

Variations in task constraints shape emergent performance outcomes and complexity levels in balancing

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3 Abstract

4 This study investigated the extent to which specific interacting constraints of performance might 5 increase or decrease the emergent complexity in a movement system, and whether this could affect the 6 relationship between observed movement variability and the central nervous system's capacity to adapt to 7 perturbations during balancing. Fifty two healthy volunteers performed eight trials where different performance 8 constraints were manipulated: task difficulty (three levels) and visual biofeedback conditions (with and without 9 the center of pressure (COP) displacement and a target displayed). Balance performance was assessed using 10 COP-based measures: Mean Velocity Magnitude (MVM) and Bivariate Variable Error (BVE). To assess the 11 complexity of COP, Fuzzy Entropy (FE) and Detrended Fluctuation Analysis (DFA) were computed. ANOVAs 12 showed that MVM and BVE increased when task difficulty increased. During biofeedback conditions, 13 individuals showed higher MVM but lower BVE at the easiest level of task difficulty. Overall, higher FE and 14 lower DFA values were observed when biofeedback was available. On the other hand, FE reduced and DFA 15 increased as difficulty level increased, in the presence of biofeedback. However, when biofeedback was not 16 available, the opposite trend in FE and DFA values was observed. Regardless of changes to task constraints and 17 the variable investigated, balance performance was positively related to complexity in every condition. Data 18 revealed how specificity of task constraints can result in an increase or decrease in complexity emerging in a 19 neurobiological system during balance performance.

Keywords: postural control, non-linear analyses, task constraints, biofeedback, center of pressure, movement
 variability.

22

1 1. Introduction

In humans, conceptualized as complex adaptive systems (Riley et al. 2012), movement variability is
omnipresent due to the distinct constraints that shape each individual's goal-directed behaviors (Davids et al.
2003). Movement variability has been studied as the natural variations that occur in motor performance across
multiple repetitions of a task, reflecting changes in both space and time (Newell and Slifkin 1998; Stergiou et al.
2006).

7 In dynamical system theory, these variations have a functional role to drive adaptive behaviors in 8 movement systems, allowing the central nervous system (CNS) to exploit the high dimensionality offered by the 9 abundance of motor system degrees of freedom (DOF) (Davids et al. 2003). Adaptive behavior refers to a form 10 of learning characterized by gradual improvement in performance in response to altered conditions (Krakauer 11 and Mazzoni 2011). The relationship between variability and adaptive behavior will change depending on task 12 constraints faced by each individual. Several studies have related movement variability to the capacity of the 13 CNS to adapt behaviors to environmental changes (Davids et al. 2006; Davids et al. 2003; Renart and Machens 14 2014; Riley and Turvey 2002).

In order to observe motor behavior changes during adaptation, several studies have examined changes in the neuromuscular system analyzing postural control dynamics and their relationship with physiological complexity (Manor et al. 2010; Manor and Lipsitz 2013). This is because during postural control, the CNS regulates the activities of many neuromuscular components acting together in a complementary manner (Manor et al. 2010; Riley and Turvey 2002).

20 Previous analyses of the relationship between postural control and variability in movement 21 coordination have examined two different global dimensions: the magnitude of observed variability and the 22 structural dynamics of variability, addressed by analyzing its complexity (Stergiou et al. 2006). Complexity has 23 been defined as the number of system components and coupling interactions among them (Newell and 24 Vaillancourt 2001). Some researchers have indicated that complexity in different physiological processes can be 25 observed through nonrandom fluctuations on multiple time scales in physiological dynamics (Costa et al. 2002; 26 Lipsitz and Goldberger 1992; Manor et al. 2010). This second dimension provides additional information about 27 properties of the dynamics of observed variability on multiples scales, which reveals important information on 28 strategies used by the CNS during task performance (Caballero et al. 2014).

The complexity of center of pressure (COP) has been a prominent measure used for assessing the
 relationship between the complexity shown in a biological signal, and a neurobiological system's capacity to
 adapt to perturbations in motor tasks like postural control and balance (Decker et al. 2010; Goldberger et al.
 2002b; Menayo et al. 2014).

5 This methodological prominence has emerged because it has been considered a collective variable,
6 responsible for capturing postural organization and balance in individuals (Riley and Turvey 2002).

Data on balance performance have suggested that complexity in a biological signal may be related to
the CNS's capacity to re-organize degrees of freedom to adapt to perturbations (Barbado et al. 2012; Goldberger
et al. 2002b). Adaptive movement responses have also been considered to exemplify functional exploratory
behaviors, which reveal useful sources of information to perform and learn new skills (Stergiou et al. 2006). In
this regard, less complexity in COP dynamics has been associated with less capacity to adapt (Barbado et al.
2012; Manor et al. 2010). Moreover, in some cases, the loss of complexity in COP dynamics has been related to
disorders in the CNS (Cattaneo et al. 2015; Schmit et al. 2006).

14 However, the direction of this relationship remains somewhat unclear. Other studies of performance in 15 balance tasks have reported data which do not support the aforementioned relationship, reporting greater 16 complexity in fluctuations of COP associated with worse task performance (Duarte and Sternad 2008; 17 Vaillancourt and Newell 2002). For example, in Duarte and Sternad's (2008) study comparing young and elderly 18 people, they found a higher degree of complexity in older people over an extended time (30 min) during 19 performance in a standing balance task. This finding indicates that high levels of complexity could reflect a 20 decreased adaptive capacity of CNS over longer time scales. Vaillancourt and Newell (2002; 2003) suggested 21 that increases or decreases in the complexity of CNS behaviors can be functional, but may be dependent on the 22 nature of both the intrinsic dynamics of the system and the task constraints that need to be satisfied. Due to 23 specific performance constraints encountered, there may be a reduction in the number of configurations 24 available to a dynamical system through a re-structuring of the state space of all possible configurations 25 available (Davids et al. 2003; Newell and Vaillancourt 2001). Here, we sought to understand the extent to which 26 specific interacting constraints of performance might lead to an increase or decrease of emergent complexity in 27 a movement system, during task performance.

Another important question concerns whether the 'controversy' surrounding the relationship between observed movement variability and the capacity to adapt to unexpected perturbations may actually be due to the

1 specific experimental procedures of analysis selected to address complexity (Goldberger et al. 2002b; Stergiou 2 et al. 2006). For instance, it has been suggested that entropy measures which analyze the regularity of a signal 3 do not measure the complexity of system dynamics (Goldberger et al. 2002b). These studies did not consider 4 whether signal regularity was clearly related to the complexity of system dynamics. Instead, it may be more 5 appropriate to use fractal measures or long-range autocorrelation analysis, such as Detrended Fluctuation 6 Analysis (DFA), to investigate complexity in complex adaptive systems. Regardless, several studies have shown 7 the utility of entropy measures in interpreting the randomness in experimental data from physiological systems 8 in relation to postural control (Barbado et al. 2012; Donker et al. 2007; Menayo et al. 2014), heart rate (Lake et 9 al. 2002; Wilkins et al. 2009), neuromotor control of movements early in life (Smith et al. 2011), mental fatigue 10 (Liu et al. 2010), intracranial pressure (Hornero et al. 2005) or local muscle fatigue (Xie et al. 2010).

11 Up to now, the literature seems to support the view that motor variability is related to adaptive capacity, 12 but the direction of the relationship seems to be unclear, possibly for different reasons, including: 1) the role that 13 specific task constraints may play in shaping emergent behaviors; and 2), the difficulty in choosing the most 14 appropriate tool to measure and address complexity in motor behavior. Addressing possible reasons for this 15 methodological controversy behind the relationship between movement variability and adaptive capacity, we 16 sought to understand whether manipulation of task constraints would result in a modification of participant 17 performance strategies, due to the emergence of novel exploratory behaviors captured by the re-organization of 18 motor system degrees of freedom to adapt to challenging performance situations. In this regard, we analyzed 19 emergent movement adaptations under varying task constraints. We also used different nonlinear tools to 20 measure the complexity of observed system variability. We hypothesized that increases or decreases in the 21 complexity of a behavior depends on the nature of the task constraints to be satisfied. In particular, we expected 22 that increasing difficulty and availability of biofeedback would lead to a reduction in the number of 23 configurations available in the motor system, causing a loss of complexity and performance decrements.

24 2. Methods

25 2.1. Participants.

Fifty two, healthy volunteers (13 women) took part in this study (age = 25.5 (6.01) years, height = 1.70
(0.25) m, mass = 70.66 (10.33) Kg). They had no previous experience in the balance task used in this study.

Written informed consent was obtained from each participant prior to testing. The experimental
 procedures used in this study were in accordance with the Declaration of Helsinki and were approved by a
 University Office for Research Ethics.

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2.2. Experimental Procedure and Data Collection

6 7

To assess COP fluctuation, ground reaction forces were recorded at 1000 Hz on a Kistler 9287BA force platform.

8 The task required the participants to stand on a wooden platform $(0.50 \text{ m} \times 0.50 \text{ m})$ and perform eight 9 trials of 70 seconds each, with 1-minute rest periods between trials. Standing stability and availability of visual 10 biofeedback were manipulated. The decision to manipulate these two different task constraints was taken 11 because both are heavily used in the literature to analyze and train postural control. In particular, the use of 12 biofeedback was chosen to control "error sensitivity". According to Herzfeld and Shadmehr (2014) (pp. 149) 13 "when we make a movement and experience an error, on the next attempt our brain updates motor commands to 14 compensate for some fraction of the error", and this error sensitivity term varies substantially from individual to 15 individual and from task to task. Thus, error sensitivity remains constant for all participants. Two of the eight 16 trials were performed on a solid floor (stable condition or SC). The other six were performed on an unstable 17 platform (unstable condition or UC). All trials were performed under four different levels of difficulty, defined 18 by the stability of the base of support. To achieve this aim, a wooden platform (0.02 m thick) was affixed to the 19 flat surface of three polyester resin hemispheres with the same height (0.1 m) and different diameters: UC1 = 20 0.50 m of diameter; UC2 = 0.40 m of diameter and UC3 = 0.30 m of diameter (Figure 1). Each condition was 21 experienced under two different visual biofeedback conditions: A) without visual biofeedback, where the 22 representation of COP displacement was not displayed. Here, the instruction to participants was to stay "as still 23 as possible" (Duarte and Sternad 2008); and B) with visual biofeedback, where COP displacement, beside a 24 static center target (0.003 m of diameter on the base of support and 0.05 m projected on the wall in front of the 25 participant; scale displays: 16.6 to 1), was displayed in real-time. Participants were instructed to keep their COP 26 on the target (Figure 1).

27

Figure 1 around here

28 2. 3. Data analysis and reduction29

An application under Labview 2009 (Mathworks, Natick MA, USA), developed in our laboratory, was
 used to perform the data analysis. COP time series were previously down sampled from 1000 Hz to 20 Hz due

1 to: 1) there being little of physiological significance above 10 Hz in the COP signal (Borg and Laxåback 2010), 2 and suggestions to use sampling frequencies close to COP dynamics (Caballero et al. 2013); 2) signal 3 oversampling possibly leading to artificial co-linearities, affecting the variability data (Rhea et al. 2011). The 4 first and last 5 s of each trial were discarded to avoid non-stationarity related to trial initiation (van Dieën et al. 5 2010). Time series length was 1200 data points. It has to be taking in account that one time series were shorter 6 than 1200 data points (590 data points) due to the fact that two participants were unbalanced before 70 s. We 7 computed the time series data before these failures. That result were included in the analysis because it did not 8 show outlier values in any of the assessed variables. Two filtering processes were used to analyze different 9 postural control behaviors that are related to two different components of COP displacement: rambling and 10 trembling (Zatsiorsky and Duarte 1999). The first is defined as the motion of a moving reference point with 11 respect to which the body's equilibrium is instantly maintained and characterized by large amplitudes at low 12 frequencies. This component could be related to central control (Tahayori et al. 2012). Thus, we used a low-pass 13 filter (4th order, zero-phase-lag, Butterworth, 5 Hz cut-off frequency) (Lin et al. 2008) to assess it. The 14 trembling component is defined as the oscillation of COP around a reference point trajectory, being 15 characterized by short amplitudes at high frequencies (Zatsiorsky and Duarte 1999). This component could be 16 related to peripheral control (Tahayori et al. 2012). Hence, we used a high-pass filter (4th order, zero-phase-lag, 17 Butterworth, 10 Hz cut-off frequency), similar to that used by Manor et al. (2010).

Postural sway was assessed using traditional bivariate COP-based measures combining the anteriorposterior (AP) and medial-lateral (ML) displacement trajectories: Bivariate Variable Error (BVE) and Mean Velocity Magnitude (MVM). These variables were used to assess task performance and were calculated over the signal, filtered using a low-pass filter. We used just the filtered signal using a low-pass filter because static balance is characterized by small amounts of postural sway which is analyzed at low frequencies.

BVE was measured as the average value of the absolute distance to each participant's own midpoint
(Equation 1) (Hancock et al. 1995; Prieto et al. 1996).

$$BVE = \frac{1}{N} \sum_{i=1}^{N} \sqrt{\left((X_i - \bar{X})^2 + (Y_i - \bar{Y})^2 \right)}$$
(1)

25

where *N* is the number of data points in the COP displacement time series and *i* is each successive data point.

27 MVM was measured as the average velocity of COP (Equation 2) (Prieto et al. 1996).

$$MVM = \frac{1}{T} \sum_{i=1}^{N-1} \sqrt{\left(\left((X_{i+1} - X_i)\right)^2 + \left((Y_{i+1} - Y_i)\right)^2\right)}$$
(2)

1

2 where T is the trial duration (60 s).

3 The variables used to assess the complexity of COP were Fuzzy Entropy (FE) and Detrended 4 Fluctuation Analysis (DFA). These variables were calculated after both were filtered and processed (low-pass 5 and high-pass filters). The variables were calculated over the resultant distance (RD) COP time series (Figure 2), 6 instead of the AP and ML time series, due to the fact that the orientation of the base-of support is only 7 approximately aligned with the axes of the force platform, especially in unstable situations (Prieto et al. 1996). 8 Thus, measures based on the AP time series probably reflect some ML movements of the participant, and vice 9 versa, while the RD vector is not sensitive to the orientation of the base of support with respect to the force 10 platform (Prieto et al. 1996; Roerdink et al. 2011). RD is the vector distance from the center of the posturogram 11 to each pair of points in the AP and ML time series (Equation 3).

RD time series_{i=1} =
$$\sum_{i=1}^{N} \sqrt{\left(\left(X_{i} - \overline{X}\right)^{2} + \left(Y_{i} - \overline{Y}\right)^{2}\right)}$$

12

13

Figure 2 around here

14 FE typically returns values that indicate the degree of irregularity in the signal. This measure computes the 15 repeatability of vectors of length m and m + 1 that repeat within a tolerance range of r of the standard deviation 16 of the time-series (Equations from 4 to 12). Higher values of FE thus represent lower repeatability of vectors of 17 length m to that of m + 1, marking a greater irregularity in the time domain of the signal. Lower values represent 18 a greater repeatability of vectors of length m + 1, and are, thus, a marker of lower irregularity in signal output. 19 To calculate this measure we used the following parameter values: vector length, m = 2; tolerance window, r =20 0.2*SD; and gradient, n=2. In previous research these parameter values have shown high levels of consistency, 21 which underlies their frequent use (Chen et al. 2007). FE was calculated according to the procedures of Chen et 22 al. (2007). We also conducted analyses of other related complexity measures, such as Sample Entropy1. 23 However, we chose FE because it displays some advantages, such as a stronger relative consistency, less 24 dependency on data length, free parameter selection and more robustness to noise (Chen, Zhuang, Yu and Wang, 25 2009; Xie et al., 2010).

(3)

DFA represents a modification of classic root mean square analysis with random walk to evaluate the
 presence of long-term correlations within a time series using a parameter referred to as the scaling index, α
 (Bashan et al. 2008; Peng et al. 1995). The scaling index α corresponds to a statistical dependence between
 fluctuations at one time scale and those over multiple time scales (Decker et al. 2010). This procedure estimates

¹Sample Entropy was also calculated as another entropy measure to assess the degree of irregularity of CoP values. To calculate this measure we used the following parameter values: vector length, m = 2; tolerance window, r = 0.2*SD Pincus, 1991). The results were very similar to the FE results, both in the effect of the different constraints and the correlation between performance and complexity.

9 the fractal scaling properties of a time series (Duarte and Sternad 2008) and has also been used to describe the10 complexity of a process (Goldberger et al. 2002a).

11 This measure was computed according to the procedures of Peng et al. (1995). In this study, the slope α 12 was obtained from the window range $4 \le n \le N/10$ to maximize the long-range correlations and reduce errors 13 incurred by estimating α (Chen et al. 2002). Different values of α indicate the following: $\alpha > 0.5$ implies 14 persistence in position (the trajectory tends to remain in its current direction); $\alpha < 0.5$ implies anti-persistence in 15 position (the trajectory tends to return from where it came) (Roerdink et al. 2006).

16

17 2. 4. Statistical Analysis.

18 Normality of the variables was evaluated using the Kolmogorov_Smirnov test with the Lilliefors 19 correction. Mixed repeated measures ANOVA with two intra-individual factors, task difficulty level and 20 biofeedback availability, was used to assess effects of both factors on performance outcome measures and 21 complexity variables. Outcomes of the ANOVAs were considered to be statistical significant when there was a 22 <5% chance of making a type I error (p < 0.05). Bonferroni adjustment for multiple comparisons was performed 23 to ascertain differences between task performance under different constraints according to each intra-individual 24 factor. Partial eta squared (η_n^2) was calculated as a measure of effect size and to provide a proportion of the 25 overall variance that is attributable to the factor. Values of effect size ≥ 0.64 were considered strong, around 0.25 26 were considered moderate and ≤ 0.04 were considered small (Ferguson 2009).

27 Finally, Pearson product moment correlation coefficients were calculated to assess relationships28 between performance variables (BVE and VMM) and complexity measures (FE and DFA).

29 3. Results

Mean values obtained under each balance condition and pairwise comparisons between difficulty
 conditions and biofeedback conditions are displayed in Table 1.

MVM showed higher values in biofeedback condition (F_{1,51}=74.876; p<.001; n²_p=.595). In contrast,
despite BVE not revealing overall differences between biofeedback availability conditions (F_{1,51}=2.637; p=.111;
n²_p=.049), at lower levels of difficulty, lower values of BVE were observed in the biofeedback condition (Figure
3). BVE differences observed between biofeedback conditions did decrease as task difficulty level increased,
and even disappeared at the most difficult performance levels. Additionally, both performance variables
displayed higher values when task difficulty increased, being significantly different between conditions (BVE:
F_{1.83,93.36}=374.305; p<.001; n²_p=.880; MVM: F_{1.89,96.6}=491.241; p<.001; n²_p=.906) (Figure 3).

10 With regard to complexity variables, in the low-pass filtered signal, higher FE ($F_{1,51}$ = 77.660; p< .001; 11 η_p^2 =.604) and lower DFA values ($F_{1,51}$ = 65.392; p<.001; η_p^2 =.562) were observed when biofeedback was 12 available. However, differences in these dependent measures decreased as task difficult level were increased 13 (figure 4). Regarding the high-pass filtered signal, the presence of biofeedback did not display effects on any 14 complexity variable (FE: $F_{1,51}$ = 3.949; p= .052; η_p^2 =.072; DFA: $F_{1,51}$ = 1.744; p=-192; η_p^2 =.033).

15 Complexity values at different task difficulty levels varied according to the filter used, the biofeedback 16 condition and the variable recorded (Figure 4). When variables were calculated over the low-pass filtered signal, 17 in the presence of biofeedback, FE values were significantly different between SC and UC3 and between UC3 18 and UC1, decreasing as difficulty increased. However, without biofeedback, FE increased with task difficulty, 19 displaying significant differences in the value between SC and every UC condition. Regarding DFA in the 20 conditions with biofeedback, significant differences were observed between UC1 and UC3 and between UC2 21 and UC3, reaching the highest values at the most difficult task level. Without biofeedback, DFA values 22 decreased from SC to UC2 and UC3, and from UC1 to UC2, attaining the highest values at the least difficult 23 task level.

On the other hand, when complexity variables were calculated with the high-pass filtered signal, FE decreased and DFA increased as task difficulty increased regardless of the availability of biofeedback. So, in most of the conditions, dependent variables showed significant differences between levels of task difficulty, but differences between biofeedback conditions were only found with low-pass filtered signals.

Table 1. Average values (mean \pm SD) in each balance condition of every variable calculated in the study.

	SC	UC1	UC2	UC3
BVE	3.67 ± 1.29	10.76 ± 3.09	12.58 ± 3.48	16.6 ± 6.01
BVE_FB	$2.54\pm.829$	9.69 ± 1.83	12.02 ± 3.48	17.31 ± 3.77
MVM	6.23 ± 2.01	24.92 ± 7.38	31.71 ± 9.52	41.25 ± 12.79
MVM_FB	8.66 ± 2.98	30.09 ± 7.29	37.02 ± 9.26	48.39 ± 11.11
		Low-pass filter		
FE	$.356 \pm .126$	$.456 \pm .120$	$.496 \pm .144$	$.503 \pm .166$
FE_FB	$.555 \pm .125$	$.580\pm.105$	$.564 \pm .111$	$.530\pm.137$
DFA	$1.13\pm.116$	$1.07\pm.133$	$1.01 \pm .131$	$1.04 \pm .143$
DFA_FB	$.956 \pm .115$	$.931\pm.107$	$.945\pm.102$	$.997\pm.120$
		High-pass filter		
FE	2.05±.104	1.95±.151	1.91±.176	1.76±.290
FE_FB	$2.03 \pm .094$	$1.94 \pm .151$	$1.88 \pm .165$	1.73±.244
DFA	$.565 \pm .102$.666±.126	.695±.127	.744±.119
DFA_FB	$.565 \pm .100$.661±.124	.721±.124	.769±.117

Note. Units of center of pressure (COP) measures are as follows: mm (BVE); mm/s (MVM). FB = with 1 biofeedback; SC = Stable condition; UC1 = Unstable condition difficulty level 1; UC2 = Unstable condition

2 3 difficulty level 2; UC3 = Unstable condition difficulty level 3.

4

Figure 3 and 4 around here

5 Performance variables (BVE and MVM) were positively correlated, but showed an inverse correlation 6 with complexity variables. Furthermore, the degree of dependence between them varied according to the filter 7 used and biofeedback availability. When the low-pass filtered signal was used (table 2), and in conditions 8 without biofeedback, BVE was negatively correlated with FE and positively correlated with DFA. Nevertheless, 9 in conditions with biofeedback, this correlation was only found at the highest task difficulty level. MVM 10 showed positively correlation with FE and negatively correlation with DFA despite the availability of 11 biofeedback. Additionally, FE and DFA variables displayed an inverse relationship in every condition.

With biofeedback			Without biofeedback				
SC							
	MVM	FE	DFA	MVM	FE	DFA	
BVE	.834**	366**	.166	.392**	500**	.378**	
MVM		.129*	161		.436**	337*	
FE			631**			754**	
			UC1				
	MVM	FE	DFA	MVM	FE	DFA	
BVE	.613**	143	092	.333*	361*	.319*	
MVM		.598**	421**		.662**	570**	
FE			577**			830**	
			UC2				
	MVM	FE	DFA	MVM	FE	DFA	

Table 2. Pearson product moment correlation coefficient calculated between performance variables and complexity variables, using a *low-pass filter*, in each balance condition.

BVE	.615**	263	.084	.336*	430**	.344*
MVM		.522**	315*		.605**	384**
FE			521**			623**
			UC3			
	MVM	FE	DFA	MVM	FE	DFA
BVE	.425**	485**	.471**	.571**	432**	.466**
MVM		.477**	319*		.416**	211
FE			800**			736**

1 ** Correlation is significant at the 0.05 level (2-tailed).

* Correlation is significant at the 0.01 level (2-tailed).

2 3 Note. SC = Stable condition; UC1 = Unstable condition difficulty level 1; UC2 = Unstable condition difficulty 4 level 2; UC3 = Unstable condition difficulty level 3.

5 When the high-pass filter was used (Table 3) BVE was negatively correlated with FE, only in the most 6 difficult task condition regardless of the availability of biofeedback. A positive correlation between BVE and 7 DFA was found when biofeedback was available, only at the lowest and highest task difficulty levels, but no 8 correlation between them was found in conditions without biofeedback. With regard to MVM, this variable was 9 negatively correlated with FE in all of the unstable conditions (with or without biofeedback). MVM was 10 positively correlated with DFA only in the stable condition when the biofeedback was available. In the condition

11 without biofeedback, this correlation was observed in UC1 and UC2.

Table 3. Pearson product moment correlation coefficients calculated between performance variables and complexity variables, using a *high-pass filter*, in each balance condition.

	With biofeedback			Without biofeedback			
			SC				
	MVM	FE	DFA	MVM	FE	DFA	
BVE	.834**	176	.208*	.392**	.060	034	
MVM		264	.328*		017	009	
FE			513**			291*	
			UC1				
	MVM	FE	DFA	MVM	FE	DFA	
BVE	.613**	.042	039	.333*	111	.183	
MVM		305*	.204		552**	.326*	
FE			639**			681**	
			UC2				
	MVM	FE	DFA	MVM	FE	DFA	
BVE	.615**	138	.027	.336*	.075	006	
MVM		474**	.101		389**	.288*	
FE			476**			747**	
			UC3				
	MVM	FE	DFA	MVM	FE	DFA	
BVE	.425**	369**	.396**	.571**	382**	.071	
MVM		438**	.164		528**	015	
FE			594*			281*	

12

** Correlation is significant at the 0.05 level (2-tailed).

13 * Correlation is significant at the 0.01 level (2-tailed).

14 Note. SC = Stable condition; UC1 = Unstable condition difficulty level 1; UC2 = Unstable condition difficulty

15 level 2; UC3 = Unstable condition difficulty level 3.

16 4. Discussion

Recently it has been argued that an increase or decrease in the complexity of a behavioral or
 physiological system depends on interactions between system intrinsic dynamics and performance task
 constraints (Vaillancourt and Newell 2002; Vaillancourt and Newell 2003). In this experiment we investigated
 the complexity of movement system variability during performance of different balance tasks, observing that
 participants modified their postural control dynamics according to task difficulty and availability of biofeedback.
 In addition, regardless of these changes to task constraints, performance was positively related to complexity.

7 Performance decreased when balance task difficulty was increased as reported in previous research 8 (Barbado et al. 2012; Borg and Laxåback 2010). Values in performance measures, both in BVE and MVM, 9 increased as task difficulty level increased (figure 3). However, availability of biofeedback had different effects 10 on BVE and MVM values. With biofeedback, BVE values decreased significantly, but only at lower task 11 difficulty levels. However, as difficulty level was increased, biofeedback availability did not influence the 12 amount of variability observed in COP measures. In stable or less challenging unstable task conditions, different 13 locations of the COP on the surface of support allowed a participant to maintain stability (Caballero et al. 2014). 14 However, increasing task difficulty limited the region of stability, signifying that in the difficult balancing 15 conditions, there were a limited number of COP locations where system stability could be maintained (Lee and 16 Granata 2008). Under more stable balancing conditions visual biofeedback was used to maintain COP location 17 on the target. Under more challenging postural control conditions, visual biofeedback information might have 18 been redundant, because participants did not have many COP locations where they could maintain system 19 stability. They only had possible outcome solution: the same as displayed by the available biofeedback signal. 20 From a dynamical systems viewpoint, differences between biofeedback conditions could be interpreted as the 21 existence of different types of attractors in a performance landscape. It seems that participants used a behavior 22 similar to a fixed-point attractor when biofeedback was available, characterized by a fixed point in state space 23 where no movement is observed (van Emmerik and van Wegen 2000). Nevertheless, participants explored the 24 oscillatory COP dynamics (Vaillancourt and Newell 2003) without biofeedback in the least challenging 25 conditions. Availability of biofeedback seemed to change postural control strategies by decreasing the number 26 of configurations available to a dynamical movement system (Davids et al. 2003). In this regard, available 27 information seemed to constrain the system to one area of the attractor landscape in this task.

On the other hand, MVM values displayed an increase in biofeedback conditions compared to whenbiofeedback was not available. Although there are a greater number COP locations where stability can be

1 maintained, this increase in MVM could be due to the fact that under the less challenging task constraints, visual 2 biofeedback drives the system to one specific location. Without biofeedback, participants focused on avoiding 3 falling. In the conditions with biofeedback they tried to adjust their COP to the target, performing a greater 4 number of adjustments. The increased values of MVM in biofeedback situations can also be related to an 5 increased error sensitivity of the individuals regulated by the CNS (Herzfeld and Shadmehr 2014). In this sense, 6 MVM could be an index of the amount of corrections needed to adjust the COP location, increasing 7 neuromuscular effort and resulting from participant exploratory behaviors. Higher COP velocity would be an 8 index of exploratory behaviors in discovering stable performance solutions under relatively novel task 9 constraints (Davids et al. 1999).

10 According to previous studies, COP analysis has revealed two different postural control mechanisms: 11 rambling and trembling (Mochizuki et al. 2006; Tahayori et al. 2012). These two processes may reflect changes 12 in the body reference configuration and changes in the properties of the mechanical and neural structures 13 implementing the supraspinal control signals (Danna-Dos-Santos et al. 2008). Observed variability of low-pass 14 filtered COP, related to volitional control (rambling component), showed a higher degree of irregularity and less 15 long-range auto-correlation when biofeedback was available. The changes in these variables, influenced by 16 biofeedback, might indicate that the existence or not of this task constraint drives the system to different kinds 17 of behaviors. The system would transit to a state space, displaying lower values of complexity without 18 biofeedback (similar to oscillatory dynamic), and a behavior related to a fixed-point attractor in conditions with 19 feedback, revealing more complexity in COP behaviors (van Emmerik and van Wegen 2000). Taking into 20 account the effect of difficulty level, when biofeedback was available, the degree of irregularity of low-pass 21 filtered COP decreased as task difficulty increased, whereas the long-range auto-correlation values increased. 22 However, under task constraints when biofeedback was not available, the trend for FE and DFA values was 23 inverted. Moreover, as task difficulty levels increased, clearly the difference between biofeedback conditions 24 was reduced. This finding reflects again the redundancy of biofeedback in these more challenging conditions, 25 where COP locations compatible with maintaining system stability are reduced. Unlike the findings of Manor et 26 al. (2010) which support the role of complexity of fluctuations related to peripheral adjustments in postural 27 control when standing, our results seem to indicate that complexity is more related to volitional changes in COP 28 dynamics, reflecting a search strategy in participants to cope with task constraints which do not necessarily 29 require an involvement of a greater number of DOF. According to Danna-Dos-Santos et al. (2008) this search 30 strategy could be reflected by the rambling component. These findings are supported by Newell and

Vaillancourt (2001) who suggested that the increase or the decrease of complexity can be independent of the
 number of component mechanical degrees of freedom being harnessed as a system, but the direction of the
 changes in complexity is driven by task constraints.

4 These contrasting results could have emerged for different reasons. First, it is possible that the balance 5 task constraints used in both studies were different. Thus, the type of control requirements for keeping balance 6 could have differed. Another reason could be due the populations studied. Manor et al., (2010) studied COP 7 complexity in people with risk factors for falls for whom peripheral control could be a /key factor in avoiding 8 falls, whilst the participants of our study were healthy people with little risk of falling. Nevertheless, it is 9 difficult to compare the results of the two studies because Manor et al. (2010) did not analyse low-pass COP 10 signals. In future studies it would be interesting to assess both kind of components of COP displacement and 11 changes in COP complexity in relation to distinct task constraints and with different populations.

12 Regarding the high-pass filtered COP signal, the availability of biofeedback did not affect system 13 complexity, but task difficulty did, showing a decrease of irregularity and an increase in long-range auto-14 correlation as task difficulty increased. Taking into account that this filter procedure could reflect peripheral 15 postural control (trembling component), this lack of effect of the biofeedback condition could be due to the fact 16 that the fluctuations of the trembling component represent an involuntary adjustment of COP (Danna-Dos-17 Santos et al. 2008; Tahayori et al. 2012). On the other hand, the fact that the most difficult conditions revealed 18 less irregularity and greater long-range auto-correlation of the COP signal could indicate that, in these situations, 19 individuals reduced the number of involuntary adjustments due to the difficulty in correcting COP displacement 20 because of the increase in inertia.

21 Regarding correlational analysis, a direct relationship between BVE and complexity was found in both 22 low-pass and (to lesser extent) high-pass filtered COP signals. These results seem to indicate that participants 23 who showed lower balance performance exhibit a lower number of postural adjustments. Conversely, MVM 24 was directly related to complexity in the low-pass filtered COP signal and, inversely, to complexity in the high-25 pass filtered COP signal. This finding could mean that individuals who displayed low COP velocities showed a 26 higher number of peripheral postural adjustments and a low number of volitional corrections. Additionally, 27 when participants showed higher COP velocities, it could mean that the peripheral system could not control 28 stability and more volitional postural corrections were needed to maintain balance.

The fact that the relationships between balance performance variables and complexity were stronger in
 the low-pass filtered COP, revealed the prevalence of volitional adjustments in postural control to maintain
 balance. Peripheral adjustments played a less relevant role in the postural control strategy during the balance
 tasks analyzed in this study.

5 Our results indicated that a specific relationship that emerges between system complexity and 6 performance is dependent on task constraints (Newell and Vaillancourt 2001; Vaillancourt and Newell 2002; 7 Vaillancourt and Newell 2003; Vaillancourt et al. 2004). It seems that each performance variable varied 8 according to different task constraints encountered by participants, revealing different trends. These findings 9 signified that when researchers wish to assess the relationship between an individual's capacity to adapt and 10 system complexity when learning or under different performance constraints, contradictory results may be 11 observed due to the influence of distinct task constraints designed into experiments. Furthermore, this is a very 12 important point to take into account when the system complexity is related to system constraints of ageing, 13 illness or damage.

To conclude, in this study we provided some support for the idea that specific task constraints can lead to an increase or decrease in complexity emerging in a neurobiological system during performance. Informational constraints, such as availability of biofeedback and level of task difficulty, shaped emergent strategies of movement coordination, due to participants searching for different attractors to functionally regulate their behaviors.

19 Conflict of interest statement

20 This is to inform you that there are no conflicts of interest that could inappropriately influence (bias) this work.

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