Attention Modulates Automatic Movements

Xilei. Zhang\textsuperscript{a,b,*}, Xingxun. Jiang\textsuperscript{a,b}, Xiangyong. Yuan\textsuperscript{c}, Wenming. Zheng\textsuperscript{a,b,*}

\textsuperscript{a} School of Biological Sciences & Medical Engineering, Southeast University, China

\textsuperscript{b} Key Laboratory of Child Development and Learning Science, Ministry of Education, China

\textsuperscript{c} Institute of Psychology, Chinese Academy of Sciences, China

* To whom correspondence should be addressed. Email: xilei.zhang@seu.edu.cn or wenming.zheng@seu.edu.cn.

The authors declare no competing interests.
Abstract

Since the majority of human behaviors are performed automatically, it is generally accepted that the attention system has the innate capacity to modulate automatic movements. The present study tests this assumption. Setting no deliberate goals for movement, we required sixteen participants to perform personalized and well-practiced finger-tapping movements in three experiments while focusing their attention on either different component fingers or away from movements. Using cutting-edge pose estimation techniques to quantify tapping trajectory, we showed that attention to movement can disrupt movement automaticity, as indicated by decreased inter-finger and inter-trial temporal coherence; facilitate the attended and inhibit the unattended movements in terms of tapping amplitude; and re-organize the action sequence into distinctive patterns according to the focus of attention. These findings demonstrate compelling evidence that attention can modulate automatic movements and provide an empirical foundation for theories based on such modulation in controlling human behavior.

Keywords: attention, automatic movements, finger tapping, DeepLabCut, constrained action hypothesis, Norman-Shallice theory
Statement of Relevance

It is generally believed that most daily human behaviors are performed automatically, and more crucially, that the attention system is indispensable for scheduling and controlling these automatic movements. However, strong evidences demonstrating whether and how attention modulates automatic movements are still lacking. Using a newly developed pose-estimation technique to quantify movement trajectory, we characterized the modulation of attention on automatic movements, revealing that attention disrupts movement automaticity, exerts opposite influence on the attended and unattended component movements, and creates distinct patterns of movement. These findings provide an indispensable foundation for theories using the interaction between these attention and automatic movements as a prerequisite to account for a wide variety of human behaviors, including (but not restricted to) motor skill performance/learning and goal-directed action control.
Introduction

The majority of human behaviors are composed of automatic actions\(^1\text{-}^3\). Requiring little attentional control, these automatic actions offer the advantage of allowing us to devote our limited attentional resources to other important matters. For example, we can drink a cup of coffee while immersed in deep thinking without worrying about the muscle contractions and relaxations used to execute these movements. However, this does not mean that automatic movements are disconnected from our attention. On the contrary, attention has long been conceptualized as a system of great significance that modulates automatic movements\(^4\text{-}^6\).

Extensive studies have revealed that focusing attention on body movements remarkably disrupts well-practiced, almost automatic motor skills\(^7,^8\). Taking a vertical jump-and-reach task as an example, focusing attention at the fingertips versus the rungs to be touched lead to decreased maximum vertical jump height\(^9\). Wulf and colleagues devised a constrained action hypothesis (CAH) to interpret the relationship between attention and automatic movements, proposing that attention can cause deterioration in skill performance by disrupting movement automaticity. However, it should be noted that these studies involved a hidden common confounding factor. Although these actions are generally deemed skillful and automatic, most are guided by deliberate goals. For example, participants were required to jump as high as possible\(^9\), swim as fast as possible\(^10\), or throw a dart as accurately as possible\(^11\). With specific goals to fulfill, it is natural to assume that participants would deliberately control certain aspects of their movements (e.g., force, timing, speed, coordination). As a result, such studies are incapable of elucidating the complex relationship
between attention and automatic movement, given it is impossible to conclude that such actions are not entirely voluntary.

Wu and colleagues revealed that only neural activities underlying controlled movements are modulated by attention. For their study, they trained participants to press certain keys in response to visual cues until not interfering a simultaneously performed secondary task. Participants were then asked to perform the same task twice, immediately after training and again after being instructed to use caution in avoiding incorrect keypresses. Participants took longer to respond in the second case, indicating a goal-induced shift from automatic to controlled keypress responses. This crucial finding stemmed from brain imaging data collected during the study. In the healthy control group (as compared to a group of Parkinson’s disease patients), data revealed that attention modulates activity and connectivity in those regions responsible for goal-directed, controlled movements (the dorsolateral prefrontal cortex, anterior cingulate cortex, and rostral supplementary motor area), but not in the region responsible for well-learned, automatic movements (the striatum). The results thus pose a challenge for determining whether attention truly modulates automatic movement.

To this end, the present study re-investigates the interaction between attention and automatic movements. Crucially, we did not ask participants to perform automatic movements under any specific goals, given the aforementioned issue of previous studies. Moreover, the automatic movement chosen for this study was not one newly learned in the lab. Participants were required to repetitively and sequentially tap their fingers at a usual, comfortable pace. Even when attention was directed toward these movements, the lack of a
specific goal denied the need for participants to try and control their tapping movements. To quantify the trajectories of tapping fingers, we used a new marker-less video-based pose estimation technique. In the present study, we manipulated attention by asking participants to focus their attention on the movements of either all fingers or a single finger (the index or middle finger), and contrasted these movement-focused conditions with a reference condition in which attention was directed away from the tapping fingers.

To fully elucidate how attention modulates automatic finger-tapping movements, we examined the following three predictions. First, we tested the core proposition of CAH theory that attention disrupts the automaticity of movements. Accordingly, we assumed that unattended trajectories of these automatic movements would be duplicated. With regard to the finger-tapping movements, the phase lag between tapping trajectories of any two fingers or trials should be relatively consistent when the movements are not being attended, leading to a higher inter-finger and inter-trial temporal coherence than when they are attended. Secondly, using tapping amplitude as a measure, we tested a core proposition from the Norman-Shallice theory. This theory, focusing on how attention translates goals into behavior, proposes that attention modulates automatic movements by facilitating attended actions while inhibiting unattended actions. Our primary interest was whether the tapping amplitude would increase for attended fingers while decreasing for unattended fingers. Finally, we performed a pattern analysis on the tapping trajectories of all fingers to examine the prediction that attention focused at different fingers would create distinct patterns of finger-tapping movement. The above predictions were tested in three experiments. Experiments 1 and 2 directed participants’ attention to the respective fingers using two different paradigms with
objective and subjective measures of attention, respectively, and we expected similar findings in both. For the control, experiment 3 directed attention toward the conceptual label, rather than movement, of respective fingers, and we expected no modulating effect of attention.

Methods

Participants
Sixteen college students (7 females) with a mean age of 24.44 ± 0.48 years [hereafter the value following the symbol ‘±’ represents one standard error of the mean (SEM)] took part in experiments 1, 2, and 3 successively over three days spanning eight weeks. The sample size was determined according to previous publications 16-18. Procedures and protocols for this study adhered to tenets of the Declaration of Helsinki and were approved by the review board of the School of Biomedical Sciences and Engineering, Southeast University, China. All participants were naive to the purpose of the experiments, gave prior informed written consent, and were debriefed after each experiment.

Materials
In each experiment, participants were asked to tap their right-hand fingers on a pad fixed to the table and to rest their thumbs at an anchor position marked by a small rubber patch on the pad. Participants’ finger-tapping behaviors were recorded by a full HD-camera (TC-UV8000, 20X-zoom, resolution = 1920×1080, sampling rate = 60 Hz) facing the right hand and placed on the table at a distance of 30 cm from the anchor. When participants were informed to tap their fingers using a pure tone, a visual cue was simultaneously presented on the screen in an isolated area. This area was shielded from the sight of participants but
continuously monitored by another HD-camera (TC-980S, 12X-zoom, 1920x1080, 60 Hz). We used a video broadcasting station (model: iRBS-V8, with two video engines) to synchronize videos from these two cameras so we could determine from which frame participants were informed to tap their fingers.

**Procedure**

Stimulus was presented using Psychophysics Toolbox extension \(^{19}\) with MATLAB (The MathWorks, Natrick, MA). Upon arrival at the laboratory, participants received an entrance exam in which they had to concurrently perform two tasks. In one task, we required them to tap the fingers (excepting thumbs) of their right hand in a daily practiced sequence of their ensuring familiarity and comfort with the movements. In a simultaneous secondary task, we asked participants to read a text paragraph clearly and loudly. Following prior literature \(^{20}\), we surmised that if one could tap his/her fingers fluently without being interrupted by the secondary task, he/she was regarded as qualified for the subsequent experiment. In fact, participants had no difficulty in passing the exam after some practice.
Figure 1.

Schematic illustration of the experimental paradigm of (a) experiment 1, (b) experiment 2, and (c) experiment 3. In experiments (a) 1 and (c) 3, a secondary letter-counting or label-counting task was performed simultaneously with the finger-tapping task. The focus of attention was manipulated in each experiment so that either different tapping fingers (indicated by the pink shade on hand) were attended (experiments (a) 1 and (b) 2), or different labels of particular fingers were attended (experiment (c) 3).

In experiment 1 (Fig. 1a.), we examined whether and how these automatic movements are influenced by the focus of directed attention. In a dual-task paradigm used as the entrance exam, participants were required to perform the finger-tapping task simultaneously
with a secondary, more exhausting task (i.e., a letter-counting task). This paradigm allows us to evaluate the validity of our manipulation of attentional focus \(^{23,24}\) by measuring the accuracy of the secondary task. Specifically, if participants focused their attention on finger-tapping, the accuracy of the letter-counting task would decrease. The four conditions in experiment 1 included three movement-focused conditions and a reference condition. In the movement-focused condition, attention was directed at the movement of the tapping sequence (sequence-focused condition), the index finger only (index-focused condition), or the middle finger only (middle-focused condition). Under these conditions, participants had to focus their best on movement of the required finger(s), while paying less attention to the letter-counting task. In the reference condition, attention was focused on the sequence of letters (letter-focused condition), and participants were required to count for the appearance of a pre-defined target letter as accurately as possible while neglecting their finger-tapping movements.

At the beginning of each trial, participants were informed of the experimental conditions and target letter (O, G, L, or A, determined randomly). Once their attention was given the required focus, participants pressed the enter key. An initiation beep (500 Hz, 500 ms) indicated participants were to start tapping their fingers until hearing the termination beep (250 Hz, 500 ms). They were advised in advance that any deliberate control of movement was forbidden. During this period, a random sequence of the letters O, G, L, and A were presented at a frequency of 2.5 Hz (stimulus onset asynchrony: 400 ms). Each trial lasted either 6.71 sec (short-duration trial, in which the target letter was presented 3–6 times) or 11.14 sec (long-duration trial, in which the target letter was presented 5–9 times), in order
to prevent participants from being able to predict when the trial would terminate. At the end of each trial, participants reported (by pressing keys using their left hands): (1) how many times they saw the target letter, and (2) the amount of attention (ranging from 0 to 100) they had directed to their finger-tapping movements. The next trial began after these responses. A total of 72 trials were segmented into 12 blocks, each corresponding to one condition. In each block, there were three short-duration trials and three long-duration trials. A rest followed every three blocks.

Experiment 2 (Fig. 1b.) aimed to replicate the findings of experiment 1 in a single-task paradigm, where participants were instructed to concentrate their efforts on finger-tapping with no secondary task. In line with experiment 1, there were three movement-focused conditions and one reference condition. However, differently and crucially, in the movement-focused conditions, participants were not only told to attend towards, but to forcibly stare at, the particular finger(s), continuously tracking their movements and neglecting the movements of other fingers. In the reference condition, they were told to stare at their static thumbs. The target finger was determined randomly for each trial, with no more than two repetitions. At the end of each trial, participants reported the amount of attention paid to the target finger(s). To save time and alleviate fatigue, the total trial number was reduced to 56, with 7 trials for each duration (short and long) and attention condition. All other aspects were the same as in experiment 1.

Experiment 3 (Fig. 1c.) served as a control experiment to examine whether the possible influence of attentional focus on automatic finger-tapping is derived from movement being attended or from its lingering conceptual label in the mind. To this end, we used the
dual-task paradigm, as in experiment 1, but replaced the letter-counting task with a label-counting task, in which participants were asked to neglect finger tapping but view a random sequence of finger labels displayed on the screen and count for the target labels. The target label was the “thumb finger” in the reference condition, and the “whole sequence”, “index finger”, and “middle finger” in three movement-related conditions. To direct attention away from their finger-tapping movements, participants were instructed to look straight ahead at a screen and devote all attention to the counting task. All labels were written in the participants’ native language (i.e., Chinese), and the target label was determined randomly for each trial. At the end of each trial, participants reported: (1) the number of target labels, and (2) the amount of attention they had directed to the movement of related finger(s). Other procedures were the same as those used in experiment 1. There were 56 trials in total, with 7 trials for each duration and attention condition.

Data Analysis

Accuracy of secondary counting task. For experiments 1 and 3, we calculated the accuracy (ACC) of the secondary letter-counting task and label-counting task, respectively, according to an algorithm: $\text{ACC} = 1 - \frac{|N_r - N_t|}{N_t}$, where $N_r$ is the reported number of targets and $N_t$ is the actual number of targets. In the algorithm, missing and false alarms had equal influence on accuracy.

Video-based estimation of tapping trajectories. Participants’ finger-tapping movements were extracted using a cutting-edge video-based pose estimation algorithm. Specifically, by using DeepLabCut running on a Linux (Ubuntu 16.04 LTS) operating
system with a graphics processing unit (GPU, NVIDIA TITAN XP, 12 GB of memory), we trained a deep neural network with 50 layers (i.e., ResNet-50) to automatically recognize the coordinates of seventeen key points of interest (Fig. 2a.) for each frame during finger-tapping movements (Fig. 2b.). In the first step, we selected 25 representative frames for each participant from videos recorded during experiment 1, manually marked coordinates of key points of interest in these frames, and generated a total of 400 marked frames. We then randomly assigned 380 frames to the training dataset and the remaining 20 frames as the test dataset. By using default parameter settings, we trained a ResNet-50 model through 800,000 iterations. To evaluate its recognition performance, we calculated the mean difference (in pixels) between the manually marked coordinates and predicted coordinates. It was $3.19 \pm 0.07$ pixels for the training dataset and $4.65 \pm 0.90$ pixels for the test dataset, a negligible error considering there were $1500 \times 1080 = 1,620,000$ pixels within each frame. Thus, we applied this model to extract coordinates for each frame, participant, and experiment, and only imported the vertical (y-axis) trajectories of fingers into subsequent analyses, since fingers were tapped mainly in the vertical direction. For preprocessing, vertical trajectories were segmented (from 30 frames before onset of the initiation beep to 90 frames after onset of the termination beep), duration-normalized (the duration of each trial was normalized to the mean duration of short- or long-duration trials using function interpft.m), and temporally smoothed (sliding window = 6 frames, equaling 100 ms). Finally, outlier values that deviated the previous frame by a minimum distance of 100 pixels were replaced using the interpolation method (inpaint_nans.m).

Defining the temporal and frequency ranges of tapping trajectory. The temporal
and frequency ranges for our interests were defined as that during which finger-tapping behaviors were automatically performed without deliberate control. First, as the initiation and termination of tapping behaviors inevitably require deliberate control \(^4\), we selected the temporal range from 1,000 ms post-onset of the initiation beep to the moment before the onset of the termination beep for further analysis. There were 344 and 609 time points in total for short-duration and long-duration trials, respectively. Second, as automatic finger-tapping behaviors can be deconstructed as repetitive movements of each finger at a constant speed, the frequency range of interest for each participant was defined as the frequency band, which showed the strongest inter-trial temporal coherence. We therefore performed a wavelet transform coherence analysis (WTC, \url{http://www.glaciology.net/wavelet-coherence}) for every two trials (Fig. 2c.) to produce a time-by-frequency 2-D coherence map (Fig. 2d.). As a measure of correlation between two time series \(^{25}\), each coherence intensity out of the coherence map ranges from 0 to 1, with 1 reflecting complete coherence (absolute phase synchrony) and 0 reflecting no coherence (no phase synchrony) at a given time-frequency point. The coherence intensity was then averaged across the selected time range of interest, trial-durations, fingers, and attention conditions. The mean coherence intensity can now be seen as a function of frequency, among which the frequency with the strongest coherence intensity can be located (\textit{findpeaks.m}) and named as the tapping rate. The frequency band corresponding to full width at half maximum (FWHM) centered at the tapping rate was determined as the frequency range of interest.

**Inter-finger and inter-trial coherence of tapping trajectory.** We calculated the inter-finger and inter-trial coherence of tapping trajectory to examine whether and how
attention modulates the temporal coupling of finger-tapping movements. For each experiment and condition, mean inter-finger (or inter-trial) coherence was calculated by averaging the coherence intensity within the temporal-frequency range of interest and across trials (or fingertips).

**Amplitude of tapping trajectory.** We calculated the amplitude of tapping trajectories for each fingertip to further test the hypothesis that attention increases tapping amplitude for target fingers and decreases tapping amplitude for non-target fingers. The trajectory of each fingertip was filtered into the frequency range of interest (filter.m) and analyzed by Hilbert transform (hilbert.m). The absolute value of the resulting signal was averaged within the temporal range of interest, yielding an estimation of the raw tapping amplitude for each condition. For each experiment and fingertip, modulation index $I_A$ was computed as $I_A = (A_{attention}/A_{reference}) - 1$, where $A_{reference}$ is the amplitude of the reference condition and $A_{attention}$ is the amplitude of each attention condition. In this way, the $I_A$ of the reference condition for each experiment was normalized to 0. Thus, an $I_A$ above 0 indicates an excitation effect (i.e., increase in amplitude), while an $I_A$ below 0 indicates an inhibition effect (i.e., decrease in amplitude) relative to the reference condition.

**Pattern analysis of tapping trajectories.** Supposing attentional focus indeed interferes with automatic movements, different patterns of finger-tapping behaviors would be observed when the focus of attention is changed. To test this hypothesis, a pattern analysis was performed on the trajectory of all key points from the tapping fingers (a total of 14 key points). First, WTC analysis was performed for each trial between every two key points, resulting in a trial × time (time points in the temporal range of interest) × frequency (40...
frequency points) × paired key points ($C_{14}^2 = 91$) matrix for each participant. The resultant 4-D matrix was then concatenated into a pooled time (trial × time points) × pooled frequency (frequency points × paired key points) 2-D matrix. Second, to reduce dimensional space, we performed a principle component analysis on the pooled frequency dimension, and only retained the top 80 components with the highest variance, which together accounted for over 80% of the total variance. Consequently, the pooled frequency dimension of the 2-D matrix was reduced from $40 \times 91$ to 80. Third, time points from trials with the same condition were extracted in order and categorized into 6 independent and equivalent datasets. A sliding window method (length = 60 time points, step size = 4 time points, with each step producing a sample containing 60 time points × 80 frequency components) was applied on the pooled time dimension, generating 1188 (or 928) samples for each dataset in experiment 1 (or 2 and 3). Finally, we trained Support Vector Machine (SVM) classifiers (radial basis function kernel, $\gamma = 0.014$, as default) for each participant following a six-fold cross-validation approach. In each fold, five datasets were used to train a classifier while the remaining was used for testing. After six folds, all datasets were tested once. To evaluate the performance of the models, we calculated two indices. The decoding accuracy was quantified as the ratio of correctly classified samples to the total number of samples for each condition, while the mean decoding accuracy was calculated as the decoding accuracy averaged across four conditions for each participant and experiment.

Statistics. Parametric tests used included the one-way and two-way repeated measures analysis of variance (ANOVA), paired-sample t-test, one-sample t-test, and Pearson correlation analysis. Unless specifically denoted, all statistical tests were conducted in a
two-tailed manner with a threshold of $p = 0.05$. All data analyses and statistics were performed using standard and custom scripts adapted to MATLAB and Python.

**Figure 2.**

Recording and quantification of automatic finger tapping movements. (a) One exemplar frame illustrating the location of 17 key points of interest of the right-hand fingers. For each frame, the coordinates of these points were automatically recognized using DeepLabCut. (b) Concrete frames illustrating changes in the position of key points during repetitive finger tapping movements. For visibility, only key points on the fingertips are shown. (c) Y-axis trajectories of the index finger from two exemplar trials. Dotted lines represent the onset of pure tones informing participants to initiate and terminate finger tapping, respectively. The solid line indicates the beginning of the temporal range of interest. (d) The 2-D map produced by wavelet transform coherence (WTC) analysis between the above two trials. The color bar indicates the coherence intensity, and the orientations of arrows indicate the circular phase lag at each time–frequency point. The yellow rectangle indicates the temporal-frequency range of
interest determined for this representative participant. To exclude the distorting effect of edge artifacts, values in the area masked by translucent white were not included in further analyses.

Results

Constant and Fast Tapping Rates between Experiments

As acknowledged, automatic movement operationally refers to those movements that can be performed without interfering with other tasks. From this point of view, if finger-tapping movements were automatic, they would not interfere with the secondary task and would remain stable across experiments, even if conducted on separate days or under different task requirements. Given that each participant’s finger-tapping behavior consisted of a sequence of repetitive movements with which he/she was familiar, the tapping rate of each participant was hypothesized to be stable across experiments. As expected, the tapping rates from three experiments were highly correlated ($0.91 < r_s < 0.94$, $p < 0.001$). Moreover, participants tapped their fingers at a speed as fast as $5.66$ HZ ± $0.35$ HZ (ranging from $3.07$ HZ to $8.43$ HZ). It seems impossible for participants to make deliberate plans and intentionally control their movements at such a fast rate. No participants reported attempting to control their finger movements when tapping. This converging evidence supports that participants’ finger-tapping movements were automatic and under no intentional control.

Results of Experiment 1
In experiment 1, a one-way repeated measures ANOVA found a significant effect of attentional focus on both letter-counting accuracy ($F_{3,45} = 22.75, p < 0.001, \eta^2_p = 0.603$, Fig. 3a.) and self-rated amount of attention to movement ($F_{3,45} = 204.11, p < 0.001, \eta^2_p = 0.932$, Fig. 3b.). Relative to the reference condition, post hoc tests revealed that directing attention to movements led to an increase in self-rated amount of attention to movement (all $t_{15} > 14.95$, $p < 0.001$, Cohen’s $d > 6.33$) and decrease in letter-counting accuracy (all $t_{15} < -5.08$, $p < 0.001$, Cohen’s $d > 1.44$). Crucially, these two measures correlated significantly for all three movement-focused conditions ($-0.58 < r_s < -0.48$, $0.009 < p < 0.030$, one-tailed, Fig. 3c.). These results provide compelling evidence that attention had been effectively directed toward movement in experiment 1.

**Figure 3.**

Objective measure of attention directed to finger-tapping movement in experiment 1. (a) Accuracy (ACC) of the secondary letter-counting task as a function of attentional focus. (b) Self-rated amount of attention directed to movement as a function of attentional focus. (c) Correlation between increase in attention to movement and decrease in secondary task accuracy.
performance relative to the reference condition (Letter-focused condition). The error bar indicates one SEM.

One of the primary goals of experiment 1 was to examine the prediction derived from CAH theory that attention to movement may lead to impaired temporal coherence between tapping trajectory across fingers and across trials. We thus performed two one-way repeated measures ANOVAs on inter-finger coherence and inter-trial coherence, respectively. As shown in Fig. 4a., results revealed a significant effect of attentional focus on both types of coherence measures ($F_{3,45} = 7.56, p < 0.001, \eta^2_p > 0.335$). Post hoc tests revealed that temporal coherence was strongest in the reference condition (i.e., letter-focused condition; inter-finger coherence: all $t_{15} > 1.96, p < 0.069$; inter-trial coherence: all $t_{15} > 2.21, p < 0.043$) and weakest in the middle-focused condition (inter-finger coherence: all $t_{15} < -3.14, p < 0.007$; inter-trial coherence: all $t_{15} < -2.08, p < 0.055$). There were no significant differences between sequence- and index-focused conditions (inter-finger coherence: $t_{15} = 0.45, p = 0.661$; inter-trial coherence: $t_{15} = 0.77, p = 0.453$). These results clearly indicate that focusing attention at movement reduces the temporal coherence of automatic finger-tapping movements.

**Figure 4.**
Temporal coherence of finger trajectories varying as a function of attentional focus. Each panel indicates results with respect to inter-finger (shown in blue) and inter-trial (shown in orange) temporal coherence, with x-axis labels indicating four attention conditions with different attentional foci. The error bar indicates one SEM.

Another primary goal of experiment 1 was to examine the prediction derived from the Norman-Shallice theory that attention would increase tapping amplitude for target fingers and decrease tapping amplitude for non-target fingers. To test this prediction, we first examined each tapping finger to determine whether the I$_A$ values in movement-focused conditions were significantly larger than zero using a one-sample t-test, with zero indicating the normalized I$_A$ value of the reference condition (i.e., letter-focused condition, see Methods section). For target fingers, expectedly, we revealed I$_A$ values significantly above 0 (increased tapping amplitude) for all target fingers in the three movement-focused conditions (all $t_{15} > 2.34$, $p$s < 0.033, Fig. 5a.). For non-target fingers, however, only the I$_A$ value of the little finger was found to have a $< 0$ tendency (attenuated tapping amplitude, in the index-focused condition: $t_{15} = -1.89$, $p = 0.078$, in the middle-focused condition: $t_{15} = -2.28$, $p = 0.038$). The I$_A$ values of all other non-target fingers in the index-focused and middle-focused conditions did not significantly differ from 0 (all $|t_{15}| < 1.44$, $p$s > 0.171). These results suggest that attention can facilitate the movement of target fingers and possibly inhibit movement of (some) non-target fingers.
Tapping amplitude of finger trajectories varying as a function of attentional focus. Each panel indicates results with respect to the amplitude for each tapping finger normalized to the reference condition. X-axis labels indicate four attentional focus conditions, with the first label indicating the reference condition whose amplitude had been normalized to 0. The error bar indicates one SEM.

Next, we examined whether the $I_A$ values in movement-focused conditions were modulated by tapping fingers. A two-way repeated measures ANOVA on the $I_A$ values revealed that the main effects of condition ($F_{2,30} = 8.95, p < 0.001, \eta^2_p = 0.374$) and tapping finger ($F_{3,45} = 8.87, p < 0.001, \eta^2_p = 0.372$) as well as the interaction ($F_{6,90} = 24.10, p < 0.001, \eta^2_p = 0.616$) were significant. To interpret this significant interaction, two follow-up statistical analyses were performed. First, we performed a one-way repeated measures ANOVA on $I_A$ values across the three movement-focused conditions for each tapping finger and found significant differences (all $F_{2,30} > 6.08, ps < 0.006, \eta^2_p > 0.289$). Post hoc tests found a larger tapping amplitude when the index finger was attended than unattended (index-focused condition vs. middle-focused condition: $t_{15} = 4.33, p < 0.001$; although not significant for sequence-focused condition vs. middle-focused condition: $t_{15} = 1.41, p = 0.180$). This attention-induced facilitation effect was replicated for the middle finger (sequence-focused
ATTENTION MODULATES AUTOMATIC MOVEMENTS

and middle-focused conditions vs. index-focused condition: both $t_{15} > 2.33$, $p < 0.034$), and the ring and little fingers (sequence-focused condition vs. index-focused and middle-focused conditions: all $t_{15} > 3.26$, $p < 0.005$). These comparisons further support the effect of attentional focus on tapping amplitude.

Secondly, we performed one-way repeated measures ANOVA on the $I_A$ values for each movement-focused condition to assess differences in tapping amplitude between fingers, revealing significant results (all $F_{3,45} > 4.43$, $p < 0.008$, $\eta^2 > 0.228$). Post-hoc tests showed the tapping amplitude of the little finger increased the greatest among target fingers when attended in the sequence-focused condition (all $t_{15} > 2.81$, $p < 0.013$) and decreased the greatest among non-target fingers when unattended in the index-focused and middle-focused conditions (all $t_{15} < -3.25$, $p < 0.005$). These revealed inter-finger differences suggest that tapping amplitude of the little finger is most sensitive to the effect of attentional focus.

![Figure 6](image)

Distinct patterns of automatic movements varying as a function of attentional focus. Confusion matrix derived from pattern analysis. For each panel figure and cell, the value corresponds to the ratio of samples of the true condition, which were classified as the predicted condition. Statistics were conducted against the chance level (0.25) by using a
one-sample t-test. Darker cells indicate values above chance while whiter cells indicate values below chance. *, p < 0.05, ***, p < 0.001.

Finally, we performed a pattern analysis to examine whether attentional focus determined the pattern of tapping movements, or, in other words, whether correctly recognizing a particular mode of movement through pattern decoding significantly out-performed guessing (25%). As expected, a one-sample t-test revealed that both the decoding accuracy for each condition (i.e., correct classifications displayed in the diagonal direction of Fig. 6a., all \( t_{15} > 10.49, ps < 0.001 \)) and the mean decoding accuracy across conditions (64.05% ± 1.87%, \( t_{15} = 20.91, p < 0.001 \), Cohen’s \( d = 5.23 \), 95% confidence interval, or CI = [3.31, 17.14]) were significantly above chance level. Furthermore, the percentage values in non-diagonal cells (i.e., incorrect classifications) were all significantly below chance level. These results indicate that directing attention to different fingers creates distinct patterns of finger-tapping movements.

**Results of Experiment 2**

In experiment 2, we examined whether the effects found in experiment 1 could be observed when participants’ attention was directed toward the target fingers by looking directly at them with no exhausting secondary task. Participants reported that most of their attention (88.27% ± 2.16%) was directed to the target fingers, although they also stated their attention was sometimes distracted by non-target fingers that moved simultaneously with the target finger.

Following the same analyses as experiment 1, the results of experiment 2 first
replicated the effect that focusing attention at one’s movement can desynchronize the
temporal coherence of automatic finger-tapping movements (Fig. 4b.). Specifically, a
one-way repeated measures ANOVA found a significant effect of attentional focus on both
inter-finger coherence (F_{3,45} = 5.31, p < 0.003, \eta_p^2 = 0.261) and inter-trial coherence (F_{3,45} =
3.72, p < 0.018, \eta_p^2 = 0.199). Post hoc tests revealed that both inter-finger and inter-trial
temporal coherence of the new reference condition (i.e., thumb-focused condition) were
larger than those of the index-focused (t_{15} > 1.92, ps < 0.075) and middle-focused conditions
(both t_{15} > 2.20, ps < 0.044), but were comparable with those of the sequence-focused
condition (both t_{15} < 0.44, ps > 0.668). Consistent with experiment 1, the two indicators of
temporal coherence were weakest in the middle-focused condition (inter-finger coherence: all
t_{15} < -2.46, ps < 0.027; inter-trial coherence: all t_{15} < -2.05, ps < 0.059), and comparable
between the sequence-focused and index-focused conditions (both t_{15} < 1.61, p > 0.129).

With respect to the role of attentional focus on tapping amplitude, we once again
compared IA values in the movement-focused conditions with zero, which represented the
normalized reference condition (i.e., thumb-focused condition). For the target fingers, as
shown in Fig. 5b., one-sample t-tests revealed increased tapping amplitude for the little and
ring fingers in the sequence-focused condition (t_{15} > 2.80, ps < 0.014; but for the index and
middle fingers: both t_{15} < 1.69, ps > 0.111), and the index finger in the index-focused
condition (t_{15} = 2.34, p = 0.034), but not for the middle finger in the middle-focused
condition (t_{15} = 1.17, p = 0.260). For non-target fingers, tapping amplitude was attenuated for
all non-target fingers in the index-focused condition (t_{15} < -3.30, ps < 0.005) and the index
and little fingers in the middle-focused condition (both t_{15} < -1.83, ps < 0.088; but for the ring
finger: \( t_{15} = -1.31, \ p = 0.209 \). Collectively, these results suggest that attention can facilitate the movement of (some) target fingers and simultaneously inhibit movement in (some) non-target fingers.

Next, we conducted a two-way repeated measures ANOVA on the IA values, with the condition (three movement-focused conditions) and tapping finger as independent variables, revealing a significant main effect of condition (\( F_{2,30} = 8.10, \ p = 0.002, \ \eta_p^2 = 0.351 \)) and a marginally significant main effect of tapping finger (\( F_{3,45} = 2.27, \ p = 0.093, \ \eta_p^2 = 0.131 \)); the latter also showed a significant interaction (\( F_{6,90} = 11.29, \ p < 0.001, \ \eta_p^2 = 0.429 \)). On one hand, a one-way repeated measures ANOVA indicated significant differences of IA values between the three movement-focused conditions for each finger (all \( F_{2,30} > 8.03, \ ps < 0.002 \), \( \eta_p^2 > 0.349 \)). Post hoc tests replicated the attention-induced facilitation effect (i.e., larger tapping amplitude for the attended fingers versus unattended fingers) for the index finger (sequence-focused and index-focused conditions vs. middle-focused condition: both \( t_{15} > 3.24, \ ps < 0.006 \), the middle finger (sequence-focused and middle-focused conditions vs. index-focused condition: both \( t_{15} > 3.54, \ ps < 0.003 \), and the ring and little fingers (sequence-focused condition vs. index-focused and middle-focused conditions: all \( t_{15} > 2.14, \ ps < 0.049 \)). On the other hand, a one-way repeated measures ANOVA showed significant differences between tapping fingers for each condition (all \( F_{3,45} > 4.54, \ ps < 0.007, \ \eta_p^2 > 0.232 \)). Consistent with experiment 1, post-hoc tests revealed that amplitude of the little finger increased most when attended in the sequence-focused condition (all \( t_{15} > 2.81, \ ps < 0.013 \) and decreased most when unattended in the index-focused and middle-focused conditions (all \( t_{15} < -3.25, \ ps < 0.005 \)). In line with experiment 1, the above results indicate
that the effect of attentional focus on tapping amplitude can be observed when participants look directly at the fingers they are instructed to notice.

For pattern analysis, a one-sample t-test yielded an above-chance decoding accuracy for each condition (cells in the diagonal direction: all $t_{15} > 5.66$, $p < 0.001$), and mean decoding accuracy across conditions ($48.26 \pm 2.61\%$, $t_{15} = 8.91$, $p < 0.001$, Cohen’s $d = 2.23$, 95% CI = [1.29, 3.14]). In addition, as shown in Fig. 6b., such above-chance decoding performance was observed only for cells in the diagonal direction (i.e., correct predictions), while percentage values in most other cells (i.e., incorrect predictions) were significantly below chance level. These results confirm the findings of experiment 1, indicating that attention directed to different fingers can create distinct patterns of finger-tapping movements.

**Results of Experiment 3**

In experiment 3, we directed participants’ attention to conceptual label instead of the movements of their tapping finger(s). Accuracy of the label-counting task was at a ceiling level ($94.78\% \pm 0.85\%$), and after the experiment, participants reported that they paid little attention ($8.66\% \pm 1.43\%$) to finger movements. Thus, participants might direct their main attention toward the conceptual label of target finger(s) and hardly notice their finger-tapping behaviors.

We hypothesized that directing attention towards label and away from movement would have little, if any, impact on automatic finger-tapping movements. To test our hypothesis, we analyzed the data of experiment 3 following the same analyses as experiments
1 and 2. First, a one-way repeated measures ANOVA, taking inter-finger coherence and inter-trial coherence as dependent variables and the focused condition as the independent variable, failed to find a significant effect (both $F_{3,45} < 0.69$, $p > 0.564$, $\eta_p^2 < 0.045$, Fig. 4c.). Second, one-sample t-tests showed no significant changes in $I_A$ values of the three movement-related conditions relative to zero ($|t_{15}| < 1.65$, $p > 0.120$). Third, two-way repeated measures ANOVA on $I_A$ revealed that the main effect of condition ($F_{2,30} = 0.23$, $p = 0.795$, $\eta_p^2 = 0.015$), main effect of the tapping finger ($F_{3,45} = 1.36$, $p = 0.267$, $\eta_p^2 = 0.083$), and their interaction ($F_{6,90} = 1.51$, $p = 0.183$, $\eta_p^2 = 0.092$) were all non-significant (Fig. 5c.). Finally, we performed a pattern analysis. As shown in Fig. 6c., above-chance decoding accuracy was present only in the three movement-related conditions ($t_{15} > 2.45$, $p < 0.027$), but not in the reference condition ($t_{15} = 1.26$, $p = 0.229$). Although a one-sample t-test revealed that mean decoding accuracy was still significantly above-chance ($30.12\% \pm 0.81\%$, $t_{15} = 6.29$, $p < 0.001$, Cohen’s $d = 1.57$, 95% CI = [0.82, 2.30]), a paired sample t-test revealed a significant decrease relative to the above two experiments (both $t_{15} < -6.78$, $p < 0.001$, Cohen’s $d > 2.265$). As the decoding accuracy for the reference condition did not exceed chance level, it is likely that the partially remaining capability of decoding in movement-related conditions was due to occasionally spreading attention to the movement of respective fingers during the label-counting task, rather than methodological artifacts$^{28, 29}$. Therefore, the above findings confirmed our hypothesis, indicating that it is attention to movement, rather than to conception, that modulates automatic movement.
Discussion

The present study was, to our best knowledge, the first to demonstrate that attention can modulate automatic movement without deliberate goals. By directing attention to different fingers of an automatic multi-finger repetitive tapping sequence, our main findings were that attention, if focused on movement rather than the conception of different fingers, could lower inter-finger and inter-trial temporal coherence, increase (or decrease) the tapping amplitude of attended (or non-attended) fingers, and create distinct patterns of finger-tapping movements.

As is known, attention is critical for scheduling a variety of motor movements. Even for movements guided by particular goals, it is the attention, rather than the goals, that directly modulates automatic movements \(^4\). From this point of view, we evaluate for the first time in the present study, how attention alone modulates automatic movements when no specific goals are sought. The findings summarized above may build an indispensable, empirical foundation for theories taking attentional modulation on automatic movements as a prerequisite condition when accounting for the role of attention in complex behaviors such as skill performance and learning \(^8\,^30\) and goal-directed action control \(^4\).

First, our findings provide empirical foundation for the core idea of the well-known CAH theory \(^7\,^8\). This theory, focusing on why directing attention to body movement can lead to deterioration in skill performance and learning, proposes that attention to movement disrupts movement automaticity. In line with this proposal, we found reduced temporal coherence, indicating disrupted automaticity, in all movement-focused conditions compared with the reference condition. The only exception was the sequence-focused condition in
experiment 2, which had equivalent temporal coherence with the reference (thumb-focused condition). Considering that moving stimuli in view tend to attract attention\(^3\)\(^1\), it is natural to postulate that fingers tapping in the view had attracted partial attention in the reference condition. Following the same logic, attention partially distracted to movement might interfere with movement automaticity.

Our findings also provide an empirical foundation for the renowned Norman-Shallice theory focusing on how attention translates goals into behavior\(^4\). Specifically, automatic movements can be guided by deliberate goals, which call for a specific mechanism of attention in order to control those automatic actions. A critical and yet to be examined assumption is the bi-directional modulation effect of attention upon automatic movements. In other words, attention by itself would facilitate attended actions and inhibit unattended actions to be selected as a means of controlling behavior. Although the modulation effect of attention has been widely proven in the field of perception\(^3\)\(^2\), to the best of our knowledge, our finding that attention could increase (or decrease) the tapping amplitude of attended (or non-attended) fingers supplies the first empirical evidence supporting the Norman-Shallice theory with regard to the effect of attention upon automatic movements.

Results of the pattern analysis provide more insight about the interaction between attention and automatic movements. As revealed, the above-chance decoding accuracy indicates that attention can dramatically reorganize automatic movements into distinctive patterns according to the focus of attention distributed among component movements. Consequence of such movement reorganization induced by attention may be double-edged. On one hand, newly created movement patterns may fail to satisfy prior requirements and
consequently lead to deteriorated task performance. On the other hand, disruption of old movement automaticity is necessary to acquire new motor skills, especially in the early learning stage.

All findings discussed above conclude with the basic view that attention can modulate automatic movements, even without specific goals, yet they seem in contrast to a prior neuroimaging study. In data from the latter, the mode of automatic movements processed in the striatum, a region critical in supporting well-learned, automatic movements, was revealed as too stable to be adjusted by attention once automaticity is achieved. This discrepancy may develop from using different paradigms. Since the visually cued keypress movements used might still require deliberate control to initiate despite level of training, and such deliberate control processes were further encouraged by informing participants to avoid responding incorrectly, the paradigm used may not have been sensitive enough to reveal subtle changes in automatic movements.

Without any deliberate goals set, future studies are encouraged to reinvestigate where and how attention (especially in the dorsolateral prefrontal cortex) manages to modulate automatic movements in both normal health and motor deficit (e.g., Parkinson’s disease) patients. Besides the striatum, the motor cortical regions, parietal cortex, and cerebellum are also considered as candidate sites according to the model of motor skill learning proposed by Doyon and colleagues, which posits that these regions may underlie interactions between attention and automatic movement, especially in the early learning stage. It is of special interest to examine whether and how the primary motor cortex, which contains different neural representations for individual fingers, is involved in the attentional modulation of
finger tapping movements. Continued investigations, especially those with brain imaging data and consecutive quantification of well-learned motor skills, should also bring goals into consideration to comprehensively delineate the neural paths through which, as proposed by Norman and Shallice, attention translates goals into behavior.

Limitations of this study include that we did not track eye movements, which prevented us from evaluating to what extent participants had locked their gaze on the required focus. The fact that we did not counterbalance the order of experiments constitutes another limitation, although the order effects, if any, would decay during the interval (spanning weeks) between experiments.

In sum, we found for the first time that attention can modulate automatic movements without assistance from deliberate goals. Once being directed to perform a sequence of automatic movements, focused attention disrupts movement automaticity, facilitates attended and inhibits unattended movements, and re-organizes the movement sequence into distinct patterns according to the focus of attention.
Reference

1. Strack, F. & Deutsch, R. Reflective and impulsive determinants of social behavior. *Personality and social psychology review* 8, 220-247 (2004).
2. Fournet, P. & Jeannerod, M. Limited conscious monitoring of motor performance in normal subjects. *Neuropsychologia* 36, 1133-1140 (1998).
3. Wegner, D. M. & Bargh, J. A. Control and automaticity in social life. (1998).
4. Norman, D. A. & Shallice, T. in *Consciousness and Self-Regulation: Advances in Research and Theory Volume 4* (eds Richard J. Davidson, Gary E. Schwartz, & David Shapiro) 1-18 (Springer US, 1986).
5. Doyon, J., Penhune, V. & Ungerleider, L. G. Distinct contribution of the cortico-striatal and cortico-cerebellar systems to motor skill learning. *Neuropsychologia* 41, 252-262 (2003).
6. Willingham, D. B. A neuropsychological theory of motor skill learning. *Psychological review* 105, 558 (1998).
7. Wulf, G., McNevin, N. & Shea, C. H. The automaticity of complex motor skill learning as a function of attentional focus. *The Quarterly Journal of Experimental Psychology Section A* 54, 1143-1154 (2001).
8. Wulf, G., Shea, C. & Park, J.-H. Attention and motor performance: preferences for and advantages of an external focus. *Research quarterly for exercise and sport* 72, 335-344 (2001).
9. Wulf, G., Dufek, J. S., Lozano, L. & Pettigrew, C. Increased jump height and reduced EMG activity with an external focus. *Human movement science* 29, 440-448 (2010).
10. Freudenheim, A. M., Wulf, G., Madureira, F., Pasetto, S. C. & Corrêa, U. C. An external focus of attention results in greater swimming speed. *International Journal of Sports Science & Coaching* 5, 533-542 (2010).
11. Lohse, K. R., Sherwood, D. E. & Healy, A. F. How changing the focus of attention affects performance, kinematics, and electromyography in dart throwing. *Human Movement Science* 29, 542-555 (2010).
12. Wu, T. et al. Attention to automatic movements in Parkinson’s disease: Modified automatic mode in the striatum. *Cerebral Cortex* 25, 3330-3342 (2015).
13. Jueptner, M. et al. Anatomy of motor learning. I. Frontal cortex and attention to action. *Journal of neurophysiology* 77, 1313-1324 (1997).
14. Lehéricy, S. et al. Distinct basal ganglia territories are engaged in early and advanced motor sequence learning. *Proceedings of the National Academy of Sciences* 102, 12566-12571 (2005).
15. Mathis, A. et al. DeepLabCut: markerless pose estimation of user-defined body parts with deep learning. *Nature Neuroscience*, doi:10.1038/s41593-018-0209-y (2018).
16. Wu, T., Wang, L., Hallett, M., Li, K. & Chan, P. Neural correlates of bimanual anti-phase and in-phase movements in Parkinson’s disease. *Brain* 133, 2394-2409, doi:10.1093/brain/awq151 (2010).
17. Thunell, E. & Thorpe, S. J. Memory for Repeated Images in Rapid-Serial-Visual-Presentation Streams of Thousands of Images. *Psychological Science* 30, 989-1000, doi:10.1177/0956797619842251 (2019).
18. Zhou, L., Deng, C., Ooi, T. L. & He, Z. J. Attention modulates perception of visual space. *Nature Human Behaviour* 1, 0004, doi:10.1038/s41562-016-0004 (2016).
19. Brainard, D. The Psychophysics Toolbox. *Spat Vis* 10, 433-436 (1997).
20. Wu, T., Kansaku, K. & Hallett, M. How Self-Initiated Memorized Movements Become Automatic: A Functional MRI Study. *Journal of Neurophysiology* 91, 1690-1698, doi:10.1152/jn.01052.2003 (2004).
21. Beilock, S. L., Carr, T. H., MacMahon, C. & Starkes, J. L. When paying attention becomes counterproductive: impact of divided versus skill-focused attention on novice and experienced
performance of sensorimotor skills. *Journal of Experimental Psychology: Applied* **8**, 6 (2002).

22. Beilock, S. L. & Carr, T. H. On the fragility of skilled performance: What governs choking under pressure? *Journal of experimental psychology: General* **130**, 701 (2001).

23. Castaneda, B. & Gray, R. Effects of focus of attention on baseball batting performance in players of differing skill levels. *Journal of Sport and Exercise Psychology* **29**, 60-77 (2007).

24. Gray, R. Attending to the execution of a complex sensorimotor skill: Expertise differences, choking, and slumps. *Journal of Experimental Psychology: Applied* **10**, 42 (2004).

25. Grinsted, A., Moore, J. C. & Jevrejeva, S. Application of the cross wavelet transform and wavelet coherence to geophysical time series. *Nonlinear processes in geophysics* **11**, 561-566 (2004).

26. Shiffrin, R. M. & Schneider, W. Controlled and automatic human information processing: II. Perceptual learning, automatic attending and a general theory. *Psychological review* **84**, 127 (1977).

27. Ballard, D. H., Hayhoe, M. M., Pook, P. K. & Rao, R. P. Deictic codes for the embodiment of cognition. *Behavioral and Brain Sciences* **20**, 723-742 (1997).

28. Martin, J. K. & Hirschberg, D. S. Small sample statistics for classification error rates I: Error rate measurements. (Information and Computer Science, University of California, Irvine, 1996).

29. Chen, Y., Garcia, E. I., Gupta, M. R., Rahimi, A. & Cazzanti, L. Similarity-based classification: Concepts and algorithms. *Journal of Machine Learning Research* **10**, 747-776 (2009).

30. Wulf, G. Attentional focus and motor learning: a review of 15 years. *International Review of sport and Exercise psychology* **6**, 77-104 (2013).

31. Hillstrom, A. P. & Yantis, S. Visual motion and attentional capture. *Perception & psychophysics* **55**, 399-411 (1994).

32. Herrmann, K., Montaser-Kouhsari, L., Carrasco, M. & Heeger, D. J. When size matters: attention affects performance by contrast or response gain. *Nature neuroscience* **13**, 1554 (2010).

33. de Wit, S. et al. Shifting the balance between goals and habits: Five failures in experimental habit induction. *Journal of Experimental Psychology: General* **147**, 1043 (2018).

34. Watson, P. & de Wit, S. Current limits of experimental research into habits and future directions. *Current Opinion in Behavioral Sciences* **20**, 33-39 (2018).

35. Hikosaka, O., Nakamura, K., Sakai, K. & Nakahara, H. Central mechanisms of motor skill learning. *Current opinion in neurobiology* **12**, 217-222 (2002).

36. Schellekens, W., Petridou, N. & Ramsey, N. F. Detailed somatotopy in primary motor and somatosensory cortex revealed by Gaussian population receptive fields. *NeuroImage* **179**, 337-347, doi:https://doi.org/10.1016/j.neuroimage.2018.06.062 (2018).

37. Schieber, M. H. Constraints on somatotopic organization in the primary motor cortex. *Journal of neurophysiology* **86**, 2125-2143 (2001).

38. Custers, R. & Aarts, H. The Unconscious Will: How the Pursuit of Goals Operates Outside of Conscious Awareness. *Science* **329**, 47-50, doi:10.1126/science.1188595 (2010).

**Acknowledgements.** This research was supported by grants from the National Key Research and Development Project of China (No. 2018YFB1305200), and China Postdoctoral Science Foundation (No. 2019M661703).
Author Contributions Statement. X.Z. developed the study concept and designed the study. Testing and data collection were performed by X.Z. and X.J.; X.Z., X.J., and X.Y. performed the data analysis and interpretation under the supervision of W.Z.; X.Z. drafted the manuscript, and X.Y. and W.Z. provided critical revisions. All authors approved the final version of the manuscript for submission.

Additional Information. The authors declare no competing interests.

Figure Legends

Figure 1. Schematic illustration of the experimental paradigm of (a) experiment 1, (b) experiment 2, and (c) experiment 3. In experiments (a) 1 and (c) 3, a secondary letter-counting or label-counting task was performed simultaneously with the finger-tapping task. The focus of attention was manipulated in each experiment so that either different tapping fingers (indicated by the pink shade on hand) were attended (experiments (a) 1 and (b) 2), or different labels of particular fingers were attended (experiment (c) 3).

Figure 2. Recording and quantification of automatic finger tapping movements. (a) One exemplar frame illustrating the location of 17 key points of interest of the right-hand fingers. For each frame, the coordinates of these points were automatically recognized using DeepLabCut 15. (b) Concrete frames illustrating changes in the position of key points during repetitive finger tapping movements. For visibility, only key points on the fingertips are shown. (c) Y-axis trajectories of the index finger from two exemplar trials. Dotted lines
ATTENTION MODULATES AUTOMATIC MOVEMENTS

represent the onset of pure tones informing participants to initiate and terminate finger
tapping, respectively. The solid line indicates the beginning of the temporal range of interest.
(d) The 2-D map produced by wavelet transform coherence (WTC) analysis between the
above two trials. The color bar indicates the coherence intensity, and the orientations of
arrows indicate the circular phase lag at each time–frequency point. The yellow rectangle
indicates the temporal-frequency range of interest determined for this representative
participant. To exclude the distorting effect of edge artifacts 25, values in the area masked by
translucent white were not included in further analyses.

Figure 3. Objective measure of attention directed to finger-tapping movement in experiment
1. (a) Accuracy (ACC) of the secondary letter-counting task as a function of attentional focus.
(b) Self-rated amount of attention directed to movement as a function of attentional focus. (c)
Correlation between increase in attention to movement and decrease in secondary task
performance relative to the reference condition (Letter-focused condition). The error bar
indicates one SEM.

Figure 4. Temporal coherence of finger trajectories varying as a function of attentional focus.
Each panel indicates results with respect to inter-finger (shown in blue) and inter-trial (shown
in orange) temporal coherence, with x-axis labels indicating four attention conditions with
different attentional foci. The error bar indicates one SEM.
Figure 5. Tapping amplitude of finger trajectories varying as a function of attentional focus. Each panel indicates results with respect to the amplitude for each tapping finger normalized to the reference condition. X-axis labels indicate four attentional focus conditions, with the first label indicating the reference condition whose amplitude had been normalized to 0. The error bar indicates one SEM.

Figure 6. Distinct patterns of automatic movements varying as a function of attentional focus. Confusion matrix derived from pattern analysis. For each panel figure and cell, the value corresponds to the ratio of samples of the true condition, which were classified as the predicted condition. Statistics were conducted against the chance level (0.25) by using a one-sample t-test. Darker cells indicate values above chance while whiter cells indicate values below chance. *, p < 0.05, ***, p < 0.001.