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Retroactive Transfer Phenomena in Alternating User Interfaces

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ABSTRACT
We investigated retroactive transfer when users alternate between different interfaces. Retroactive transfer is the influence of a newly learned interface on users' performance with a previously learned interface. In an interview study, participants described their experiences when alternating between different interfaces, e.g., different operating systems, devices or techniques. Negative retroactive transfer related to text entry was the most frequently reported incident. We then reported a laboratory experiment that investigated the impact of similarity between two abstract keyboard layouts, and the number of alternations between them, on retroactive interference. Results indicated that even small changes in the interference interface produced a significant performance drop for the entire previously learned interface. The amplitude of this performance drop decreases with the number of alternations. We suggest that retroactive transfer should receive more attention in HCI, as the ubiquitous nature of interactions across applications and systems requires users to increasingly alternate between similar interfaces.

Author Keywords
skill transfer; retroactive interference; keyboard layout

CCS Concepts
•Human-centered computing → User studies;

INTRODUCTION
Several studies investigated proactive transfer from a previously learned interface to a new interface [39, 64, 67], for instance, how quickly users can master the new AZERTY keyboard layout after mastering the previously learned QWERTY layout. However, proactive transfer neither captures the return to the original layout, i.e. the influence of the new AZERTY on the continuous learning of the QWERTY keyboard, nor the effect of regularly alternating between the two practiced layouts.

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Retroactive transfer [26, 66] is the influence of a newly learned skill on the retention of a previously learned skill. In contrast with proactive transfer, retroactive transfer has received much less attention in HCI. Given the ubiquitous nature of interaction though, users often need to alternate between devices, software or techniques to complete a single task. For instance, they can regularly alternate keyboard layouts, operating systems (e.g., Mac vs. Windows) or software applications (e.g., Keynote vs. PowerPoint).

In this paper, we investigate the impact of retroactive transfer on performance of using different interfaces. We first report on an interview study to understand user experiences when alternating between interfaces (e.g., devices, applications, operating systems). Participants suggested that alternating between keyboard layouts is a common cause of retroactive interference; the severity of which is attributable to the degree of similarity between them. We then report on a controlled experiment to investigate retroactive interference when users alternate abstract keyboard layouts and how the similarity between them affects the magnitude of such interference. Our experimental design builds on standard motor learning experiments of retroactive transfer, but is extended to cover multiple alternations and to apply to a user interface context.

BACKGROUND
This section presents the stages of learning an interface as Ultimate Performance and Intramodal Improvement. Afterward, we explain the transfer of learning from previously learned interface to a new interface as proactive transfer. We then use these concepts to go one step further explaining the retroactive transfer concept. To explain retroactive transfer, we use the example of text input as it is one of the most common applications of such phenomena among interaction techniques [46, 69, 80], empirical studies [20, 49], models of performance [39, 41] as well as optimization methods [10, 11, 25]. The term method refers to the alternative user means such as interaction techniques and keyboard layouts to input text. Keyboard layout refers to both the arrangement of the keys (i.e. position and size) as well as the mapping between keys and characters. Interaction techniques refer to the interaction sequence to select characters. Figure 1 illustrates the relationships that underlie the retroactive transfer phenomena.
Ultimate Performance

Ultimate performance [21] refers to the stage where users reach an asymptote, a high level of expertise given a certain method (e.g., a keyboard layout) and task (e.g., text input) (Figure 1a). Ultimate performance indicates the potential benefits of a method after enough practice. For instance, the DVORAK keyboard has shown highest ultimate performance to QWERTY by 4-5% [56, 75, 16]. However, ultimate performance does not inform how quickly users learn the method.

Intramodal Improvement

Intramodal improvement [21] refers to the magnitude of performance improvement through repetition and practice with a certain method and task (Figure 1a). At the individual level, intramodal improvement can be divided into three phases (three-phase model): cognitive (understanding what to do), associative (learning how to do it) and autonomous (motor performance is mostly automatic and requires low cognitive processing) [28, 5, 66]. When data are aggregated across users, intramodal improvement is well characterized by the equation of the "power law of practice (PLP)" [55]: \( y = a \times P^b + c \), where \( y \) is task completion time, \( P \) is the amount of practice, \( a, b, c \) are three parameters representing respectively the amount to be learned, the rate of learning and the asymptotic selection time (i.e., ultimate performance). The performance curve has been observed in many contexts such as text editing [17, 48, 81, 80, 46, 57, 69, 82]. For instance, Shi et al. compared the method GestAKey [69] with two regular methods (hotkey and long press) and show that users reach ultimate performance faster with the GestAKey.

The acquired skills through learning and practicing may be transferred to other skills, thus interfering or improving skills. We distinguish between two types of learning transfer: Proactive and Retroactive transfer.

Proactive Transfer

Transfer of skill occurs whenever the previous skills and knowledge affects the learning or performance of a new skill. Proactive transfer (or skill transfer) [66] refers to the gain or loss of performance with the New method \( N \) as a result of practice with the Previous method \( P \) on a given task (Figure 1b). If practicing \( P \) enhances the ability of users to use \( N \), the transfer is considered as positive. Otherwise the transfer is considered negative (also called as anterograde interference for visuomotor learning [44, 43, 45, 77]). In this case we also say that practicing \( P \) interferes with the learning of \( N \).

Proactive transfer [66] has received a lot of attention in HCI. Users want to build on previous knowledge when learning a new interface. When new software, OS, platform or brand is released, users have to adapt their habits. Similarly, designers often try to create more "natural" interaction by facilitating the transfer from physical to digital interaction [9].

Proactive transfer depends on several factors such as the amount of practice, the rest time [26], or the similarity between the methods \( P \) and \( N \) [66]. Especially for interaction design, similarity appears to be particularly critical [66]. Polson et al. [61] showed better skill transfer in text editors when there is a high level of similarity between the two tested interfaces. In contrast, switching from a QWERTY to an AZERTY keyboard layout can introduce some interference even with a few key differences between these two designs [42, 9]. Consequently, several novel keyboard layouts manipulated the similarity (or familiarity) factor to optimize performance with the traditional QWERTY layout [80, 10, 25, 57, 11].

Several models of proactive transfer have been proposed [41, 39, 53]. Jokinen et al. [39] recently presented a model aiming to explain the negative impact of keyboard layout change on typing performance. The key aspect, regarding skill transfer, is the use of a utility learning mechanism to decide between conflicting entries (the old and the new one) in the long-term memory. In particular, the \( \alpha \) parameter indicates how quickly the model is able to adapt to changing layouts.

Retroactive Transfer

Proactive transfer is the influence of the previously learned skills on the acquisition of new skills. In contrast, retroactive transfer is the influence of the new skill on the acquisition of a previously learned skill [14, 62]. Negative retroactive transfer occurs when the skill learned later disrupts retrieval of the skill learned earlier. Negative retroactive transfer is also known as retroactive interference [66, 26], retroactive inhibition [13, 14, 38, 54], after-effects [50, 8], retrograde interference [43, 45, 77], catastrophic interference [65] or catastrophic forgetting [29, 31].

Retroactive transfer has been investigated in contexts including free recall [52, 13], visual perception [51], language acquisition [59], machine learning [22], motor learning of discrete [42] or continuous movements [12, 36], visuomotor learning [44], advertisement [15] and games [32]. This paper focuses on a visual motor learning task with an interactive system.

We distinguish three concepts related to retroactive transfer. (1) Task switching is well studied in HCI [37, 23, 30, 74], but differs from retroactive interference in that it refers to a temporary (in seconds) distraction (e.g., a notification when writing a document) rather than a learned skill. Moreover, the tasks are categorically different, though the same interface is usually used for both. In retroactive transfer the tasks can be the same, or differ little, and the interface change is the source of the confusion. The next concept, (2) deskilling refers to manual skill degradation through the use of automation. So users can lose their psychomotor and cognitive skills (e.g., lose of manual driving skills when operating advanced automated vehicles [72]) [18, 19]. Unlike deskilling, in retroactive interference both tasks are manually controlled. Finally, (3) Tetlag [32, 33] has been inspired by the Tetris game community, Tetlag refers to the brief period of confusion when switching between different versions of the popular game. Some gamers regularly alternate Tetris versions, just as some users regularly alternate computer operating systems, e.g. Mac and Windows, resulting in a brief adjustment period. A key difference from retroactive interference is that the two interfaces in Tetlag are both very well-learned and their alternation is a common occurrence.

\footnote{Zero transfer is also possible when the practice of \( P \) has no effect on the use of \( N \) [26]}
Theories of retroactive interference include unlearning and response competition (or response-set suppression). Unlearning is the complete forgetting of a permanent memory (similar to deskilling). Response-set suppression is when users learn to suppress all of the previously-learned associations to correctly respond to the newly-learned associations. Retroactive interference is thus carryover effects from users suppressing the original interface [6]. Altmann et al. [3] proposed a theory that decay and interference are functionally-related. By their account, when an attribute is updated in memory, the old value decays to prevent interference with new values. Moreover, the decay rate adapts to the rate of updates made to memory.

In HCI, retroactive transfer has received only little attention. In the comprehensive book Human Computer Interaction: Fundamentals [68] retroactive interference is only briefly mentioned as a false memory phenomenon [63]. One exception is the study of Walker & Olson (1988) who investigated proactive and retroactive transfer of command shortcuts in two text editors [73]. While they did not observe proactive transfer, they observed a retroactive transfer effect between the two sets of shortcuts (EMACS and EXPRESS). EXPRESS appeared more robust to interference than EMACS. However, in this study, participants did not perform a visual-motor learning task involved with an interactive system as they did not execute the memorized shortcuts (they wrote them on paper).

We identified factors that can affect retroactive transfer.

Practice. One major factor influencing retroactive transfer is the amount of practice of the previous and new method [47, 2, 12]. Although increasing practice time of the new method seems to increase interference, increasing the practice of the previous method seems to be context sensitive. While some studies found that increasing the learning of the previous method reduces the interference [47, 60], others found the opposite [1]. Notably, the practice does not necessarily need to be physical (i.e., repeating a physical movement), but can be also mental. For instance, Wohldmann shows that mental practice can reduce the retroactive interference [78]. Moreover, the distribution of the amount of practice can also have an impact of retroactive transfer [36].

Rest Time. The time interval between the learning of two methods can also influence retroactive transfer [14, 66]. More precisely, when the retention test was immediate (short rest time), they attribute retroactive interference to recency effects, but when the retention test is delayed (long rest time), the original response is more likely. When time is delayed overnight, it further fosters consolidation [27] and can also play a role in the magnitude of the transfer [36, 44].

Task. The nature of the task, recognition-based vs. recall-based also influences the retroactive transfer [6]: In cognitive memory tests of proactive and retroactive interference, participants experience several memory deficits in recall tests, but retroactive interference is almost completely eliminated with the recognition tests [6].

Similarity. The similarity factor is more relevant to HCI as designers can more easily manipulate it. Several optimization methods have been proposed to maximize both the performance of the new layout and its similarity with the previous layout [80, 10, 25, 57, 7, 11]. Similarity is defined as the number of identical elements shared in the two methods [26]. Only few studies focused on controlling the similarity factor for proactive interference [36]. Osgood [58] showed that the amount of retroactive transfer is affected by similarity during a paired-associate task learning. Paired-associate learning involves the pairing of two items: a stimulus and a response. According to the Osgood’s theory of learning transfer, retroactive interference increases when the stimuli in both layouts are constant but their responses differ.

RETROACTIVE TRANSFER IN REAL-WORLD

We run an interview-based study to understand the retroactive transfer phenomena when using interactive systems.

Interview 1: General Experiences of Retroactive Transfer Methodology

In this interview, we adopted a semi-structured methodology, with several memory aids. We conducted the study in participants’ working environment to aid the recall of relevant situations. We explained to participants the concept of retroactive transfer by using the example of a person alternating between right-side and left-side driving when changing countries. We emphasized the fact that the “transfer” can be positive, negative or neutral to not bias participants. We showed them a printout of popular interface examples’ images, including operating systems, graphical menus, mouse/touch-pad devices, keyboard devices, keyboard and gestures shortcuts,

Figure 1. Conceptual model illustrating the alternation between a previous method (P) in blue and a new method (N) in orange color, as well as the corresponding phenomena: (a1) Ultimate performance, (a2) Intramodal improvement, (b) Proactive transfer, (c) Retroactive transfer (first alternation) and (d) Retroactive transfer (second alternation). Temporal performance drop (TPD) indicates the temporal difference between the end of one method and the beginning of another method. Rest time (RT) shows the interval time between learning of two methods.
programming languages, app release versions, the same app on different platforms (e.g. Office in MacOS and Windows). The interview was audio-recorded, lasted about 1 hour and then analyzed using annotations and timestamps on Camtasia. The time-stamped notes were further analyzed in spreadsheet software to help index episodes of interest. 

Factors Identified by Participants. Several participants spontaneously elaborated on reasons that can increase/reduce the previously mentioned interference. The most pronounced comment that all participants reported was the degree of similarity between interfaces as the main root of interference (6p). For example, to overcome retroactive interference, some often try to consciously emphasize the differentiating factors between the two interfaces (2p), e.g., trying to think only in French while using AZERTY, and in English while using QWERTY.

One participant mentioned that he differentiates the way he interacts with each interface to avoid confusion; using mostly keyboard shortcuts with Windows at work and rather “point and click” style of interaction with his MacOS at home. Others argued that the amount of practice with the new interface is the factor that will determine the amount of interference later on (4p). For example, one programmer reported to try intentionally reduce his exposure to the new interface: he is avoiding to write code on MacOS, doing only final compatibility check of his code, so as not to be confused when returning back to his primary system (Linux). In more extreme cases, participants reduced the amount of practice to zero, sacrificing functionalities for consistency.

Conclusion. Several factors involving retroactive transfer were spontaneously mentioned by our participants such as similarity between two interfaces (6p), and amount of practice of P and N (3p). Therefore participants’ elaborated observations appear consistent with the literature described in the previous section. We also learn that using a keyboard was a main source of retroactive interference. We thus decided to conduct another round of interviews with two additional participants focusing on keyboard layouts.

Interview 2: Post-study Focusing on Keyboard Usage

The second interview focuses on the keyboard usage. We interviewed two HCI researchers focusing on their episodic experiences from 3 weeks to 3 years in their life, when they experienced retroactive interference while using a keyboard.

Text Input. The first participant was regularly alternating between his AZERTY laptop (personal and professional usage) and a QWERTY keyboard dedicated to a professional platform for about two years. During this episode, he was looking at the keyboard using several fingers. He reported doing frequent errors especially when he knew that the consequences of an error were not important. After some time, he was able to anticipate potential sequences of characters that could lead to typing errors and voluntary slow down his typing speed to avoid them. The second participant was using an AZERTY laptop at home, but an external QWERTY keyboard connected to this laptop at work during 3 weeks. He was able to enter text without looking at the keyboard. He reported doing errors and additional visual search for non frequent special characters. However, he reported that switching keyboards was like switching modes: “I was doing one error but not two. I need to recall which mode I was using”. The second participant
was also using the SWIFT keyboard on his smartphone, but for some unidentified reason the system sometimes display the default iOS keyboard. The two layouts are very similar, except that ',' is closer to the return key on the iOS keyboard. He reported doing much more errors than the previous experience and did not have the impression of "switching mode". When he was asked why, he attributed this difference to the "degree of similarity" between the two interfaces.

**Keyboard Shortcuts.** The first participant regularly uses Inkscape on MacOS which is the only software using Ctrl instead of Cmd as main modifier. He reported doing "one, max two errors" and then being comfortable using these keyboard shortcuts. This echoes the impression of "switching mode" of the first participant when alternating keyboard layouts. He also reported that the context is so different that coming back to "normal" software is fast.

**DISCUSSION AND DESIGN RATIONALE**

Our review of the psychology literature highlighted several factors that contribute to retroactive transfer, from which similarity and practice were the more commonly reported in our interview study. The impact of similarity on retroactive interference was reported as task- and context-dependent, especially in the second part of the interviews. Similarity (or familiarity) has also been considered as an important criterion in the optimization of user interfaces [34, 40]. Participants also reported performing repeated alternations between user interfaces. Such alternations are not typically studied in experimental psychology but relevant in HCI because of the ubiquitous nature of interaction. Though we exposed participants to several UI scenarios (mouses, menus, browsers, etc.), the reported incidents mainly focused on text entry interfaces.

In the following section, we build on these findings to design a controlled experiment. We aim to understand whether retroactive transfer occurs when interacting with user interfaces. In particular, we investigate the impact of similarity and number of alternations on user performance. We initially contemplated to use a regular text entry task to study retroactive transfer phenomena. However, mastering a single keyboard layout requires a lot of time, i.e. several days, and studying retroactive transfer with two keyboard layouts and alternations would require at least 3 times that amount, which was not a feasible option for a lab experiment (~1h30). We thus present an abstract task (Figure 2) that operationalizes the key aspects of alternating between two keyboard layouts, alleviating possible bias related to their previous experience and accelerating users’ expertise.

**EXPERIMENT**

The primary goal of this experiment was to understand the retroactive interference phenomena and how learning a new layout (N) interferes with the retention of a previously learned layout (P), as described in the sequence below:

\[ P \rightarrow N \rightarrow P \]  
(1)

First, we investigated the impact of the layout on retroactive transfer. Specifically, we manipulated the degree of similarity between N and P by modifying the location of certain elements in the layout. We controlled both the number of changes between the two layouts as well as the spatial proximity of these changes (i.e. how far an element has been moved).

Second, we investigated the impact of alternation on retroactive transfer. So we tested two alternations rather than the typical one alternation in a the learning sequence:

\[ P \rightarrow N \rightarrow P \rightarrow N \rightarrow P \]  
(2)

Where participants alternate two times between the layouts P and N before measuring the performance with the layout P.

All experimental materials are available on OSF.

**Hypotheses**

We propose three hypotheses based on concepts presented in the literature review and the insights from the interview study:

- **H1** Learning a new layout N results in retroactive interference with the previously learned layout P.
- **H2** The similarity between the layouts P and N influences the magnitude of retroactive interference, where similarity is defined in terms of number of changes and the nature (proximity) of these changes.
- **H3** Increasing the number of alternations between the layouts P and N decreases retroactive interference.

**Participants**

58 university engineers and students aged 18-40 participated to the experiment and were divided into three groups, one group per condition (see below). 4 participants were removed due to under-performance during the training phase to fairly ensure similar initial performance across conditions. It results that each condition was tested with 18 participants. The exclusion rule was decided before running the statistical analysis to prevent p-hacking [35, 76]. Participants received 15 euros for their participation. A bonus of 10 euros was awarded to the 3 fastest participants of each condition to motivate them to quickly reach a high level of performance.

**Apparatus**

**Interface.** Figure 2 illustrates the interface, a virtual grid layout of 6 × 3 common symbols (e.g. hat, rabbit, etc.) designed according to the following criteria: First, the interface captures the key phenomena of text input. The grid in Figure 2 represents an abstraction of a virtual keyboard layout. Selecting an element in the grid involves visual search, pointing, chunking, learning and motor control. The two-sided layout further allows for multi-finger and two-handed interaction. Consequently, the abstracted grid acts as an informative proxy for a wider class of interfaces such as numpads or grid menus.

Second, the interface fosters rapid skill acquisition within the time constraints of the experiment. While the number of rows (3) was similar to keyboard layouts, we used 6 instead of 10 columns to enable participants to reach a performance plateau. The advantage of the simplified grid over a real keyboard is that it can reduce visual search time and simplify finger-key assignment, both contributing to touch typing skills.

Third, we wanted to prevent confounding factors from prior user experience. Therefore, we replaced letters with symbols to ensure that the chosen interface would not remind users of existing keyboard layouts to avoid unintended skill transfer.

Finally, we wanted to isolate mapping-related errors from retroactive interference. Thus we increased slightly the size of
In summary, we developed an abstracted layout to study retroactive transfer within an interactive system. If we were to use real keyboards, we would probably face differences in skill level with the chosen keyboards among participants. The nature of the keyboard layouts and the frequency of the letters would also introduce additional factors difficult to disentangle. It is likely that the targeted phenomenon will be more difficult to observe and/or to explain. This interface maintained the key aspect of text input while remaining flexible enough to control the design factors described below.

Device and setting. We used a Galaxy Note multi-touch tablet on Android 5.1. The display was 10.1 inches with a resolution of 2560×1600 pixels. The tablet was lying on a table with the landscape orientation. Participants sat on a chair and were free to move the tablet on the table to have a high level of comfort.

Experimental Design
Task and Stimulus
A sequence of four target symbols was displayed at the top of the interface (Figure 2). Participants selected the corresponding symbols by touching the grid at the bottom. When the target symbol was correctly selected, a green check mark confirmed the selection and participants proceeded to the next target in the sequence. When an error was made, a beep informed participants to re-select the symbol. Once the sequence was successfully completed, a novel sequence was displayed.

Procedure and Phases
Participants filled out a consent form and turned off all personal devices. The experimenter explained the task and asked participants to complete it as quickly as possible. The experimenter encouraged the participants to use both hands and several fingers to maximize their performance.

Table 1a shows the 5 phases (1-5) of the experiment. Each phase lasted about 10 min. Between phases there was minimum 1 minute break. During the phases 1, 3 and 5, all participants selected symbols using the layout P (the selection task was detailed in the section Task). During the phases 2 and 4, the participants of the condition control took a break (10+1 min), while the participants of the two other conditions selected symbols using the layout N. The configuration of the layout P is illustrated in Figure 2. The layout N differs depending on the condition (condition 4-change or condition 8-change). We next describe the design of the layout N.

Layout N and Similarity
The layout N was used in the phases 2 and 3. To study the impact of similarity on retroactive transfer, the layout N differed from the layout P in two components of similarity:

Number of changes. Our primary measure of similarity and dissimilarity was the number of paired symbols swapped between the layouts. More precisely, the layouts N and P were identical in geometry (3 × 6 cells) and in list of symbols. The dissimilarity between N and P was determined by the minimum number of (swap) operations needed to transform the layout N into the layout P. Thus the layouts N and P differed only on the location of swapped symbols.

Proximity. The number of changes alone does not capture the nature of the changes. We thus introduced a second similarity measure termed proximity. Proximity indicated the number of cells that existed between the previous and the new location of a symbol. Consider a keyboard layout; swapping either two adjacent keys or two keys far from each other might affect user strategies and the risk of errors. We considered two proximity conditions:

• Close. The two locations are adjacent.
• Far. There are at least 5 cells between the two locations.

Consequently, the previous and the new location of the symbol are in different sides of the grid.

Configuring the layout N. In accordance with our similarity measures, we designed two layouts N: N4 and N8. In condition 4-change, participants used the layout N4 as interference layout, and in condition 8-change, the layout N8.

Specifically, the layout N4 was identical to P except 2 pairs of symbols which were swapped. Swapping means 4 symbols changed location and 14 symbols remained at the same location in the grid. Among the two swaps, one was close and one was far to control the proximity. The layout N8 was identical to N4 except 2 (extra) pairs of symbols which were swapped. Among the 2 swaps, one was close and one was far. Comparing N8 to P, 4 pairs of symbols were swapped (i.e. 8 symbols changed location) containing 2 close and 2 far swaps.

In summary, the N4 was more similar to P than the N8, because the N4 had fewer number of changes (4 vs. 8 symbols).

Table 1. Summary of phases, alternations, conditions and practice time for each condition. Blue colors indicate the layout P and orange colors the layout N. (a) Phase: an index of exposure to the layouts. (b) Alternation Sequence: the order of appearance of the layouts. (c, d, e) the conditions determined the number of changes between layouts P and N. (f) Practice time for each phase.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Alternation Sequence</th>
<th>Condition control</th>
<th>Condition 4-change</th>
<th>Condition 8-change</th>
<th>Practice Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 → 2 → 3 → 4 → 5</td>
<td>P → N → P → N → P</td>
<td>P → N4 → P → N4 → P</td>
<td>P → N8 → P → N8 → P</td>
<td>10 → 10 → 10 → 10 → 10</td>
</tr>
</tbody>
</table>

Figure 2. Interface displayed on the tablet. Four target symbols are displayed on the top. The green check marks confirm correct selections. Participants select the symbols from the grid at the bottom. Digits were not present in the interface. They serve to identify a symbol in this paper. The buttons from 0.6 to 0.9 inches to reduce irrelevant pointing errors due to the fat finger problem [70].
Comparing the performance of the 4-change condition (using $N_4$) and 8-change condition (using $N_8$), we tested the impact of similarity on retroactive interference.

**Target Symbols: Static and Dynamic**

From the 18 (6×3) symbols of each layout, participants had to select 8 of them. Table 2 shows these 8 target symbols.

We distinguish between static and dynamic targets. Static targets had identical locations in all layouts ($P$, $N_4$ and $N_8$). Dynamic targets had changed locations between the layout $P$ and the layouts $N_4$ and/or $N_8$. The reason for asking participants to also select static targets was to understand whether changing the location of the learned symbols (dynamic) can influence the performance of the unchanged symbols (static).

To be able to compare the performance of static and dynamic targets, the locations of the static symbols vertically mirrored the locations of dynamic symbols (i.e., $\bigcirc$ mirrored $\bigstar$ in Figure 2). To measure the effect of proximity, half of the dynamic targets were involved in a close change and half in a far change.

**Design**

The experiment had a mixed design. We compared learning in three conditions. The participants of condition control (Table 1c) learned only the layout $P$ performing phases (1, 3, 5). The participants of condition 4-change (Table 1d) learned both layouts $P$ and $N_4$ performing all phases (1,2,3,4,5). The participants of condition 8-change (Table 1e) learned both layouts $P$ and $N_8$ performing also all phases. Each phase contained 9 blocks. Each block contained 16 trials. In each trial, participants selected 4 target symbols (a total of 64 selections per block). The 8 target symbols appeared randomly within the block following a uniform distribution similar to [4].

In summary, the design was: 3 conditions × 18 participants × 5 phases (only 3 phases for the condition 1) × 9 blocks × 16 trials × 4 targets = 134,784 selections.

**Data Analysis**

We considered five independent variables. The between factor was:

- **CONDITION** (control, 4-change and 8-change) indicating the number of changes.

The within factors were:

- TYPE (static and dynamic)
- PROXIMITY (close and far)
- ALTERNATION (1, 2) Alternation-1 occurred in phase 3 and alternation-2 in phase 5.
- BLOCK (1-9)

Our analysis focused on four phenomena, each of which had its own dependent variables:

**Intramodal Improvement** (Figure 1a): To investigate the effect of practice on learning process of $P$ in phase (b), we measured the average selection time per block.

**Proactive transfer** (Figure 1b): To investigate the effect of learning a previously learned layout $P$ on the performance of the layout $N$, we measured the temporal performance drop between phase (1) and phase (2). It is defined as the difference of average selection time between the end of phase (1) (last block 2) and the beginning of phase (2) (first block) [71, 66].

**Retroactive transfer, Alternation-1** (Figure 1c): To investigate the effect of learning a new layout (first exposure to layout $N$) on the performance of the layout $P$, we measured the temporal performance drop between phases (1) and (3) [79].

**Retroactive transfer, Alternation-2** (Figure 1d): To investigate the effect of alternation (second exposure to layout $N$) on the performance of layout $P$, we compared the temporal performance drop between phases (1) and (3) with the temporal performance drop between phases (3) and (5).

We also measured error per block, i.e. the number of incorrect attempts to select a target for these phenomena.

**Statistics.** To be consistent with previous retroactive transfer studies, we analyzed our data using TWO-WAY MIXED ANOVA [36]. To better communicate our findings [24], we conducted a second analysis of the same data using 95% confidence intervals (CI), which we report visually in Figure 3. The results with both methods were consistent.

**RESULTS**

Figure 3 compares the learning curves for the conditions control, 4-change and 8-change. Blue colors indicate the analysis of the layout $P$ and orange colors the analysis of the layout $N$. We report both analyses (TWO-WAY MIXED ANOVA and CI) on intramodal improvement (a), proactive transfer (b), and retroactive transfer for alternation-1 (c) and alternation-2 (d). We only report selection time and mean temporal performance drop among participants (TPD) along with CI, as we did not find effects of the different factors on ERROR.

**Intramodal Improvement**

To measure intramodal improvement, we analyzed all blocks of phase (1) for all conditions. A CONDITION (control, 4-change, 8-change)× BLOCK (1-9) ANOVA was performed on TIME with a repeated measures analysis of the last factor. It yielded a significant effect of BLOCK, $F_{8,408} = 83.68$, $p < 0.05$.

We also considered the best block (instead of the last block) for proactive and retroactive transfer. We considered the best block as some participants could experience fatigue at the end of each block. However, the results were consistent for both analysis (last block vs. best block). We thus decided to only report data for the last block.
0.0001. Post-hoc comparisons with Tukey HSD test indicated that participants saved 300ms (25% improvement) from block 1 to block 4 and no significant differences from block 4 to 9. It indicates that participants used the same layout  \( P \) . We did not observe an effect of CONDITION. As all participants used the same layout \( P \), it confirms similar initial performance across conditions. The CI analysis, illustrated in Figure 3a, also shows no observable difference in performance among the participants of the different conditions.

**Proactive Transfer**

We first compared the two conditions 4-change and 8-change considering all targets. ANOVA revealed a significant effect of CONDITION on TPD, \( F_{1,34} = 4.48, p < 0.05 \). A post-hoc Tukey HSD test shows that TPD with \( N_4 \) (+86 ± 59ms) is significantly smaller than the one with \( N_8 \) (+170 ± 59ms), suggesting that the TPD increases with the number of changes. The CI analysis, illustrated in Figure 3b (All targets), confirms a difference between the two conditions and that both conditions are affected by a performance drop (0 is not included in the CI).

We then refined our analysis by distinguishing static vs. dynamic targets (see the list of static and dynamic targets in both layouts \( L_4 \) and \( L_8 \) in Table 2). We conducted a CONDITION (4-change, 8-change)×TYPE (static, dynamic) ANOVA with a repeated measures analysis of the last factor. It yielded a significant effect of TYPE on TPD (\( F_{1,34} = 7.86, p < 0.01 \)). A post-hoc Tukey HSD test shows the TPD caused by static targets (+70 ± 53ms) is significantly smaller than the one caused by dynamic targets (+240 ± 76ms). However, we did not have an effect of CONDITION on TPD (\( p = 0.3 \)) or CONDITION×TYPE interaction effect (\( p = 0.2 \)). It suggests that the larger performance drop of \( N_8 \) is due to the extra number of changes. However this extra number of changes does not affect the TPD of the other static and dynamic targets.

Finally, we refined again our analysis to study the impact of PROXIMITY on the TPD of dynamic targets. We conducted a CONDITION (4-change, 8-change)×PROXIMITY (close, far) ANOVA with a repeated measures analysis of the last factor. ANOVA revealed no effect of CONDITION (\( p = 0.1 \)), PROXIMITY (\( p = 0.7 \)) or their interaction (\( p = 0.7 \) on TPD.

**Retroactive Transfer: Alternation-1**

We first compared the three conditions (control, 4-change and 8-change) and considered all targets. ANOVA yielded a significant effect of CONDITION on TPD, \( F_{2,51} = 6.8, p < 0.005 \). Post-hoc comparisons using Tukey HSD test indicated that condition control (-37 ± 48ms) has a significant smaller TPD than condition 4-change (+52 ± 51ms) and condition 8-change (+95 ± 61ms). But there was no significant difference between the conditions 4-change and 8-change. The CI analysis, illustrated in Figure 3c (All targets), confirms a difference between the conditions and that conditions 4-change and 8-change are affected by a performance drop (0 is not included in the CI).

We next refined our analysis by investigating static and dynamic targets. As condition control does not have dynamic targets, we first performed an analysis focusing only on static targets for all conditions. We then excluded the condition control and compared static vs. dynamic targets by considering only conditions 4-change and 8-change. (similar to the analysis of proactive transfer).

**Static targets.** We run a CONDITION (control, 4-change, 8-change) ANOVA which showed no significant effect of CONDITION on TPD (\( p = 0.3 \)). The average TPD for static target is -37 ± 48ms in condition control, +45 ± 60ms in condition 4-change and +72 ± 126ms in condition 8-change.

**Static vs. Dynamic.** We conducted a CONDITION (4-change, 8-change)×TYPE (static, dynamic) ANOVA with a repeated measures analysis of the last factor. It showed a significant effect of TYPE on TPD (\( F_{1,34} = 5.2, p < 0.05 \)). A post-hoc Tukey HSD test shows the TPD caused by static targets (+59 ± 69ms) is significantly smaller than the one caused by dynamic targets (+174 ± 81ms). However, we did not have an effect of CONDITION on TPD (\( p = 0.2 \)) or CONDITION×TYPE interaction effect (\( p = 0.6 \)). It suggests that the larger performance drop of \( N_8 \) is due to the extra number of changes. However this extra number of changes does not affect the TPD of the other static and dynamic targets. Finally, we studied the impact of PROXIMITY on TPD of dynamic targets. We run a CONDITION (4-change, 8-change)×PROXIMITY (close, far) ANOVA. It showed no effect of CONDITION (\( p = 0.1 \)), PROXIMITY (\( p = 0.2 \)) or their interaction (\( p = 0.5 \) on TPD.
We considered all targets and performed a CONDITION (control, 4-change, 8-change)×ALTERNATION (1,2) ANOVA on TPD with a repeated measures analysis of the last factor. It yielded a significant effect of CONDITION, \( F_{2,31} = 11.56, p < 0.0001 \) and ALTERNATION, \( F_{1,31} = 6.35, p < 0.05 \) on TPD. Post-hoc comparisons using Tukey HSD test revealed that condition 8-change (+91 ± 51ms) has a significant larger TPD than conditions control (-41 ± 34ms) and 4-change (+12 ± 43ms), confirmed by the CI analysis in Figure 3d (All targets). Moreover, Post-hoc comparisons using Tukey HSD test shows that TPD during the alternation-1 (+52 ± 36ms) was significantly higher than the one during alternation-2 (-11 ± 34ms). 

Similar to the previous subsection, we refined our analysis comparing static targets for all conditions and comparing static vs. dynamic targets for conditions 4-change and 8-change.

**Static targets.** We conducted a CONDITION (control, 4-change, 8-change)×ALTERNATION (1,2) ANOVA which showed no significant effect of CONDITION (\( p = 0.09 \)) or ALTERNATION (\( p = 0.1 \)) on TPD. The average TPD for static target is -41 ± 33ms in condition control, 0 ± 58ms in condition 4-change and +40 ± 74ms for condition 8-change.

**Static vs. Dynamic.** We conducted a CONDITION (4-change, 8-change)×TYPE (static, dynamic)×ALTERNATION (1,2) ANOVA with a repeated measures analysis of the last factor. It revealed a significant effect of TYPE (\( F_{1,34} = 10.16, p < 0.005 \)), as well as a significant effect of ALTERNATION on TPD (\( F_{1,34} = 4.97, p < 0.05 \)) on TPD. A post-hoc Tukey HSD test shows the TPD caused by static targets (+20 ± 47ms) is significantly smaller than the one caused by dynamic targets (+126 ± 55ms). It also shows TPD for alternation-1 (+108 ± 52ms) is significantly higher than alternation-2 (+22 ± 49ms).

In another ANOVA we investigated the effect of PROXIMITY on the TPD of dynamic targets. There was no significant effect of CONDITION (\( p = 0.3 \)), PROXIMITY (\( p = 0.07 \)), ALTERNATION (\( p = 0.1 \)), or of their interactions, on TPD.

**Another Perspective on Data**

Figure 3 illustrates the comparison of conditions but Figure 4 illustrates the comparison of phases offering another perspective on the same dataset. Figure 4 compares the performance improvement for each phase given a condition. It illustrates that at the end of each phase, the selection time is similar regardless the phase indicating that users reached a plateau of performance. It also shows the initial selection time (block 0) decreases with the number of alternations but increases with the number of changes.

**Self Estimation of Temporal Performance Drop**

At the end of the experiment, participants of conditions 4-change and 8-change rated the evolution of their performance for proactive and retroactive transfer (7-Likert scale). Participants reported a TPD for both proactive and retroactive transfer, which increased with the number of changes in the new layouts (Figure 5). Therefore, participants subjective performance appeared consistent with the objective metrics. However, especially for 4-change, we note that about 33.34% participants reported the impression to improve their performance when returned to the layout P.

**DISCUSSION**

We now summarize our findings, present directions for future work and discuss implications for design.

**Findings**

**H1: Learning a new layout N results in retroactive interference with the previously learned layout P**

The primary objective of this paper was to investigate the effect of learning a new layout N on the performance of previously learned layout P. The results show that retroactive interference occurs when participants are temporally exposed to a partially changed layout (i.e. N4 or N8) and confirm H1. The performance drop is +52ms for condition 4-change and
+95ms for condition 8-change which represents 16% and 37%, respectively. We were expecting some interference, but these results remain surprising, especially for N4. Indeed, given our experimental design, 6 out of 8 targets (75%) are at the same location in P and N4. So, for 75% of the targets, users should benefit practicing N4 as it should be equivalent to continue practicing P. However, having just the two targets with different positions in N4 were sufficient to produce a significant performance drop for the entire interface. In other words, even a few changes in the interference interface results in retroactive interference which significantly impairs the overall performance with the previously learned interface.

H2: The similarity between the layouts P and N influences the magnitude of retroactive interference

The ANOVA did not indicate a difference in temporal performance drop (TPD) between conditions 4-change and 8-change at either the layout level (condition) or the target level (static vs. dynamic). A key feature of our experimental design was to control two aspects of similarity: number of changes and proximity. However, neither revealed an effect on TPD. Our results thus failed to confirm a significant effect for H2. Indeed, CI-based analysis (Figure 3c) at both the layout (-all targets) and target (-static, -dynamic) levels suggest that TPD increases linearly with the dissimilarity between P and N (i.e. N4 is less similar than N4 to P). One possible explanation is that the effect exists but somehow was not captured by our experimental design or analysis. Further investigation should consider larger sample sizes, conditions with a larger number of changes and potentially more training with both P and the interference layout.

H3: Increasing the number of alternations decreases retroactive interference

Our study aimed to evaluate users’ behaviour when alternating between interfaces. Our results confirm H3 and show that the TPD significantly decreases (31%) with the number of alternations. Figure 3a illustrates this clearly with a continual decrease in the the initial selection time for each phase. It suggests that retroactive interference can be reduced with alternations and practice.

Error. Contrary to expectations, we did not find a significant effect on ERROR for the different factors. One possible explanation is that our task was cognitively demanding. In more realistic scenarios, users might focus on higher level tasks (e.g. writing an email) decreasing their attention to the keyboard. We foresee that the TPD would then translate into more errors in more ecological settings, but more investigation is necessary.

Proactive vs. retroactive interference. Most results about retroactive interference are in line with proactive interference such as the effect of TYPE (static vs. dynamic) on TPD, the lack of effect of proximity and also experiencing a TPD with both conditions 4-change and 8-change by users. It confirms that switching from one interface to another one (P → N or N → P) produces interference. However, for proactive interference, the condition 4-change appeared significantly less affected by the TPD than the condition 8-change, probably because its larger effect size.

Future work

Our experiment focused on similarity as it is a critical factor for interaction design [10]. However, there were several factors we left aside that would require further investigation. For instance, manipulating the amount of practice and rest time might indicate whether expert users (i.e. skilled touch typists) would experience these phenomena to the same degree. Also, one might investigate how the distribution of target frequency influences proactive and retroactive transfer. In our experimental design, we used a uniform distribution (i.e. each target had the same probability of appearing within a block). So, it was unlikely that users learned sequences of characters [42]. However, in real scenarios, the frequency of each character and bigrams depend on the language. According to results in sequential learning [42], the magnitude of the interference could be larger for frequent bigrams. In addition, one should investigate the impact of different modalities, e.g. gestures, on retroactive interference. Which modalities minimize retroactive interference? Finally, future research is necessary to generalize our results to real-world problems, e.g., real keyboard layouts.

Implications

We encourage designers to pay more attention to the impact of introducing novel interfaces on previously learned skills because of the ubiquitous nature of interaction across applications. Our interviews revealed that there are many situations in users’ daily routine where they alternate between devices, interfaces, software, or operating systems for the same type of tasks (e.g., pointing, entering text, executing commands, etc.). Designers and researchers should evaluate more systematically their interfaces for retroactive transfer. When designing or testing new interfaces, it is common to consider intramodal improvement and proactive transfer. However, considering retroactive transfer seems essential for ecologically valid investigation of interface design.

Similarly, future models of performance should integrate phenomena related to proactive and retroactive transfer. Recently, Jokinen et al. [39] presented a model to explain the negative impact of switching to a partially changed keyboard layout on typing performance. Our work provides two main directions to extend this model. First, our results show that the dynamic targets influence performance time of other targets when switching to the new layout (proactive transfer). Such models should thus introduce mechanisms to explain how changed keys influence the performance of other keys. Second, the model could be extended to integrate phenomena related to retroactive transfer.

Intelligent systems with the capacity to capture alternations can then use these models of performance to avoid/reduce retroactive interference. For instance, they can provide some recommendations such as increasing rest time at a given alternation or increasing training to reduce the risk of interference.

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