Evaluating Peripheral Interaction

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ABSTRACT
Peripheral interaction, like ambient information systems (AIS), aims at leveraging the periphery of our attention. While ambient information systems address the perception of information, peripheral interaction targets lightweight interaction outside of the current focus of attention. A number of prototypes have demonstrated the value of peripheral interaction through long-term in-situ deployments. Such studies are particularly suited to evaluate peripheral interaction since they enable the integration of devices into daily routines and thereby move interaction to the periphery of attention. However, they do not lend themselves well to early design phases. In fact, the design process completely lacks early evaluation tools to assess design choices.

We propose an experimental method for the evaluation of peripheral interaction in early design phases. In a case study, we compared the results of an eight-week in-situ deployment with the results of this laboratory experiment. We carried out the study with both, novice and experienced users (who had participated in the in-situ deployment and knew the system), and found comparable results across all three situations (in-situ and lab with novice and experienced users).

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Peripheral Interaction; Evaluation

ACM Classification Keywords
H.5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous.

General Terms
Human Factors; Design; Measurement.

INTRODUCTION
When interacting with the physical world, we carry out activities in parallel with no or minimal attention. We drink while reading, we walk while talking and we sing along a song while preparing dinner. In contrast to these everyday activities, digital devices are all-too-often requiring undivided attention. This all-or-nothing approach leads to frequent context switches (e.g., switching between applications), which disrupts users from their primary task.

Peripheral interaction tries to overcome this by moving (especially small) tasks to the periphery of attention. In the tradition of calm technology [26], we aim at simple and casual interactions in the periphery of attention, relying on human capabilities such as proprioception [6], divided attention [14,27], and habitual processes [2] that can be carried out with minimal conscious control. Similar to ambient information [21], our goal is to only cause minimal distraction, but in contrast, peripheral interaction does not only aim at displaying information but also at acting on information in the periphery. Peripheral interaction is normally used for small side tasks (e.g., changing the instant messaging status) or supportive tasks (e.g., changing the size of the brush while drawing in a graphics editing program) in parallel to a larger main task (e.g., reading, writing, drawing).

This paper discusses evaluation methods for peripheral interaction systems. Most systems in the literature have been evaluated through field studies [3, 4, 9, 10, 11]. This is motivated by the learning time needed to push an interaction from focus to periphery. However, this also leads to an evaluation gap in the early research phases, since field studies require a fully functional (i.e. late) prototype. Usability problems are only discovered when the field study is already running and affect the results. Hence we analyzed the requirements for successfully evaluating peripheral interaction in a lab setting and tested our methodology by comparing the results from a field evaluation to the results from the lab. The lab study itself (see Figure 1) was run twice, once with participants who had already taken part in the in-situ deployment and were familiar with the system, and once with participants, who did not know the system beforehand.
BACKGROUND ON EVALUATION
Peripheral interaction is a new interaction paradigm, which emerged in the last few years. With every new type of interaction the question of a suitable design process and evaluation method arises. The iterative design process of regular (non-peripheral) systems ideally includes prototypes of various degrees of fidelity and the corresponding evaluation methods (see Figure 2). Low fidelity prototypes, such as paper prototypes and sketches are used at early stages [5] with methods such as cognitive walk-throughs or as inspirations for focus groups. These early evaluations help to decide between different designs and to discover conceptual usability problems. However, because of their low fidelity, early prototypes are often more attention demanding than a polished system. This makes it difficult to gain insights on the intrinsic quality of a peripheral device where interaction must fall into the periphery of attention, which usually can only be expected at the last stages of prototyping [18]. Later development stages use working prototypes at higher fidelity and move to more empirically solid evaluation methods, such as lab studies or field deployments [8]. Currently, in-situ deployments are the usual choice for evaluation of peripheral interaction lacking feedback in early design stages.

Figure 2 – The iterative design process is run through several times for different development stages. For peripheral interaction usually only in-situ deployments are carried out (black boxes).

Evaluation of Peripheral Interaction
Up to now, most peripheral interaction systems have been tested with in-situ deployment.

In-Situ Deployments
Researchers motivate their decision to carry in-situ studies by the need to evaluate their peripheral systems in the actual context of use [3], which is required for the interaction to become a routine and shift to the periphery [4]. They refer to findings from AIS [3,10], which also rely on the real world contexts for evaluations [12]. The durations of these in-situ deployments differ between two and eight weeks per participant. The number of participants also ranges between two and eight. Most of these studies rely on observations [3,4], (semi-structured) interviews [3,4,9,10,11] and questionnaires [3,10,11]. Furthermore the usage of the device is usually logged [3,9,10,11], when possible this usage is compared with log data without the peripheral device [10].

Controlled Lab Experiments
The only work in the context of peripheral interaction that has been evaluated with a lab study is PolyTags by Olivera et al. [20]. To mimic the dual-task situation participants had to count the occurrences of a specific vowel in a text. While counting, participants were interrupted to carry out interactions with the PolyTag prototype. Olivera et al. measured the error rate (in relation to the number of words) and the performance (words per second). They found that participants made significantly fewer errors and were significantly more efficient with PolyTags than with a traditional GUI.

Evaluation in Related Fields
Similar to peripheral interaction, AIS\(^1\) targets the periphery of attention [21]. Most researchers designing peripheral interaction thus base their evaluation on findings from ambient information. In both fields researchers must the fact that the task presented as less important is most important for the evaluation [15]. Additionally peripheral interaction deals with dual-task situations, thus multitasking research is also a source of inspiration as it aims to uncover supporting strategies for interruption management [1,16].

In-Situ Deployments
Hazlewood et al. [12] argue that ambient information needs to be integrated into the everyday life to work properly, which is hard to simulate in the lab. Indeed the combination of “out-of-the-ordinary” systems and researchers observing the user steer the users’ attention in an unnatural way [12]. Hazlewood et al thus tried to eliminate direct observation in two case studies. Experience sampling [13] or scheduled interviews [23] are alternatives to eliminate direct observations. Generally field studies pose problems such as uncontrollable variables and events [12] and finding users that fit the context of the prototype [24]. Furthermore, as many ambient systems do not aim at a clearly defined task, usage is often ambiguous and for gathering data, artificial events and built-in tracking (e.g., gaze detection) [12] are used. In addition, privacy needs have to be addressed, especially when testing a prototype in participants’ homes [24].

Controlled Lab Experiments
Lab studies in the context of ambient information address awareness, distraction, learnability, comprehension, memorability, aesthetics, suitability and flexibility [17,22]. Usually dual-task studies are used to distract users and move their attention away from the ambient display and the secondary task. Distraction tasks are include mathematical tasks (calculating, counting) [1,13], comprehension tasks (reading a text or news, analyzing a graph, quizzes) [1,17], interacting with typical interfaces (registration forms, email sorting) [1,16,17] and click tasks [22]. Also very complex tasks are used where participants are asked to read emails, acquire information and reply to the email [7]. Task completion time and error rate are logged for the primary task [1] but emotional distress is also of interest, as interruptions are known to cause annoyance and anxiety [1,16]. Performance in the secondary task, especially for ambient information systems, is often measured through questions about the content, asked at the end of the study [13,22].

Analytical Methods
An additional evaluation method is Mankoff et al.’s collection of Heuristics for Ambient Displays [15]. Further attempts to evaluate peripheral or notification displays in-

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\(^1\) We use the term “Ambient Information System” as proposed by Pousman et al. [21] including peripheral displays and notification systems etc.
clude the IRC model proposed by McCrickard et al. [20]. IRC stands for interruption, reaction and comprehension and offers a way to classify them.

**DESIGNING A CONTROLLED LAB EVALUATION**

The evaluation of peripheral interaction requires at least two tasks: A primary task, which should be the focus of the participant’s attention, and a secondary task, which should be carried out in the periphery. This secondary task is usually given: the task supported by the peripheral system being evaluated.

**Designing the Primary Task**

In a dual-task study the conditions of the primary task will have an impact on the measures of the secondary task. While the primary task should not only be related to a real life situation, it should also be abstracted in order to control users’ attention and steer it away from the secondary task (i.e., the peripheral system). We analyzed the properties of primary tasks and propose here a list of parameters, which should be defined for any primary tasks. These parameters can be fixed throughout the experiment or vary according to the elements being tested in the secondary task:

**Input Channel:** The input channel(s) used to carry out the primary task (e.g., mouse, keyboard, body movement, combinations).

**Output Channel:** The output channels are used or “blocked” by the primary task (e.g., auditory, visual and/or haptic channels are typical for desktop PC based tasks).

**Input Interruptibility:** The degree of continuous input in the primary task. Low input interruptibility: Participants must constantly attend to the primary task. High interruptibility: Participants can take breaks from the primary tasks to carry out other actions.

**Attentional Interruptibility:** The degree of continuous attention required to execute the primary task. Low attentional interruptibility: A shift of attention has large detrimental effect on primary task performance. High attentional interruptibility: A shift of attention has no or marginal negative effect on primary task performance.

We abstracted the dimensions of the primary tasks so that they could be reused. Input and attentional interruptibility together define the difficulty of a task, thus the number of mental resources required to carry out the primary task (cf., Kehlenmann [14]) can differ for different manifestations of interruptibility. In practice, like with most controlled studies, evaluators should take extra elements into account such as experience or motivational factors. The parameters should be adjusted to the secondary task and consider elements from the field to improve external validity. On a practical level, a large variety of primary tasks can be considered for testing peripheral devices. We here focus on a desktop computer scenario (thus not using Olivera et al.’s [20] vowel counting task, which did not use mouse and keyboard as input channel) as this is still a very common to interact with digital data and many side tasks can be imagined (e.g., controlling music or monitoring the instant messenger status).

**Comparing Event-Based and Continuous Primary Tasks**

The input and output channel parameters are mostly defined by the use case of the secondary task and usually constant throughout the experiment. The input and attentional interruptibility parameters are harder to define and control. To compare alternatives in terms of interruptibility, we conducted a preliminary experiment to compare event-based and continuous tasks. We based our experiment on Square-Click [22], which displays a black square that changes its location. Users need to click the square after a location change within one second.

![Figure 3](image)

**Figure 3** – Left: Event-Based Task: Shapes appear randomly and should be removed; Center: Continuous Task: Shapes of a given color should be removed (here pink); Right: Shape/color combinations mapped to the number-pad. The corresponding number should be pressed while clicking on the shape.

**Event-Based Primary Task**

The first task is event-based, meaning low attentional interruptibility and low input interruptibility. Similar to Square-Click users have to react to events. To enforce bimanual interaction (thus control the input channel) we modified Square-Click to have several items of different shape (square, triangle, circle) and color (green, blue, pink) appearing in a randomized order at randomized locations (see Figure 3 left). Instead of only clicking on an appearing item, participants have to input a number on the keypad corresponding to the specific combination of shape and color (see Figure 3 right) while in parallel clicking on the respective item.

**Preliminary Study:** We presented the event-based task in parallel to an artificial peripheral task to four members of our lab. After carrying out the dual-task study (they did not know that our actual focus was the primary task) we invited them to a group discussion to get feedback on the primary task. We identified two problems: (1) The task was not engaging but perceived as tiring and monotonous. Gaps without anything to do appeared between different events and no motivational feedback was offered (e.g., a counter of successfully clicked items). (2) Participants could not develop strategies and were either especially stressed or bored because of the event-based nature of the task. We therefore opted for a second, continuous primary task, which is also more in line with general tasks performed at a desktop PC, where interactions usually are not that time critical.

**Continuous Primary Task**

The second task is based on continuous input organized into rounds, thus meaning high input and high attentional inter-
ruptibility. Each round consists of 30 items of different shapes and colors (cf., event-based task) appearing at random locations on the screen. Participants must click and remove all items of the color displayed in the sidebar of the window (see Figure 3 middle) while inputting the correct number for the color/shape combination on the number pad. When all items of one color are deleted, a new round starts immediately, new items and a new color in the sidebar appears. Additionally we included a counter showing the number of removed items. This task makes room for different strategies for the primary task itself, for example removing all items with the same shape (e.g., all squares) and therefore moving the mouse over greater distances but not changing the selected number or clicking close-by items but therefore switching the key regularly to match the shape. To interact with the peripheral task, immediate reaction is still possible, but participants can also decide to finish all items with the same shape (i.e., one number) or even one round (which lasts 10 seconds on average).

**Preliminary Study:** To get a first understanding of the evaluation method and particularly the primary task, we carried out a study with eight participants, which were 22 years old on average. We told them that we were interested in a new peripheral device (to hide the fact that we were testing the evaluation method itself). As a peripheral device we used a previous prototype [10]. Participants were located at a table equipped with a display, keyboard and mouse as well as the peripheral device. We provided a cheatsheet (Figure 3 right) with the numbers corresponding to each item (shape and color) attached to the number-pad. Before carrying out the task, participants had a training to familiarize themselves with the primary and the peripheral task. We then asked the participants to carry out just the primary task for five minutes as baseline measurement (number of removed items, number of completed rounds, errors (wrong color/key pressed)). Afterwards a five-minute trial with both, primary as well as peripheral task was carried out. Besides logging the interaction the experimenter took notes on focus shifts, hand movements and other observations.

During our evaluation we could not shift the peripheral device to the periphery, but we found usability problems for the device. This achieved our goal to support the design process in an early stage. We further found a degradation of the performance in the primary task, when using the peripheral device. Testing different early design concepts with this method can therefore help to make informed decisions on which concept to pursue further, assuming the design with the least degradation works best.

**CASE STUDY: COMPARING THE FIELD AND LAB**

To validate the initial results we carried out a controlled lab study using our method for one of our prototypes – the peripheral audio controller – which we had already studied in an eight-week in-situ deployment [11]. We recruited participants, who did not know our prototype but also invited participants from the in-situ deployment back to the lab. By comparing these two groups we expected to learn whether familiarization with the devices had a significant effect on the results and would therefore render our controlled lab study method invalid. The lab evaluation methodology was developed in parallel to building the peripheral audio controller. Findings from the in-situ deployment therefore did not influence the design of the controlled study methodology but when carrying out the lab study, we knew the results of the in-situ deployment. This offers the possibility to compare results between both studies and especially enables us to ask experienced users back to the lab.

**The Peripheral Audio Controller**

The prototype was built to explore and compare different interaction styles for peripheral control (graspable, touch and freehand interaction). As a use case we chose controlling an audio player and participants could carry out simple commands (next/previous song, pause/play, volume control) while keeping their primary focus on their current task (see ). Some keyboards also provide similar functionality with media keys. Therefore we included them as a fourth condition alongside the three peripheral interaction styles. The peripheral audio controller was studied in an eight-week in-situ deployment with eight participants. We logged all interactions with the devices, and generally all interactions with the audio player. Additionally we carried out five semi-structured interviews with each participant to get exhaustive insights on usage and personal preferences. Details on the development of the prototype as well as the field study are extensively discussed in [11]. Results of the field study relevant for the comparison of results are presented alongside the results of the lab study in the following sections.

**Figure 4. Participant controlling his audio player with peripheral devices: a) graspable, b) touch and c) freehand.**

**Lab Study of the Peripheral Music Controller**

We designed the peripheral music controller to control music while carrying on another task. Listening to music is an activity involving little interaction and intrinsically motivated, consequently we used triggers, which appeared randomly during the study to push participants to interact with the peripheral music controller. To trigger the pause/play gesture we stopped the music and asked participants to start the music again. To trigger next/previous we added noise to some songs, which was unpleasant to listen to. To trigger the volume gesture we changed the volume noticeably and asked participants to keep the volume at a medium level.

**Procedure**

We had a mixed-model design with two independent variables (interaction style and user group). Everybody tested all interaction styles (graspable, touch, freehand, media keys)
but we had two distinct user groups (experienced from the in-situ deployment and novice users unfamiliar to the devices). We counterbalanced the order of interaction styles.

Every participant was seated at a standard desktop computer with mouse and keyboard. The peripheral device was situated on the right (which was the preferred location during the in-situ deployment, see Figure 1). After a short introduction and a questionnaire asking for demographic data and their usage of music players in parallel to other tasks we introduced the (continuous) primary task and after a training phase carried out a baseline measurement for the performance in the primary task (i.e., interacting with the primary task without interruptions by the peripheral task) for two minutes. Afterwards we introduced the first interaction style (graspable, touch, freehand or media keys), explained the respective gestures, told participants that they should reduce gazing at the device as much as possible and carried out a two minute training including the triggers. Subsequently we started the first trial with the primary and peripheral task in parallel. One round lasted five minutes and participants were instructed to react to each trigger in a reasonable time frame, i.e., participants could adapt different strategies in the primary task. Each round, including 16 triggers, was carried out for all interaction styles and followed by a questionnaire. After all four interaction styles were tested we ended the study with a questionnaire comparing the interaction styles. The last questionnaire slightly differed for experienced and novice users, asking experienced users whether it had helped them during the study that they were already familiarized with the devices beforehand. During the whole study the music player (we used iTunes) was minimized, hence participants only had auditory, i.e., functional feedback [25] about their interactions.

As dependent variable we measured the number of successfully removed shapes in the primary task and calculated the error rate (errors – wrong shape/color – in relation to the overall removed items). In the peripheral task we measured the reaction time (time between the trigger and the start of the execution of the peripheral task) for each command and all errors (wrong gestures, gestures without trigger, no reaction to trigger, tracking error of the device). Furthermore with the help of video analysis we analyzed the gazes to the device. All Likert scales used in the questionnaires ranged from 1 = “I totally disagree” to 5 = “I totally agree”.

Participants

For our controlled experiment we invited two distinct user groups to our lab: twelve new participants who did not now the peripheral music controller and six out of the eight participants from our in-situ deployment. Our main reason for doing this was to compare whether there was a difference in results between users who were already familiar with the devices – experienced users (Exp) – and could carry out the interaction in the periphery and the typical lab study participants who were unfamiliar with the system they are testing – novice users (Nov). The average age of the experienced users was 25 years while the novice users were 22 years old on average. No participant reported any hearing impairment. Furthermore all participants stated to multitask while working on the computer, and to listen regularly to music and interact with their player in parallel to other tasks.

Results for the Controlled Lab Experiment

We analyzed and compared the data for both user groups and if possible also the results from the in-situ deployment

Quantitative Data for the Primary Task

We carried out a Two-Way Mixed ANOVA. For pair-wise post hoc tests, we used Bonferroni-corrected confidence intervals to retain comparisons against α = 0.05. When the assumption of sphericity was violated, we used Greenhouse-Geisser to correct the degrees of freedom. All unstat ed p-values are p > 0.05.

Performance: We logged the number of correctly removed shapes in the primary task. We did not find any significant effect for Interaction Style × User Group but we found a significant effect for Interaction Style (F_{3,48} = 8.453 p < 0.001). Post hoc tests showed that performance in the primary task was significantly better while interacting with the Graspable in the periphery compared to Freehand and Media Keys (p = 0.004). As Figure 5a shows, the most correct shapes have been removed while using the Graspable followed by Touch, Media Keys and Freehand.

Error Rate: To assess the success in the primary task we also calculated the error rate (errors in relation to all clicked shapes). Statistical analysis did not show any significant effect for Interaction Style and User Group. Figure 5b gives an overview of the error rate with Touch provoking more errors than Media Keys, Freehand and Graspable.

![Figure 5](image_url)

Figure 5. a) Performance in the primary task; b) Error rate in the primary task; c) Reaction time (between trigger and interaction in the peripheral task); and d) Number of errors in the peripheral task. Numbers in bars indicate the mean value; error bars indicate 95% confidence intervals.
Quantitative Data for the Peripheral Task
Again we carried out a Two-Way Mixed ANOVA.

**Reaction Time**: Reaction time is the time between the trigger and the user starting to interact with the peripheral device. We did not find a significant effect for Interaction Style × User Group but for Interaction Style (F[3,48] = 8.243 p < 0.001). Pairwise comparison shows a significant difference for Freehand compared to Touch and Graspable (p = 0.004). As Figure 5c shows, the reaction time was shortest for Graspable followed by Touch, Media Keys and Freehand.

**Errors**: Errors include any wrong input (wrong gesture, gesture without trigger, no reaction to trigger, tracking errors). Statistical analysis did not show a significant effect for Interaction Styles × User Group but for Interaction Style (F[3,48] = 14.863 p < 0.001). Post hoc tests showed a significant difference for Graspable compared to Touch and Freehand (p = 0.03) and Media Keys compared to Touch and Freehand (p = 0.003). As depicted in Figure 5d, the least errors were carried out with Media Keys followed by Graspable, Freehand and Touch.

**Gazes**: Aiming at minimal visual attention we analyzed the number of interactions without looking at the peripheral device. We did not find a significance for Interaction Style × User Group but one for Interaction Style (F[1.821,29.131] = 28.540 p < 0.001). Pairwise comparison revealed significant effects for Graspable compared to Freehand and Media Keys (p < 0.001) and Touch compared to Freehand and Media Keys (p = 0.047). The least gazes to the peripheral device have been carried out with the Graspable (Exp: m=68.0%; sd=29.1%; Nov: m=70.5%; sd=22.9%) followed by Touch (Exp: m=50.6%; sd=39.7%; Nov: m=20.8%; sd=32.2%) and Freehand (Exp: m=10.4%; sd=14.1%; Nov: m=19.9%; sd=.24.3%). Every interaction with the Media Keys required looking at the keyboard.

**Subjective Data**
The previously measured data could not be directly compared to data from the in-situ deployment. Particularly for privacy reasons we had not been able to measure anything related to the primary task during the in-situ deployment. In the peripheral task, errors and reaction time are not measureable because of the task’s intrinsic motivation. But we designed the questionnaire in the lab study similar to the in-situ deployment to be able to compare subjective ratings.

All four devices were considered to be easy to learn (for all User Groups and Interaction Styles median=4 or higher)\(^2\).

The most enjoyable devices are Graspable (all: median=4 or higher) and Touch (all: median=4). Media Keys (all: median=3) and Freehand (all median=3 or lower) are moderately enjoyable. Ranking for easy interaction is similar: Graspable (all: median=5), Touch (all: median=4 or higher), Media Keys (In-Situ: median=5; Exp: median=3.5; Nov: median=4) and Freehand (all: median=3 or lower).

In terms of interaction in the periphery of the attention, mental load was low for Graspable (all: median=4 or higher) and Touch (all: median=4 or higher). During the in-situ deployment Freehand was considered to not be mentally demanding compared to the lab study (In-Situ: median=5; Exp: median=3; Nov: median=2.5) while Media Keys bothered users more during the in-situ deployment (In-Situ: median=2.5; Exp: median=3.5; Nov: median=4). Distraction was also low for Graspable (all: median=4 or higher) and Touch (all: median=3.5 or higher). For Freehand and Media Keys distraction was medium (Both: median=3). Similarly participants felt that they could interact without looking at the device with the Graspable (all: median=4 or higher) and Touch (all: median=3.5 or higher). Freehand was rated medium (all: median=3 or lower) followed by Media Keys (all: median=2.5 or lower).

Users stated that their performance in the primary task was not affected much while interacting with the Graspable (Exp: median=2; Nov: median=2.5) and Touch (Exp: median=2; Nov: median=3). Freehand (All: median=3.5) and Media Keys (Exp: median=4; Nov median=3) however led to a bigger effect in the primary task.

**DISCUSSION**
To assess the validity of our approach we compared the results from the in-situ deployment and the lab study.

**Comparison of Experienced and Novice Users**
Most papers on peripheral interaction invoke the large situ deployment and the lab study.

**Comparison of In-Situ Deployment and Lab Evaluation**
By proposing controlled lab experiment for peripheral interaction we do not intend to replace field studies or in-situ deployments. We rather propose to extend the spectrum of evaluation methods for peripheral interaction. To assess the validity of our approach and find out how our lab experiment fits into the design process we compared the results from the lab with the in-situ deployment.

\(^2\) higher and lower refer to a difference of at most one.
observe participants and analyze their behavior. This is especially interesting for visual attention. During the in-situ deployment we only had the input focus of iTunes as weak indicator of visual attention. In the lab we analyzed all gazes and found that participants glanced at the media keys for every interaction. In contrast, during the in-situ deployment media keys were the alternative with the least interactions with iTunes in focus. Checking if the application connected to the peripheral device is in focus is one way to assess if the interaction unfolds in focus, but it does not provide comprehensive insights on visual attention. However, we found subjective ratings to be in line (even with the in-situ deployment) with the number of gazes to the additional device from the lab study. This observation supports subjective ratings as a reliable measure. Generally the lab evaluation gave us coherent and consistent data on the subjective appreciation of the four different devices.

The results from the in-situ deployment lack rankings based on quantitative data in terms of performance and errors, as tracking this would have been a considerable invasion into our participants’ privacy. However, from the in-situ deployment we learned about the integration of these devices in daily life. For instance we observed that the peripheral devices were successful but the media keys not so much. When participants had one of the peripheral devices, most interactions with the audio player were carried out through these devices instead of the mouse. When participants had the keyboard with media keys, they opted for the mouse instead. This could not have been predicted from the data collected in the lab where participants were asked to use the peripheral devices and the media keys. We further found that participants preferred to use the peripheral devices with their right hand (which was their dominant hand), although their left hand would be unoccupied when only interacting with the mouse. Additionally participants started to use the devices in a way that we did not anticipate (e.g., carrying around the touch device as it did not depend on a cable connection to the computer). To overcome the novelty effect, in-situ deployments for a longer period of time are absolutely necessary.

**Reflecting on the Lab Study Methodology**

The comparison of experienced and novice participants as well as the results of the field and the lab study gave us coherent results (with the exception of the assessment of mental load as previously discussed). The measurements concerning the primary task — performance and error rate — can be used to assess the degree of disruption that is imposed by the peripheral task. Reaction time is influenced by the mental and visual preparation that is necessary to start the secondary task. Finally, errors in the peripheral task hint at usability issues with the peripheral devices. In summary, all results that we gathered in the lab did also show in the field. The difference is merely that in the field results were based on semi-structured interviews and thus qualitative data while we could derive results from quantitative data in the lab. However, with coherent results — independent of them being based on quantitative or subjective data – the most important difference is the time needed to perform

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<th>Table 1. Summary of findings. Grey check mark states the results differed (in case of median by more than one).</th>
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<td>Performance Primary Task</td>
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<td>Error Rate Primary Task</td>
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<td>Reaction Time Peripheral Task</td>
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<td>Errors Peripheral Task</td>
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<td>Tracking issues for freehand (pause/play, volume)</td>
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** Controlled Lab Evaluation vs. In-Situ Deployment**

Looking at Table 1, it seems like we can learn more from the lab evaluation than from the in-situ deployment. This is hardly true but merely a question of perspective and goal.

In the lab we found usability issues, which would have been very helpful to know before handing the prototypes to the participants in our in-situ deployment and probably would have strengthened the results. Furthermore we were able to observe participants and analyze their behavior. This is especially interesting for visual attention. During the in-situ deployment we only had the input focus of iTunes as weak indicator of visual attention. In the lab we analyzed all gazes and found that participants glanced at the media keys for every interaction. In contrast, during the in-situ deployment media keys were the alternative with the least interactions with iTunes in focus. Checking if the application connected to the peripheral device is in focus is one way to assess if the interaction unfolds in focus, but it does not provide comprehensive insights on visual attention. However, we found subjective ratings to be in line (even with the in-situ deployment) with the number of gazes to the additional device from the lab study. This observation supports subjective ratings as a reliable measure. Generally the lab evaluation gave us coherent and consistent data on the subjective appreciation of the four different devices.

The results from the in-situ deployment lack rankings based on quantitative data in terms of performance and errors, as tracking this would have been a considerable invasion into our participants’ privacy. However, from the in-situ deployment we learned about the integration of these devices in daily life. For instance we observed that the peripheral devices were successful but the media keys not so much. When participants had one of the peripheral devices, most interactions with the audio player were carried out through these devices instead of the mouse. When participants had the keyboard with media keys, they opted for the mouse instead. This could not have been predicted from the data collected in the lab where participants were asked to use the peripheral devices and the media keys. We further found that participants preferred to use the peripheral devices with their right hand (which was their dominant hand), although their left hand would be unoccupied when only interacting with the mouse. Additionally participants started to use the devices in a way that we did not anticipate (e.g., carrying around the touch device as it did not depend on a cable connection to the computer). To overcome the novelty effect, in-situ deployments for a longer period of time are absolutely necessary.

**Reflecting on the Lab Study Methodology**

The comparison of experienced and novice participants as well as the results of the field and the lab study gave us coherent results (with the exception of the assessment of mental load as previously discussed). The measurements concerning the primary task — performance and error rate — can be used to assess the degree of disruption that is imposed by the peripheral task. Reaction time is influenced by the mental and visual preparation that is necessary to start the secondary task. Finally, errors in the peripheral task hint at usability issues with the peripheral devices. In summary, all results that we gathered in the lab did also show in the field. The difference is merely that in the field results were based on semi-structured interviews and thus qualitative data while we could derive results from quantitative data in the lab. However, with coherent results — independent of them being based on quantitative or subjective data – the most important difference is the time needed to perform
the evaluation. Without having participants familiarize with the devices for several weeks we were able to detect many usability issues and establish a ranking of the devices in a potentially early design phase. Improving the devices based on this findings and then deploying them in-situ would most likely strengthen the results from the field and offer more detailed insights in real life daily usage, as the integration would suffer less from prototypical usability issues.

CONCLUSION
We presented laboratory experimental methods to gather feedback on peripheral interaction systems in the first phases of the design process. We described the design of a controlled laboratory study composed of two tasks, a primary task requiring continuous interaction and a secondary task happening in the periphery. We showed that this method provided comparable results to field results, even with novice users who had never experienced our system.

In conclusion, our work aimed at enriching the number of evaluation methods available to designers of peripheral interaction. Indeed, almost all studies of peripheral interaction used field deployments to study the impact of specific system. These in-situ experiments enabled the study of the long-term appropriation of technologies “disappearing” from people’s main focus. However to get to the “right” design, controlled lab experiments still provide invaluable benefits. They enable to gather more precise measures of attention, spot usability issues and more broadly compare alternative technologies. In the end, preliminary laboratory experiments such as the one describe here should enable more successful field deployments.

REFERENCES