradigms such as use-dependent learning are occurring. Use-33 dependent learning produces a prolonged adaptation of movements that do not wash out in a few trials or 34 strides after removing the perturbations<sup>21</sup>. During use-dependent learning, perturbations do not directly 35 hinder task completion. So, reducing motor task errors may not be necessarily advantageous to achieve 36 the task goal. For example, applying brief belt accelerations at the toe-off of each leg on a split-belt 37 38 treadmill would not challenge the balance of a walking person, such that subjects learned to increase the push-off force in response to perturbations and retained the stronger push-offs even after the perturbations 39 40 were removed<sup>22</sup>. The prolonged adaptation (which could correlate to increased behavior savings<sup>23, 24</sup>) can 41 significantly boost rehabilitation performance. We recently showed that perturbing recumbent stepping using brief increases in resistance did not produce classic error-based adaptation but rather resulted in 42 features of use-dependent learning in young adults<sup>25</sup>. The brief resistive perturbations did not hinder 43 the most explicit task goal of following a pacing cue. As such, subjects modified their stepping patterns 44 without reducing temporal or spatial errors, and these modified patterns were sustained even after removing 45 the perturbations and stepping without perturbations for 2 minutes<sup>25</sup>. Similarly, during perturbed cycling 46 using a split-crank that altered the relative phasing of the pedaling legs, subjects modified their muscle 47 activity patterns and retained those patterns<sup>26</sup>. The potential for shaping muscle activity, co-contraction, 48 and motor behavior using use-dependent learning tasks has not been explored much. 49

50 The purpose of this study was to compare motor behavioral and muscular responses to perturbations during recumbent stepping, a task that elicits use-dependent learning, in young and older adults. To our 51 knowledge, multi-muscle coordination of a perturbed seated locomotor task has not been explored for 52 older adults. Similarly, potential prolonged adaptation due to use-dependent learning has not been tested 53 for older adults. We hypothesized that the motor behavioral responses of older adults would be similar to 54 the young adult responses we observed previously<sup>25</sup>. As such, we expected that the older adults would not 55 show error-based adaptations. We also hypothesized that perturbations would increase co-contraction and 56 57 would be sustained after the perturbations were removed in young and older adults, consistent with usedependent learning. Additionally, we hypothesized older adults would exhibit more muscle co-contraction 58 compared to young adults based on age-related increases in muscle co-contraction. We previously reported 59 the motor behavioral activity of young adults<sup>25</sup>, but the muscle activity or co-contraction data was not 60 reported in that paper nor previously published elsewhere. The older adult motor responses and muscle 61 62 co-contraction data have not been published.

63 We used our robotic recumbent stepper to perturb young and older adults during recumbent stepping

64 by briefly increasing the stepping resistance. Subjects completed four perturbed stepping tasks; each task

65 involved a single perturbation that occurred at extension-onset or mid-extension of the left or right leg.

66 We instructed subjects to use both their arms and legs, but subjects could drive the stepper with only one

67 limb as the recumbent stepper has only one degree of freedom. We recorded the stepping kinematics and

the subject's EMG from twelve muscles and quantified motor errors, mean EMG, and the co-contraction

69 index.

# 70 Methods

Seventeen young adults (11 females, age  $25 \pm 4.9$  years) and 11 older adults (4 females, age  $68 \pm 3.6$ years) participated in the study. Subjects were all right-handed based on which hand they would use to

73 pick up an object from the floor. We were not able to recruit more older adult participants due to the

74 pandemic restrictions and the function loss of the hardware afterward. They self-reported no neurological

75 impairments, no problems with their gait, no history of falls, and no broken bones for two years before the

76 data collection. Each participant also met the inclusion criteria based on four questionnaires to ensure

they could safely complete the experiment: 1- Short performance battery  $(9/12)^{27}$ , 2- Berg balance scale examination  $(50/56)^{28}$ , 3- Mini mental-state examination  $(25/30)^{29}$ , and 4- CHAMPS physical activity<sup>30</sup>.

79 The Institutional Review Board of the University of Central Florida approved the study, and subjects gave

80 their written informed consent before starting the experiment.

## 81 Hardware

82 We used a recumbent stepper integrated with a servomotor<sup>31</sup> to introduce brief perturbations in the form

83 of added resistance during stepping (Figure 1a). The stepper (TRS 4000; NuStep, Inc., Ann Arbor, MI)

84 was mechanically coupled so that the contralateral arm and leg would extend together. We used the

servomotor's position sensor (Kollmorgen, Radford, VA) to record the stepper's kinematics at 100Hz.
Perturbations briefly increased stepping resistance for 200 milliseconds. The magnitude of the resistance

required 3x torque to drive the stepper at 60 steps per minute. Perturbations were applied once the targeted

88 leg was at the extension-onset or the mid-extension (Figure 1b).

89 We used twelve wireless electromyography (EMG) sensors (Trigno, Delsys, Natick, MA) to record muscular activity at ~1.1 kHz from the tibialis anterior, soleus, rectus femoris, semitendinosus, anterior 90 deltoid, and posterior deltoid on both the left and right upper and lower limbs. After locating the sensor 91 position according to the SENIAM guidelines<sup>32</sup>, we abraded and cleaned the skin and attached the sensors 92 using the Delsys double-sided adhesive patches. Data streams of the EMG and stepper systems were 93 synchronized using a trigger signal sent from the stepper controller to the EMG controller to start and 94 stop recording simultaneously. We imported and preprocessed the stepper data in MATLAB (R2018b, 95 MathWorks Inc, Natick, MA). We completed all EMG processing, as well as stepping motor error 96 quantification in Python 3.9, using Numpy 1.25<sup>33</sup>, Scipy 1.6<sup>34</sup>, Pandas 1.2<sup>35</sup>, and Matplotlib 3.3<sup>36</sup>, and 97

98 Seaborn<sup>37</sup>.

# 99 Protocol

100 Data collection started with two minutes of quiet sitting, was followed by four 10-minute stepping tasks,

101 and ended with another two minutes of quiet sitting. Each stepping task only included one perturbation

102 type, i.e., two perturbation windows (extension-onset or the mid-extension) x two legs = four perturbation

103 types. The order of the perturbed trials was pseudorandomized. Each perturbed stepping task included

104 three different blocks (Figure 1c): 1) pre: two minutes of unperturbed stepping at the start of each trial.

105 2) perturbed stepping: six minutes of perturbed strides with a single perturbation type. 3) post: two

- 106 minutes of unperturbed stepping immediately after the end of the perturbed stepping period. The perturbed
- 107 stepping block also included a random "catch" stride in every five perturbed strides, which did not apply a
- perturbation. We use pre and pre-perturbation interchangeably and also use post and post-perturbationinterchangeably.
- 110 We strapped the subject's feet on the pedals, adjusted the seat position, and moved the handles to
- 111 ensure subjects would not lock their knees and could easily drive the stepper with the handles. Before
- 112 each task, we instructed the subjects to A) step smoothly as if they were walking, B) use both their arms
- 113 and legs to drive the stepper, and C) follow the pacing cues that were projected in front of them (Figure
- 114 1). Pacing cues were set at 60 steps per minute to match older adults' average walking pace<sup>38</sup> and were
- 115 projected as two reciprocating black and white rectangles (Figure 1). We did not provide any instruction on
- 116 how to interpret the pacing cues. Subjects were given at least two minutes of training to become familiar
- 117 with the pacing cues before starting the data collection.

## 118 Stepping preprocessing and stride events

- 119 After importing the stepping data into MATLAB, we separated each task into blocks and strides. We 120 defined a stride as the time from one extension-onset of the perturbed leg to the next extension-onset of
- 121 the perturbed leg for each task. For each stride, we identified the following events: perturbed-leg extension
- 122 onset, perturbation (start time), unperturbed-leg extension onset, and the end of the stride. We artificially
- 123 inserted perturbation events to the unperturbed strides (i.e., pre, post, and catch strides) at the average
- 124 latency of the perturbation events during the perturbed strides. We excluded any incomplete strides, which
- 125 were the strides that did not include all the events.

## 126 Motor Errors

- 127 From the stepping kinematics, we quantified two motor error metrics, one temporal and one spatial. Based
- 128 on the pacing cues at 60 steps per minute, subjects should have completed each stride in two seconds.
- 129 We defined temporal error as the stride duration error, which was the difference between each stride
- 130 duration and the two seconds (Figure 2a). Because we instructed subjects to step smoothly, we expected
- 131 the stepping profiles to be smooth and rhythmic during the pre-perturbation block. We defined spatial error
- 132 as a stepping position error, i.e., the maximum difference of the time-normalized position profile during
- each stride from the averaged pre-perturbation stepping profile (Figure 2b). Based on our hypothesis, weexpected that both young and older adults would present similar temporal and spatial error trends across
- 134 expected that both young and older adults would present similar temporal and spatial135 all tasks, including prolonged adaptation.
- 155 an tasks, including protonged adap

## 136 EMG processing

- We imported and analyzed the EMG data in the Python environment using a custom processing pipeline based on Banks et al.<sup>39</sup>. We resampled the EMG data to 1 kHz, band-pass filtered between 30 and 200 Hz, rectified, and low-pass filtered at 20 Hz to obtain the EMG linear envelopes. Filters were designed using the 6th-order Butterworth algorithm. We chose 20 Hz as the low-pass threshold to capture EMG fluctuations in response to our 200-ms perturbations<sup>40</sup>. We then epoched and time-normalized the EMG data based on the stepping events for each stride. Finally, we normalized each muscle's linear envelope to the overall average of the muscle's linear envelope across all tasks.
- 143 the overall average of the muscle's linear envelope across all tasks.
- We used the 'fixed' approach to quantify co-contraction<sup>39</sup>. We assumed that the agonist was the muscle that could drive the stepper without the activity of the other muscles. During the step that involved left leg extension, the left soleus, left rectus femoris, left posterior deltoid, right tibialis anterior, right semitendinosus, and right anterior deltoid act as functional agonists. The agonist muscles of the muscle pairs for each step are summarized in Table 1. The fixed co-contraction index (CCI) is calculated using

149 the following equation:

$$CCI = \frac{2 * I_{antagonist}}{I_{agonist} + I_{antagonist}}$$

150 Here, Iantagonist and Iagonist are the integrals of the EMG linear envelopes over each step. Because of the stepper's inherent redundancy, subjects may use a subset of muscle pairs, or even one, that could drive the 151 152 stepper. In each step, this can be inferred from the CCI for that step (Figure 3). CCI is usually expected to remain <1 (i.e., the blue area in Figure 3 is greater than the red area), so the net activity of the muscle pair 153 can drive the limb in the designated stepping direction. However, in our study, CCI might become >1 if 154 the designated antagonist helps to control stepping while the agonist is not involved in driving the stepper. 155 156 As such, CCI <1 means that the muscle pair is mainly driving the stepping motion; CCI >1 would mean 157 that the muscle pair is resisting the motion; and CCI  $\approx 1$  means that the muscle pair either controls the motion (e.g., driving in some period and resisting in another period of a step) or is not active. To quantify 158 the number of muscle pairs resisting the motion, we defined the resistance ratio as: 159

$$ResistanceRatio = \frac{Num.ResistingMusclePairs}{TotalMusclePairs}$$

#### 160 Statistical Analysis

Motor errors were quantified per stride, but CCI was quantified per step to allow for designating agonist 161 and antagonist muscles based on the direction of the motion. We used the SMART toolbox to report the 162 errors and co-contraction values as continuous variables<sup>41</sup>. The main advantages of using SMART over 163 binning methods are that the varied number of strides would not affect the results and that each subject 164 contributes equally to the overall average. Motor errors were first quantified 10 times per minute to present 165 166 the error behavior in Figure 2. Later, we quantified both CCI and motor errors per minute to quantify the intervals where the CCI was significantly greater or smaller than 1 and to compare motor errors and 167 resistance ratio between young and older adults. The test on the CCI difference from 1 was performed 168 using SMART's one-sample bootstrapped t-test, with the clustering technique to account for multiple 169 comparisons. 170

171 Multiple comparisons and comparisons between young and older adults were performed using the Pingouin toolbox version 0.5.2<sup>42</sup>. For multiple comparisons, we used repeated-measures analysis of 172 variance (rANOVA) followed by post-hoc T-tests with Tukey correction. We ensured that the rANOVA 173 requirements (i.e., normal distribution, lack of outliers, and sphericity)<sup>43</sup> were met for the measurements 174 using the SPSS software (version 25.0, IBM Corp., Armank, NY). These multiple comparisons were 175 176 performed for motor errors at the start and end of each block. We used Student T-tests after rejecting possible outliers for comparisons between young and older adults. We had a priori hypotheses for the 177 178 muscular responses as the older adults would use more muscle pairs to resist the motion and have higher 179 CCI than young adults. The alpha was set to 0.05 for all tests.

### 180 Results

#### 181 Temporal error

182 Young and older adults did not reduce their temporal errors as they gained more experience with the 183 perturbations, indicating a lack of error-based adaptation, but they did wash out after the perturbations were

184 removed (Figure 2a). Both young and older adults had ~50ms temporal errors during perturbed strides,

- while the temporal errors during catch strides were ~150ms (Figure 2a). The rANOVA was significant for 185 186 temporal errors in each task (young: F(6,96)>144, p< 0.0005, older: F(6,60)>15, p< 0.0005). However, the post-hoc tests only indicated significant and meaningful differences in the right extension-onset temporal 187 errors at the start and end of catch strides for young adults (p=0.003). While young adults demonstrated 188 a significant increase in temporal error from the start to end of the perturbed strides during the right 189 extension-onset task, the error was <50ms, which would be imperceptible to the subject. Both young 190 and older adults reduced their temporal errors to baseline levels after the perturbations were removed, 191 192 indicating temporal error washout. The left side also showed a similar temporal error increase for left extension-onset catch strides for both young and older adults (young: F(6,96)>144, p< 0.0005, post hoc 193
- 194 p<0.05, older: F(6,60)>24, p<0.0005, p<0.05) (Figure S1a, doi:10.6084/m9.figshare.25375738).

## 195 Spatial error

196 Spatial errors of older adults during catch and perturbed strides trended to similar levels by the end of the perturbed block, whereas there was not such a trend for young adults (Figure 2b). Spatial errors for young 197 adults during the catch strides were  $<10^{\circ}$  for both perturbation tasks but were  $<20^{\circ}$  for the right extension-198 onset perturbed strides and <15° for the right mid-extension perturbed strides. The difference between the 199 spatial errors of catch strides and of perturbed strides for older adults was diminished toward the end of 200 201 the right extension onset and not present during the right mid-extension perturbations. The rANOVAs were significant for the spatial errors of every task (young F(6,96)>38, p< 0.0005, older F(6,60)>17, p< 202 0.0005). The post-hoc tests showed that after removing the perturbations, spatial errors were always 203 higher than pre-levels for both young and older adults and did not wash out (post hoc, young and old 204 p<0.01). However, only young adults showed increased spatial errors during the right extension-onset 205 catch strides (p<0.0005). Similarly, rANOVAs were significant for the left-side tasks (young F(6,96)>24, 206 207 p < 0.0005, older F(6,60)>12, p < 0.0005). The spatial errors for young and older adults did not wash out and remained higher than the pre-levels at the end of the left extension-onset or mid-extension tasks 208 209 (Figure S2b, post hoc, young p<0.02, old p< 0.01). Contrary to the right-side perturbations, only older adults showed increased spatial errors during the left extension-onset catch strides (p=0.023). 210

## 211 Muscle co-contraction

Young adults used most of their muscle pairs ( $\sim 10/12$ ) to drive the stepper, while older adults only used 212 a small subset of their muscle pairs (~4/12) for driving the stepper (Figure 4). Young adults tended to 213 drive the stepper during the right extension-onset tasks with almost all their muscle pairs. This is shown in 214 215 Figure 4 with the blue-shaded heatmaps for the muscle pairs (indicating CCI>1) over the course of the tasks and dots over the maps, confirming CCI is indeed significantly greater than one. Young adults did 216 not use their right deltoid muscle pair and left thigh muscles (LRF-TST) for the right extension-onset 217 task. Similarly, young adults started the right mid-extension task without using the RAD-RPD pair but 218 incorporated this muscle pair as soon as the perturbations were introduced. Instead, during the recovery 219 step of the right mid-extension task, young adults did not tend to use their upper limb muscle pairs (both 220 221 LAD-LPD and RAD-RPD) in the perturbation block. Older adults only used a small subset of the muscle 222 pairs to drive the stepping device, as indicated by the failure of rejecting CCI=1 (indicated by the absence of dots over the CCI heatmaps) for most of the muscles, as shown in Figure 4. The shank muscle pairs 223 (LTA-LSO and RTA-RSO) seemed to drive the stepper most of the time, before, during, and after the 224 perturbations. Older adults also presented trends of resisting muscle pairs, especially during the recovery 225 steps, but CCI was never significantly greater than 1. Both young and older adults did not use their right 226 227 upper-limb muscle pair (RAD-RPD) during the recovery. Overall, young adults used a significantly larger pool of muscle pairs to drive the stepping device per minute than older adults (T-test p<0.001). Also, 228

older adults had significantly greater CCI per minute across their muscle pairs than young adults for all
tasks (T-test p<0.001, Figure 4). A similar trend can also be seen for the left-side perturbations, where</li>
young adults had a significantly larger pool of muscle pairs to drive the device than older adults (Figure S2,
doi:10.6084/m9.figshare.25375747). Looking at all four tasks, older adults seem to rely on their left shank
muscle pair (LTA-LSO), with and without facing the perturbations, and also irrespective of movement
direction.

## 235 Young versus Older adults motor errors and resistance ratio

236 Older adults had less temporal and spatial errors and showed a greater resistance ratio, indicating that they had more muscle pairs controlling or resisting the motion over time (Figure 5). Older adults consistently 237 presented less duration (temporal) errors during right extension-onset and mid-extension perturbations than 238 239 young adults. Similarly, older adults tended to have less position (spatial) errors than younger adults for both perturbation types (Figure 5, T-test p<0.05). Looking at the resistance ratio, older adults had overall 240 more resisting muscle pairs during the perturbations than young adults, especially for the extension-onset 241 tasks. The resistance ratio was never significantly different between young and older adults during the 242 243 pre or post-perturbation blocks. But older adults demonstrated greater temporal and spatial errors during the right mid-extension post-perturbation block (T-tests<0.05). Similar trends were also present for the 244 245 Left-side perturbations, with even more significant resistance ratio differences between young and older 246 adults during the perturbation block (Figure S3, doi:10.6084/m9.figshare.25375744).

# 247 Discussion

We quantified and compared motor error behavior and muscle co-contraction of young and older adults 248 responding to recumbent stepping perturbations. As expected, young and older adults retained prolonged 249 250 motor modifications after the perturbations were removed, suggesting that use-dependent learning also occurred for older adults. Unlike young adults, spatial errors in catch and perturbed strides approached 251 similar levels by the end of the perturbation block for older adults. Young adults used a larger pool 252 of muscles than older adults to drive the stepper across all tasks. Older adults had overall greater CCI 253 for all tasks, supporting our hypothesis of the influence of age on the co-contraction levels. Also, the 254 resisting co-contraction of older adults (reflected in the Resistance Ratio) generally increased during the 255 256 perturbation block more than young adults. At the same time, older adults consistently had less motor 257 errors than young adults. Interestingly, after the perturbations, older adults tended to use only one muscle pair (LTA-LSO) to drive the stepper. Results suggest that while increased co-contraction can be expected 258 with aging, older adults use their distinct muscle recruitment strategies to achieve similar or lower motor 259 error levels than young adults. 260

The incorporation of use-dependent learning in response to the perturbation during recumbent stepping 261 was shared between young and older adults. Motor errors did not decrease during the perturbed block 262 for young or older adults, indicating that error-based adaptation did not occur. Instead of decreasing, the 263 spatial errors were prolonged during the perturbed block and sustained through the post block in both 264 265 young and older adults, which indicates use-dependent learning. The results suggest that regardless of age, subjects perceived that following the pacing cue was their main goal in the perturbed stepping tasks 266 and that modifying the stepping profile did not hinder achieving the task goal, which led to the retention 267 of the modified stepping profile<sup>21</sup>. The results suggest that use-dependent learning paradigms could be 268 used across the age span as an effective way to alter motor behavior. We also found that co-contraction 269 270 indices (CCI) did not likely decrease as subjects gained more experience with our perturbations (Figure 4). In typical error-based adaptation studies, co-contraction often decreases with the adaptation<sup>1,44</sup>. Taken 271

altogether, motor errors, CCI, and resistance ratio indicate that use-dependent learning occurred as subjects
responded to perturbations applied on a stride-by-stride basis during recumbent stepping.

274 Older adults used fewer muscle pairs to drive the stepper and had a greater resistance ratio compared to young adults (Figures 4 and 5). Recumbent stepping is a mechanically redundant task. As such, subjects 275 can drive the stepper with just one muscle pair in one of the four limbs. Overall, older adults had 4 out 276 of 12 muscle pairs driving the stepping motion compared to 10 out of 12 muscle pairs for young adults 277 278 (Figure 4), indicating that older adults used fewer resources to drive the stepper. Also, the resistance ratio trended greater for older adults during the perturbation block (Figure 5). This aligns with previous 279 studies of perturbed walking and perturbed balance, indicating older adults used fewer muscle synergies 280 to respond to the perturbations than young  $adults^{45,46}$ . Overall, by increasing co-contraction to potentially 281 increase limb stiffness, older adults seemed to be able to resist and reject the perturbations such that the 282 older adults had less motor errors compared to young adults during the perturbation block (Figure 5). 283

284 Interestingly, older adults also used fewer muscle pairs to drive the stepper in the post-perturbation block compared to the pre block. Young adults, however, presented the opposite behavior, in which they 285 likely incorporated more muscle pairs during the post block than the pre block (Figure 4). This contrast in 286 muscle recruitment indicates that while both young and older adults successfully learned how to overcome 287 the perturbations and retained their learned behavior after the perturbations were removed, they used 288 289 two vastly different approaches to achieve this goal and tended to keep their learned muscle recruitment patterns during the post-perturbation block. The results support the notion of using co-contraction by older 290 adults as a strategy to respond to motor perturbations<sup>7,8</sup>. Still, our results are in contrast with the previously 291 reported results that such co-contraction would hinder older adults from adapting to the perturbations 292 as much as young adults<sup>8,12</sup>. This decoupling of co-contraction and motor adaptation might be because 293 of removing the balance and fall risk from the recumbent stepping or due to the novel use-dependent 294 learning paradigm that subjects implement with brief stepping perturbations. We have recently shown 295 296 that perturbations during recumbent stepping engage several cortical areas, including the supplementary 297 motor area and the anterior cingulate cortex. The age-dependent control strategies may suggest that older adults would not follow the same cortical dynamics as young adults in response to the perturbations. 298 Furthermore, older adults' active driving of stepping using the shank muscle pair (tibialis anterior- soleus) 299 is a distinct muscle recruitment pattern compared to balance control, where older adults incorporate their 300 hip muscles more than shank muscles in response to perturbations<sup>47,48</sup>. These findings are particularly 301 important for age-specific and closed-loop rehabilitation, where reinforcing neural control to regain its 302 303 "normal" state is the rehabilitation goal.

304 We made several assumptions in our analyses and quantification of co-contractions throughout this study. We did not use the commonly suggested EMG normalization method using the maximal voluntary 305 contraction (MVC)<sup>49,50</sup> because of significant prior research in the human locomotion domain suggesting 306 such normalization may increase the within- and between-subject variability 51-54. A drawback of not 307 using MVC for normalization is losing the ability to compare effort between individuals, which was not 308 required for this experiment. Further, we used the *fixed* approach for computing co-contraction, assigning 309 a specific role for each muscle in each step (Table 1). Other co-contraction quantification methods include 310 assuming the less active muscle as the *antagonist*<sup>55</sup>, and discounting *agonist* muscle activation by the 311 antagonist muscle activity (i.e., wasted contraction)<sup>1</sup>. Assuming the less active muscle as the antagonist 312 does not align with the muscle roles in a complex movement, which could be as a facilitator (i.e., *agonist*) 313 or as a hindrance (i.e., *antagonist*). Previous research<sup>39</sup> and our preliminary results also suggested that 314 the wasted contraction method would not have provided additional benefits in this context. We used 315 single-differential EMG electrodes for our data collection with an inter-electrode distance of 10mm. A 316 previous study has found up to 17% cross-talk for this electrode type during gait for lower-limb muscles<sup>56</sup>. 317

318 We don't believe that the potential cross-talk would affect the co-contraction analysis as the agonist and antagonist muscles are usually located far from each other, and there would be little chance of cross-talk 319 between them. Other limitations of this study include not incorporating force data and attributing the 320 321 perturbations to the extending leg. The recumbent stepper is equipped with load cells for pedals and 322 handles. However, we decided not to use the force and moment data for this study because the inertia of the device would contaminate the force data, especially during the perturbations. While we asked 323 subjects to use both arms and feet to drive the stepper, we attributed the perturbations to the extending 324 325 leg. A previous study and our preliminary tests (not reported here) showed that the lower-limb extension contributes the most to compensate for increased stepping resistance<sup>57</sup>. 326

Perturbed recumbent stepping is a seated locomotor exercise that engages distinct control mechanisms in young and older adults. While young adults used most of their muscle pairs to drive the stepper device and overcome the perturbations, older adults used only a handful of their muscle pairs to drive the stepper. Nevertheless, both groups were successful in having imperceptible temporal errors. The outcomes reinforce the notion of differentiable motor control mechanisms across age groups, which might stem from differences in the neural control of movement and should be considered for designing rehabilitation paradigms.

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# 457 Author contributions statement

HJH conceived the research and provided funding. SYS and HJH designed the experiment, collected data,post-processing, and wrote the manuscript.

# 460 Additional information

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- 465 neuromechanist/olderAdult\_cocontraction.



**Figure 1.** Schematic of the robotic recumbent stepper, perturbation types, and stepping blocks. **a.** The robotic recumbent stepper is a one-degree-of-freedom stepping device with an integrated servomotor. The handles and pedals are mechanically coupled such that any limb can drive the stepping motion and move all the other limbs. A pacing cue of alternating black and white rectangles that were 180 degrees out of phase with another was projected on a screen in front of the subject. We did not include the signals from the biceps and triceps brachii muscles because of the required sensor change during the experiment. **b.** Perturbations were brief increases in stepping resistance in the extension-onset or mid-extension of each stride (shaded light green vertical rectangle). **c.** Each task block consisted of six minutes of perturbed stepping padded by two minutes of unperturbed stepping at the beginning and end of the task. Random catch strides did not include a perturbation.

	Agonist muscle			
	Left-side tasks		Right-side tasks	
Muscle pairs	Perturbed step	Recovery step	Perturbed step	Recovery step
L. anterior deltoid – L. posterior deltoid	L. posterior deltoid	L. posterior deltoid	L. posterior deltoid	L. posterior deltoid
L. rectus femoris – L. semitendinosus	L. rectus femoris	L. semitendinosus	L. semitendinosus	L. rectus femoris
L. tibialis anterior – L. soleus	L. soleus	L. tibialis anterior	L. tibialis anterior	L. soleus
R. anterior deltoid – R. posterior deltoid	R. anterior deltoid	R. posterior deltoid	R. posterior deltoid	R. anterior deltoid
R. rectus femoris – R. semitendinosus	R. semitendinosus	R. rectus femoris	R. rectus femoris	R. semitendinosus
R. tibialis anterior – R. soleus	R. tibialis anterior	R. soleus	R. soleus	R. tibialis anterior

**Table 1.** Agonist muscles to drive the stepper for the left- and right-side tasks. L = left. R = right.



**Figure 2.** Schematic of motor errors and the motor error behavior for the right-side tasks. The vertical light green rectangles indicate the perturbation periods in the far-left column. The color-shaded areas in the behavior plots are the 95% confidence intervals. \* indicates p<0.05. Horizontal brackets indicate significant differences from start to end. Vertical brackets indicate significant differences between end of pre and end of post. Overall, young and older adults presented similar behavioral responses, i.e., error levels and prolonged wash-out in response to the perturbations. **a.** The stepping duration (temporal) error was the difference between the duration of each step and the two-second mark set by the pacing cue (gray line). Young and older adults could maintain their temporal errors <100ms during the perturbed strides. **b.** The maximum position (spatial) error was the maximum difference between each stride's profile and the average baseline (pre) stepping profile. Spatial errors for young adults for the perturbed and catch strides did not converge by the end of the perturbation period. The insets show negligible pre to post temporal errors and significant change of the spatial errors from pre to post for young adults during the extension-onset task.



**Figure 3.** Exemplar EMG signal of an agonist/antagonist muscle pair (the right anterior and posterior deltoid) during the right mid-extension perturbation task. The two left columns show exemplary muscle electrical activity and the process of reaching the linear envelope. The red dashed line indicates the start of the perturbed stepping block of the task. The Right panel depicts normalized normal envelopes of the two muscles with the sections of each step that correspond to driving (CCI<1), and resisting (CCI>1) modes. Based on the muscle-pair role in the motion, CCI could be greater than, less than, or equal to one for each step



**Figure 4.** Co-contraction index (CCI) progress over task time for the right extension-onset and right mid-extension tasks. Heatmaps indicate the CCI per one minute of stepping. Muscle pairs are shown over the heatmap rows, and the CCIs for the perturbed step and the recovery step are separated and reported independently. Dots inside heatmap cells indicate a significant difference in the CCI from 1 (p<0.05), suggesting that the muscle pair significantly contributed to driving (or resisting) the motion. Young adults used most of their muscle pairs to drive the stepper, while older adults only used a handful of the muscle pairs to drive the stepper. Older adults seemed to have fewer driving muscle pairs for the recovery step. Young adults used significantly more muscle pairs per minute to drive the stepper. Older adults exhibited greater CCI per minute during the tasks. \* indicates p<0.05 with a priori. For the far-right graphs, small dots are individual values, larger dots are average, and the bar is the standard deviation.



**Figure 5.** Comparison of motor errors and resistance ratio between young and older adults for the right extension-onset and right mid-extension tasks. Older adults demonstrated less temporal and spatial motor errors during the perturbation block. However, older adults tended to have a greater resistance ratio (i.e., the ratio of the resisting muscle pairs to all muscle pairs) during the perturbation block. \*\* indicates p<0.05 without a prior and \* indicates p<0.05 with a priori. Small dots are individual values, larger dots are average, and the bar is the standard deviation.

#### Older adults respond similarly to perturbations as young adults but using distinct co-contraction patterns



#### conclusion

Older adults presented similar errors trends to stepping perturbations as young adults.

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Older adults used a subset of their muscles to perform the task, young adults used most of the muscles.