BACKTRACKING EVENTS AS INDICATORS OF SOFTWARE USABILITY PROBLEMS

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Abstract

Creation-oriented software applications such as photo editors and word processors are often difficult to test with traditional laboratory usability testing methods. A diversity of creation goals and strategies results in a diversity of usability problems encountered by users. This diversity in problems translates into the need for a large pool of participants in order to identify a high percentage of the problems. However, recruiting a large pool of participants can be prohibitively expensive, due to the high costs of traditional, expert-moderated think-aloud usability testing.

To address this problem, this dissertation contributes a new usability evaluation method called backtracking analysis, designed to automate the process of detecting and characterizing usability problems in creation-oriented applications. The key insight is that interaction breakdowns in creation-oriented applications often manifest themselves in simple backtracking operations that can be automatically logged (e.g., undo operations, erase operations, and abort operations). Backtracking analysis synchronizes these events to contextual data such as screen capture video, helping the evaluator to characterize specific usability problems.
The thesis of this dissertation is that backtracking events are effective indicators of usability problems in creation-oriented applications, and can yield a scalable alternative to traditional laboratory usability testing. The investigation of this claim consists of five parts. First, a set of experiments demonstrate that it is possible to extract usability problem descriptions from backtracking events without the aid of a human test-moderator, by pairing participants during an automated retrospective interview. Second, a within-subjects experiment with the Google SketchUp 3D modeling application shows that backtracking analysis is comparable in effectiveness (number and severity of usability problems identified, and percentage of false alarms) to the user-reported critical incident technique, a cost-effective usability evaluation method that relies on participants to report their own difficulties. Third, another experiment generalizes this result to the Adobe Photoshop application. Fourth, this dissertation contributes a theory to help explain the influence of task design on the effectiveness of backtracking analysis. Finally, to situate backtracking analysis within usability evaluation practice, a between-subjects experiment explores the strengths and weaknesses of backtracking analysis compared to traditional think-aloud usability testing.
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Creation-oriented software can require more participants in usability testing than suggested by the “law of diminishing returns” [Nielsen and Landauer 1993]. Nielsen and Landauer’s curve, derived from averaging the parameters of a mathematical model applied to data from usability studies of 11 different applications, implies that it is generally possible to find 75% of the usability problems by testing only 5 participants. In contrast, a study of Google SketchUp (a creation-oriented 3D modeling application) required over 30 participants to find an estimated 75% of the problems.

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Mapping of backtracking purposes onto the two-dimensional task space. Backtracking associated with recovering from mistakes (faulty intentions) will only happen when the method specificity is low, which forces the user to plan sequences of actions. Similarly, backtracking associated with interface exploration will only occur when we are not being told precisely what to do, in other words, when the method specificity is low. Backtracking associated with exploring design alternatives only happens when there is freedom to explore alternative designs – when the goal specificity is low.

The experimental setup for our traditional usability test of Adobe Photoshop. Each participant worked alongside a professional test moderator, who directed the participant to think aloud while attempting a task in Photoshop. We recorded the interactions using screen capture software, and a video camera (visible in left image) aimed at the participant’s face.

A histogram of the severity rank of problems discovered in Adobe Photoshop by either backtracking analysis or traditional laboratory testing. The median rank was 5.

A detailed cost-benefit analysis comparing backtracking analysis with traditional usability testing. This chart plots costs (expert hours moderating and evaluating) vs. benefits (number of unique usability problems found). Costs for backtracking analysis are projected for three different test group sizes (k). To estimate the shape of each curve, we randomly sampled subsets of the original set of 24 participants in each condition, and computed the costs and average benefits for each subset size. For clarity of illustration, we have divided the costs of running
each backtracking analysis session evenly amongst the participants in the session; a plot of the raw data would include discontinuities at multiples of the group size. Note that each curve terminates at a different point along the cost axis, since the costs of running all 24 participants depends on the evaluation method and its parameters. The termination points correspond to the values listed in Table 6.1 (aggregate analysis).

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Design is often said to be the science of tradeoffs, and software interaction design is no exception [76, 78]. A design that works fluidly for one user, situation, or goal might be cumbersome or ineffective for another. A designer’s job is to understand the most important tradeoffs, and make principled choices based on this understanding.

Faced with the challenge of evaluating these tradeoffs, an important tool in the interaction designer’s arsenal is the usability test. Testing can reveal interaction breakdowns that force the designer to reconsider the relevant design decisions. Concrete evidence of failures can be particularly important because it helps to counteract confirmation bias [30], which gives designers false confidence that their designs will work as intended.

A commonly practiced usability testing method is the traditional laboratory usability test [34, 93], based on the think-aloud protocol [36]. A group of participants is invited to the usability laboratory one at a time, where each is asked to attempt a set of representative tasks while “thinking aloud.” A moderator is present during each session, reminding the user to continue thinking aloud and occasionally asking questions. After the session, an evaluator reviews notes and videos and produces a report intended to influence the design team. Given the high costs of laboratory space and one-on-one session moderation, traditional laboratory
tests are generally small scale – often involving fewer than 10 participants [77]. However, for many applications, small scale laboratory tests are sufficient to capture a high percentage of the usability problems, due to the “law of diminishing returns” [82, 107].

1.1 The problem

This dissertation focuses on a particular class of applications, creation-oriented interfaces. A creation-oriented interface is defined as any interface for which the central goal of interaction is the authoring of some content. Examples of creation-oriented interfaces include word processors, image editors, 3D modelers, and page layout applications.

As depicted in Figure 1.1, creation-oriented interfaces can require considerably more participants to test than predicted by the law of diminishing returns. Two common

![Graph showing the law of diminishing returns and creation-oriented software comparison.](image)

**Figure 1.1.** Creation-oriented software can require more participants in usability testing than suggested by the “law of diminishing returns” [Nielsen and Landauer 1993]. Nielsen and Landauer’s curve, derived from averaging the parameters of a mathematical model applied to data from usability studies of 11 different applications, implies that it is generally possible to find 75% of the usability problems by testing only 5 participants. In contrast, a study of Google SketchUp (a creation-oriented 3D modeling application) required over 30 participants to find an estimated 75% of the problems.
characteristics of creation-oriented applications increase the diversity of user experiences, requiring more participants to capture this diversity. First, many creation-oriented interfaces leave the content goals unconstrained; in a word processor, for example, one can design a letter, an essay, a flyer, or a résumé. Second, creation-oriented interfaces often provide many ways to produce the same content; in a 3D modeling application, for example, one can adopt an additive or subtractive modeling strategy, and control the order in which pieces are built or aligned to one another. The usability problems encountered depend on the chosen goals and strategies, which may vary substantially among the users of the product.

Thus, while a large participant pool is necessary to test many creation-oriented applications, traditional laboratory usability testing is often done on a tight, fixed budget, and the costs of adding additional participants are high. This dilemma leads to the central research question asked by this dissertation: How can we facilitate effective formative usability testing of creation-oriented applications?

1.2 Proposed Solution

To address this problem, this dissertation contributes a new usability evaluation method called backtracking analysis, designed to automate the process of detecting and characterizing usability problems in creation-oriented applications. The key insight is that interaction breakdowns in creation-oriented applications often manifest themselves in simple backtracking operations that can be automatically logged (e.g., undo operations, erase operations, and abort operations). Backtracking analysis synchronizes these events to contextual data such as screen capture video, helping to characterize specific usability problems without requiring the active attention of a human moderator.

1.2.1 Thesis statement

Backtracking events can be effective indicators of usability problems in creation-oriented applications, and can yield a scalable alternative to traditional laboratory usability testing.
1.3 Research challenges

There are several research challenges involved in demonstrating the above claim. First, simply detecting a backtracking event tells us nothing about the specific difficulty encountered by a user. It is necessary to find a means of collecting the contextual information needed to characterize the nature of the difficulty, without compromising the scalability of the approach.

Second, not all usability problems are indicated by backtracking events. For example, suppose that a user experiences difficulty in finding a feature, exhaustively scanning the menus for the feature without success. This might be a serious problem, but since it does not induce a backtracking event it would not be detected by backtracking analysis. What if most serious usability problems went undetected by backtracking events?

Moreover, not all backtracking events indicate usability problems. Backtracking provides a safety net for exploring the features of an interface and learning its functionality. Of course, if an interface is difficult to learn, one may say that it suffers from usability problems – but sometimes learning-by-experimentation is preferable to learning by reading a user manual. Backtracking also provides a transient way to explore design alternatives – if one does not like the form or function of the content, one can simply backtrack and try a different solution. These two examples cast doubt on whether backtracking events would serve as effective indicators of usability problems; perhaps most backtracking events would indicate false alarms from a usability perspective?

Thus, to prove effective, backtracking events would need to detect a high percentage of severe usability problems, while generating a low percentage of false alarms. Measurements of effectiveness would be most meaningful when placed in comparison to other known usability evaluation methods. We would also need to demonstrate effectiveness across more than one application.
These challenges can be expressed in the form of three primary research questions addressed by this dissertation:

**Q1:** Is it feasible to automatically characterize usability problems from backtracking events and their associated context?

**Q2:** How do backtracking events compare in effectiveness to other automatic indicators of usability problems?

**Q3:** How does the effectiveness of backtracking events generalize across software applications?

### 1.4 Summary of Findings

Chapter 2 introduces related work in the areas of usability engineering, usability breakdowns, usability evaluation methods, automatic detection and characterization of usability breakdowns, and command history systems.

Chapter 3 addresses the feasibility of the approach (Q1). First, the chapter shows that it is possible to instrument two common applications (Adobe Photoshop [1], an image-editing application, and Google SketchUp [2], a 3D-modeling application) to automatically record backtracking events such as undo and erase. This enabled parallel usability testing sessions with up to eight participants at a time (recording screen capture video while the participants worked on tasks). Pilot studies with the SketchUp application revealed that screen capture video centered around each backtracking event often provides insufficient information to characterize a user’s difficulty. To address this limitation, we developed a paired-participant retrospective technique, in which participants watch their own screen capture video episodes and discuss them in pairs. The data provided by this method significantly improves the evaluator’s ability to understand what transpired in the episodes.

Chapter 4 describes two experiments that compare the effectiveness of backtracking analysis to a known usability evaluation method (Q2 and Q3). Addressing Q2, the first
experiment evaluated the use of undo and erase events as indicators of usability problems in Google SketchUp, measuring an indicator’s usefulness by the numbers and types of usability problems discovered. The experiment compared problems identified using undo and erase events to problems identified using the user-reported critical incident technique [48], a cost-effective usability evaluation method in which participants report their own difficulties. For the 35 participants in the experiment, backtracking episodes revealed 5% more severe usability problems than participants self-reported, and the false alarm rate for backtracking episodes was 27%. It was surprising that backtracking analysis performed so comparably to self-reporting, a known cost-effective technique. To see whether this surprisingly strong result generalized to other applications (Q3), we repeated this experiment with the Adobe Photoshop application. In this second experiment, backtracking episodes identified the same number of severe problems as participants self-reported, and the false alarm rate for backtracking episodes was 12%.

Having established the feasibility and effectiveness of backtracking analysis, Chapters 5 and 6 take a deeper look at the approach. Specifically, these chapters address two additional research questions about backtracking analysis:

Q4: How does the type of task affect the types of usability problems and false alarms indicated by backtracking events?

Q5: What are the strengths and weaknesses of backtracking analysis, compared to other usability evaluation methods in current practice?

Chapter 5 addresses Q4 by introducing taxonomies of user tasks and backtracking behavior, and a theory to relate them. The chapter proposes that any creation-oriented task can be described along two axes: the specificity of the task goals, and the specificity of the methods used to achieve these goals. This taxonomy can be used as a theoretical map for different classes of backtracking behavior, and the types of usability problems and false alarms that each class of behavior indicates. For example, the theory suggests that users will engage in
design exploration more often when a task’s goal specificity is low. This would tend to result in associated backtracking events that are false alarms from a usability perspective.

Chapter 6 describes an experiment that answers Q5, evaluating the strengths and weaknesses of backtracking analysis relative to common practice in usability evaluation. In a between-subjects study of Adobe Photoshop with 48 participants, we compared backtracking analysis with traditional usability testing conducted by a professional usability test moderator. Following the completion of both usability tests, three professional usability evaluators identified and reported usability problems for both conditions. The results provide initial indications that backtracking analysis is more cost effective than traditional laboratory usability testing. Moreover, results suggested that traditional testing might be better suited than backtracking analysis for revealing problems related to feature discoverability and strategy formation. Finally, interviews with the evaluators resulted in a number of insights into how backtracking analysis might fit into current usability evaluation practice.

Finally, Chapter 7 explores potential directions for future work, concluding with a vision for the future of usability evaluation.
2 Related Work

This chapter reviews related work in usability engineering practices, theories of usability problems and breakdowns, usability evaluation methods, automatic detection and characterization of breakdowns, and undo systems.

2.1 Usability engineering

The ultimate goal of usability engineering is to make software easier to use [82, p. 25]. Nielsen describes five aspects of software usability [82], shown in Table 2.1. These five aspects (learnability, memorability, efficiency, satisfaction, and error rate) are not independent, and can sometimes conflict with one another. For example, it can be challenging to design an interface that is both easy for novices to learn and is efficient for experts to use. The relative emphasis on each of these five aspects varies depending on the product and the intended user audience. For example, the designers of Google SketchUp emphasize its learnability; a stated design goal is that the basics of SketchUp can be learned in “just a few minutes” [6]. Adobe Photoshop, however, is primarily meant for expert users who are willing to invest considerable time and resources into mastering a complex interface. The Photoshop design team often emphasizes efficiency over learnability.
<table>
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<th><strong>Usability Aspect</strong></th>
<th><strong>Description</strong></th>
</tr>
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<tbody>
<tr>
<td>Learnability</td>
<td>The system should be easy to learn so that the user can rapidly start getting some work done with the system.</td>
</tr>
<tr>
<td>Memorability</td>
<td>The system should be easy to remember, so that the casual user is able to return to the system after some period of not having used it, without having to learn everything all over again.</td>
</tr>
<tr>
<td>Efficiency</td>
<td>The system should be efficient to use, so that once the user has learned the system, a high level of productivity is possible.</td>
</tr>
<tr>
<td>Satisfaction</td>
<td>The system should be pleasant to use, so that users are subjectively satisfied when using it; they like it.</td>
</tr>
<tr>
<td>Error rate</td>
<td>The system should have a low error rate, so that users make few errors during the use of the system, and so that if they do make errors they can easily recover from them. Further, catastrophic errors must not occur.</td>
</tr>
</tbody>
</table>

Table 2.1. Nielsen’s five aspects of software usability [Nielsen 1993]. The specific usability goals for a product determine the relative importance of each aspect.

One method for achieving usability goals is to follow a series of recommended steps in the “usability engineering lifecycle” [82]. Early on in the lifecycle, a design team takes steps to gather a deeper understanding of the users and their needs, by conducting ethnographic studies or contextual inquiries. Next, the team enters into a divergent cycle of design; the goal here is to brainstorm as many possible solutions to the problem as possible. Eventually, the team chooses a single prototype to move forward, and begins an iterative design process to improve the prototype. The team alternately changes and evaluates the prototype, using the results from each evaluation to motivate specific design changes. Since existing usability problems can mask other usability problems from occurring, one must reevaluate the system to understand the effects of an intended fix. For this reason, usability experts often advocate tightening the design-evaluate loop as much as possible; for example, some researchers advocate drastically reducing the number of participants for each evaluation in order to reduce the time required to test each design iteration [74].
This dissertation focuses on the evaluation phase of the usability engineering cycle; how can one characterize the usability of a software product?

2.2 Usability problems, breakdowns, and errors

Usability evaluation generally focuses on identifying and characterizing usability problems: places where users experience difficulty in accomplishing their goals with the interface. Identifying problems helps to overcome designers’ confirmation bias: a tendency to search for evidence that confirms one’s initial beliefs that the software will work as intended. The following sections review literature on usability problems, breakdowns, and errors.

2.2.1 Usability problems

Since product usability goals can vary, it is difficult to produce a succinct definition of a usability problem. (For example, as discussed previously, for some products one might consider a learning-related difficulty to be a usability problem, while in others, one might discard it as unimportant.) However, there have been attempts to define usability problems based on the negative outcomes that can result. For example, Jacobsen et al. define a usability problem as being indicated by any of nine criteria [57]: (1) the user articulates a goal and cannot succeed in attaining it within three minutes, (2) the user explicitly gives up, (3) the user articulates a goal and has to try three or more actions to find a solution, (4) the user produces a result different from the task given, (5) the user expresses surprise, (6) the user expresses some negative affect or says something is a problem, (7) the user makes a design suggestion, (8) the system crashes, (9) the evaluator generalizes a group of previously detected problems into a new problem. We provided these criteria to the professional usability evaluators employed in the study described in Chapter 6.

Theories of user interaction can provide useful ways to classify the types of usability problems that can occur. One of the most influential of these is Norman’s theory of action [86]. Norman begins by observing that a user’s goals are represented in psychological terms,
while the system itself is represented in physical terms. Users must bridge fundamental “gulfs” between the psychological side and the physical side for a successful interaction to occur. To bridge the gulf of execution, the user must learn how to translate a psychological goal into a series of physical actions with the interface. Once the action(s) are executed, the user must bridge a corresponding gulf of evaluation to interpret the effect of the actions on the state of the system (and relative to the user’s goal). This fundamental distinction between execution and evaluation forms the basis for a myriad of classification schemes. These schemes are designed for a variety of purposes, including the facilitation of usability problem matching [10], the identification of problem causes [67], and the improvement of communication between usability experts and product designers [55]. We invented our own classification scheme to characterize the difference between problems found by backtracking analysis and traditional testing (see Chapter 6).

2.2.2 Breakdowns

Usability problems often result in interaction breakdowns, as defined by Winograd and Flores [113]. A breakdown occurs when a user faces enough difficulty accomplishing a task to become aware of the user interface as an obstacle to be overcome. For example, if a carpenter uses a hammer to pound a nail, a breakdown occurs if the carpenter finds himself thinking about the hammer as a tool, rather than the goals of his carpentry work. Serious interaction breakdowns (also sometimes referred to as “critical incidents” [41]) do not merely interrupt the flow of the work; they can cause frustration, cost the user significant time, and cause a user to abandon the product.

2.2.3 Errors

Some usability problems result in errors: actions that result in unintended outcomes. Lewis and Norman [68] classify errors into two categories: slips and mistakes. In a slip, the intention is appropriate, but the physical action performed is unintended. In a mistake, the
intention of the user is inappropriate. To clarify the distinction, consider the types of spelling errors one can make while using a word processor. Misspelling a word is a slip if the intended spelling was correct (but a typo occurred), but it is a mistake if the errant spelling was deliberately chosen. Mistakes can be further subdivided into two categories: rule-based mistakes, in which the user inappropriately applies a learned rule, and knowledge-based mistakes, in which the user errs while trying to solve a problem from first principles [91]. Most of the usability problems found in the empirical studies of this dissertation were mistakes (see Chapters 4 and 6).

If a user recognizes a slip or a mistake, she may try to recover from this error. Lewis and Norman argue that slips are usually easier for the user to recognize than mistakes. To detect a slip, a user need only compare the outcome of an action with what was expected. But for a mistake, it is the intention itself that is erroneous; the user may continue for some time blissfully unaware of the mistake, since all actions may go as expected. Only when the mistake results in a failed strategy will the user recognize that there is a problem. One of the most powerful mechanisms for error recovery in creation-oriented software applications is the ability to backtrack (by executing an undo, cancel, erase, etc.). This simple realization inspired the use of backtracking events as indicators of usability problems, and is responsible for the success of backtracking analysis as a usability evaluation method.

It is often impossible to attribute blame for errors that occur. Even at a coarse level, it can be difficult to say whether an error is caused by human failings, or by a software design flaw. But for many errors that seem superficially to be the user’s fault, the designer can find a way to improve the system to eliminate the possibility of error, or at least help users to detect and recover from it easily. For example, even a simple slip of the mouse, “I clicked on the wrong button,” can often be mitigated if the designer adds additional space between the buttons. Lewis and Norman argue that the term “error” is an unfortunate word choice, as it implicitly places the blame for the difficulty on the user. The studies in this dissertation do
not attempt to attribute blame for errors; we focus on describing the symptoms of the error, rather than inferring its causes.

### 2.3 Usability evaluation methods

Backtracking analysis is one of many usability evaluation methods, the goal of which is to identify usability problems in the interface. Ivory and Hearst classified usability evaluation methods into five types [56]:

- **Testing methods**: evaluating the interface directly with end users (e.g., with traditional laboratory usability tests [34,93], remote usability tests [49], log file analyses [52,73,103], or A/B tests [65]).
- **Inspection methods**: using rules of thumb and experience to infer usability (e.g., with heuristic evaluations [84], cognitive walkthroughs [111], or pluralistic walkthroughs [16]).
- **Inquiry methods**: asking users for feedback on usability (e.g., using contextual inquiries, questionnaires, or interviews).
- **Analytical modeling methods**: using formal mathematical models to predict usability (e.g., with GOMS [24], CogTool [59], or ACT-Simple [96]).
- **Simulation methods**: simulating expected user behavior to measure usability (e.g., with Petri net models [90], information processing models [92], or genetic algorithm models [61]).

Backtracking analysis falls into the first category (testing methods). This includes methods that facilitate detailed analysis of individuals (e.g., laboratory usability studies), and methods intended for aggregate analysis of large groups (e.g., log file analyses, and A/B tests). The latter techniques are often poorly suited for the discovery of specific usability problems with software, since the aggregate nature of the data makes it difficult to capture the context necessary to characterize the nature of individual user problems [52]. Since backtracking
analysis itself is oriented toward the discovery of specific usability problems, the discussion below focuses on other methods with the same primary goal.

Many laboratory usability tests rely on some variation of a “think-aloud” protocol. Researchers bring participants into a usability laboratory one at a time, and a test moderator asks them to think aloud while attempting some tasks with an interface. According to Ericsson and Simon’s version of think-aloud for cognitive psychologists [36], only certain types of data should be considered reliable in a verbal protocol because people are notoriously bad at introspecting about their own high-level cognitive processes [85]. The most reliable statements are those that surface what is already in short term memory, without attempting to reason about it. For example, while solving a multiplication problem, one might reliably speak the numbers as they are retrieved from short-term memory [36, p. 342]. The least reliable statements are those that require explanations of thought processes, which involves some inference on the part of the participant: “I chose this feature because...” Ericsson and Simon also argued that if the goal is to record users’ thoughts without influencing their behavior in the tasks, then the moderator’s role should be minimal -- that of a neutral observer. Even neutral questions are not allowed, since they would redirect attention and break the flow of the user. The moderator should only remind a participant to “please continue to think aloud” when the participant falls silent for a predetermined amount of time.

Ericsson and Simon’s work remains the theoretical justification for use of verbal protocols, but the practice of think-aloud has deviated significantly from the theory. Boren and Ramey conducted nine separate field observations of usability evaluators, comparing the observed behavior to the recommendations of Ericsson and Simon [18]. The differences between practice and theory were striking. Less than 15% of the interventions observed in the field constituted simple reminders to think aloud; moderators intervened to change the focus of a participant, to help participants who were experiencing difficulty, to request...
clarification of participants’ comments, to clarify task instructions, and to help participants to work around software limitations. Practical guidebooks for usability testing \cite{33,34,93} also follow a more liberal philosophy of intervention. The guidebooks recommend specific interventions to improve the quality and richness of the data, only cautioning against interventions that would be likely to bias the types of usability problems experienced, or the user’s reaction to these problems. Dumas and Redish suggest probing participants in how they feel\cite{34}, a practice specifically prohibited by Ericsson and Simon since it requires the participant to draw inferences.

Boren and Ramey suggest that usability testing practice has diverged from Ericsson and Simon’s theory primarily because of a difference in goals. Practitioners use think-aloud to gain a deeper understanding of the usability problems experienced by users, without artificially introducing or masking problems in the process of verbalization. Subjective data such as feelings and opinions are valued, because they can help in characterizing the problem and can help convince a design team to make a change. In contrast, Ericsson and Simon value thinking-aloud for its use in validating proposed models in cognitive psychology, and thus the subjective content of verbalizations is unimportant. The study described in Chapter 6 uses a usability testing guidebook \cite{33} as the model for traditional usability testing, in lieu of a strict interpretation of Ericsson and Simon. This choice reflects a belief, shared by Boren and Ramey, that carefully chosen interventions can help to identify and characterize usability problems without biasing the types of problems experienced by the user.

Backtracking analysis relies on a retrospective variant of the think-aloud method, in which participants comment on their experiences afterwards. (It uses a “stimulated” version of retrospective think-aloud \cite{19}, in which the system shows participants screen capture video of their experiences to stimulate their memory.) A legitimate concern for any usability evaluation method that relies extensively on retrospective commentary is whether important information is lost due to the fallibility of human memory. However, the results of a recent
2.3 · usability evaluation methods

eye-tracking study have been encouraging [43]. In an evaluation of the stimulated retrospective think-aloud method, Guan et al. compared participants’ original eye movements to their retrospective verbalizations, and found strong correlations. They concluded that stimulated retrospective think-aloud is both valid (consistent with original eye movements) and reliable (unaffected by task complexity) for reconstructing an account of a user’s attention during a task.

Regardless of the chosen think-aloud implementation, traditional laboratory usability testing can be expensive [17,72]. There are fixed costs per study (setting up the laboratory, designing the testing tasks, etc.), and variable costs per participant (recruiting and compensating participants, running the study, and evaluating the results). This dissertation is concerned with reducing the variable costs, which can be hundreds or thousands of dollars per participant. Mantei and Teorey estimated the variable costs of one study at nearly $1,500 per participant, adjusted for inflation to 2009 dollars [72]. With such high costs, traditional laboratory usability tests are typically small scale; in a field study of usability evaluation practices, Molich and Dumas found that the median sample size chosen by nine independent professional evaluators of a hotel website was six participants [77].

As discussed in Chapter 1, the need to reduce the cost of testing draws motivation from prior work that has demonstrated that small-scale usability tests sometimes are insufficient to capture a high percentage of the problems. A large participant pool may be warranted when the goals require statistically significant results, when it is necessary to sample a variety of expertise levels [55], when users are allowed the freedom to choose their own task goals [102], or when there are many ways for users to accomplish the same goals. The latter two scenarios are certainly commonplace for creation-oriented applications.

To reduce the costs of compensating participants, one strategy has been to develop remote usability evaluation methods. Testing participants remotely eliminates travel costs, and removes the need for high-cost laboratory facilities such as one-way mirrors, and
2.4 · automatically detecting interaction breakdowns

expensive camera setups. Hartson et al. provide a useful survey of remote usability evaluation
methods [49]. While this dissertation explores the use of backtracking analysis in a
laboratory setting, it would be useful to extend the work by seeking to find ways to extend
the method to work with remote usability testing.

This dissertation targets reducing the cost of a different phase of testing: moderation.
If one could automatically detect and characterize interaction breakdowns experienced by
participants, a moderator would not need to watch over the shoulder of each individual
participant during testing. Prior work in this area is described in the following two sections.

2.4  Automatically detecting interaction breakdowns

To characterize an underlying usability problem experienced by a user, first it is necessary to
detect the presence of the problem. Many usability problems are accompanied by interaction
breakdowns: difficult interactions that cause a user to lose focus on the task at hand [113].
The automatic identification of such breakdowns has long been viewed as an important goal
in usability evaluation, due to the potential implications for interaction design [56].
Approaches can be grouped into three categories based on the method of automatic
identification: event-based approaches, behavioral/physiological approaches, and self-
reporting approaches.

2.4.1  Event-based approaches

Event-based approaches, surveyed by Hilbert and Redmiles in 2000 [52], seek to
automatically detect interaction breakdowns by analyzing statistical patterns in user
interface event logs. Backtracking analysis is an example of such an approach, where the
events of interest are backtracking events (undo, erase, abort, cancel, etc.) We describe some
of the most influential event-based approaches below, and compare them with backtracking
analysis.
One event-based approach is the Expectation Driven Event Monitoring (EDEM) system [51], developed by David Hilbert and David Redmiles as part of Hilbert’s PhD dissertation. With EDEM, researchers can specify their usage expectations in the form of “expectation agents,” which trigger network alerts to the development team whenever these expectations are violated. For example, a designer of a travel web site form might assume that a user will not modify the “mode of travel” after she has already specified other parameters such as the date and destination. When such expectations contrast with real use, an interaction breakdown often occurs (in this example, perhaps the user would need to re-enter the date and destination, since changing the mode of travel requires hitting the ‘Back’ button in the browser).

The primary drawback of the EDEM approach, as later acknowledged by its developers, is the effort often required to create models of expected behavior [52]. For the creation-oriented applications considered in this dissertation, this problem is exacerbated by the open-ended nature of the goals and strategies. For example, it is difficult to imagine how one would construct such a model of expected behavior for the SketchUp 3D modeling application. There are simply too many different 3D objects that someone might choose to build, and too many ways of building them. Although one could construct useful partial models that account for specific goals or strategies, it would be difficult to build a single comprehensive model.

Alternately, one can attempt to detect unsuccessful interactions directly. While testing the Halo 3D-shooter computer game, Microsoft generated “heat maps” indicating the locations of player deaths within the game’s virtual environment [105]. Each player death (especially accidental suicides, which tend to be particularly frustrating) could be replayed by the designers, who used these replays to identify underlying usability problems. For example, designers discovered that firing a rocket while walking uphill often caused the player to die; the interface was redesigned to automatically adjust the aim of the rocket when
2.4 · automatically detecting interaction breakdowns

the player was walking uphill. The inspiration behind this approach is similar in spirit to backtracking analysis; the main difference is the type of events (player deaths vs. backtracking events).

Another strategy based on detecting unsuccessful interactions is to search for repeating patterns of events. Such patterns, according to Siochi and Ehrich, could indicate that system commands exist at the wrong level of abstraction, that a user is working around an application flaw, that a user is searching for a way to accomplish a task, or that some error is causing a loss of state that must be manually regenerated [100]. The Maximal Repeating Patterns (MRP) algorithm [100] finds all repeating patterns in an event sequence, producing a list of these patterns ordered by length and frequency of occurrence. Other pattern detection techniques allow the researcher to specify “events of interest”. The Fisher’s Cycles method [39] finds all sequences that span researcher-specified beginning and ending events. Lag Sequential Analysis (LSA) [9,37,95] requires the researcher to supply a ‘key’ event and a ‘target’ event, and reports how often the target event occurs at different positions in the sequence relative to the key event. For any repeating pattern detected with these techniques, it is critical to establish whether the pattern’s frequency of occurrence is actually higher than what would be expected by random chance. To perform this statistical analysis, one might choose Markov analysis or Shannon information theory; Gottman and Roy provide a survey of these methods [42].

Cuomo concluded from a set of experiments that the above pattern detection approaches are of limited utility for automatically detecting interaction breakdowns [29]. As part of normal use, users create repeating patterns of command use that do not indicate interaction breakdowns. (Consider, for example, the repetitive actions of using scrollbars, or tabbing through data fields.) Cuomo was able to partially overcome this problem by performing the pattern detection analysis at more abstract levels (by hierarchically encoding
the user interface events). Patterns of events at higher levels of abstraction were often more likely to indicate interaction breakdowns.

Compared with backtracking analysis, pattern detection approaches require substantially more labor to apply. Cuomo noted that producing a hierarchical encoding of events was extremely labor intensive, which contravenes the entire purpose of automatic breakdown detection. Pattern detection approaches also require the researcher to instrument the application to record a wide variety of events of interest (in contrast with backtracking analysis, where one only needs to track backtracking events). Usability analysis software tools like MacSHAPA [97] do offer support for common pattern detection algorithms, but do nothing to help with the problem of instrumentation.

### 2.4.2 Behavioral and physiological approaches

Many studies have investigated behavioral and physiological indicators of usability problems. Possible behavioral indicators include facial expressions, hand gestures, shifts in body posture, or verbal responses such as shouts or curses [106]. Physiological indicators include changes in skin conductance, cardiovascular activity, respiration, brain activity, muscular activity, and pupillar dilation [12]. Such behavioral and physiological responses have been shown to correlate with short-term changes in arousal and emotional valence (positive or negative feeling).

A number of studies have explored behavioral and physiological indicators to identify frustration, a useful indicator of potential usability problems. We highlight a few of these studies below to convey the scope of current investigations. Scheirer et al. deliberately manipulated a computer game to introduce frustrating usability problems, and measured significant changes in skin conductivity and blood volume pressure [98]. Mentis and Gay measured statistically significant changes in the pressure users applied to a touchpad device immediately after encountering difficulties with the Microsoft Word application [75]. Ward and Mardsen introduced popup advertisements into a web page design, and found
2.4 · automatically detecting interaction breakdowns

statistically significant changes in skin conductance during the 10 seconds following the appearance of each popup [110]. Kapoor et al. used an ensemble of devices (a camera, a pressure-sensing chair, a pressure-sensing mouse, and a device to measure skin conductance) to predict frustration in children solving a Towers of Hanoi puzzle, measuring ground truth with self-reported “I need help” and “I’m frustrated” button clicks [60]. Tullis and Albert provide a survey of recent techniques, including many of those described above [106].

The authors of these studies suggest caution when trying to use these methods in a real usability study; daunting research challenges remain before these approaches will gain practical value. Ward and Mardsen identified four issues with physiological data [110]. First, physiological readings can be inconsistent – either across different people given the same stimulus, or across different measures given the same stimulus. Second, it can be difficult to recognize significant features within a stream of physiological data; how much of a change should be considered “significant”? Third, even if it is possible to identify significant features, it can be hard to interpret the meaning of such features. (Different psychological events can produce similar physiological responses; making it difficult to know the underlying reason for an observed response.) Finally, most successful research in physiological signals involves tight experimental controls (long baseline periods, temperature and humidity controls, electrodes, etc.), and such invasive measures are often impractical for usability testing in practice.

If one detects that a physiological change has occurred associated with one or more backtracking events, one might be more confident that an interaction breakdown occurred. This potential direction is left as future work.

2.4.3 · Self-reporting approaches

A third way to detect interaction breakdowns automatically (without requiring an external observer) is to ask users to self-report their difficulties. When contrasted to event-based or behavioral/physiological detection, there are several obvious tradeoffs. On the one hand,
2.4 · automatically detecting interaction breakdowns

self-reporting can theoretically detect any type of problem that a user is aware of, and results in very few false alarms. On the other hand, self-reporting requires the user to be trained, can interfere with the user’s workflow, and relies on the user’s own subjective judgments. As confirmed in our own experiments, users may be embarrassed to report usability problems that they attribute to their own shortcomings (see Chapter 4). Self-reporting is useful in situations when these tradeoffs are acceptable to the evaluation team.

Research in this area derives from the critical incident technique [40], in which significant workplace behavior is recorded and analyzed by trained observers (not self-reported by the workers). del Galdo et al. adapted the critical incident technique to focus on human-computer interaction, and removed the requirement of employing a trained observer to detect the incidents [41]. In a study of an online computer conferencing system, they showed that users were capable of reporting their own critical incidents as they worked. For each reported incident, users filled out a short form for each incident, explaining what happened, and providing some context. The experimenter was on hand during the experiment, and occasionally reminded participants to report incidents when they seemed to have forgotten.

Building on this prior work, Hartson and Castillo devised the user-reported critical incident technique [48,49], demonstrating that users could detect and report incidents without any expert supervision when sufficient training was provided beforehand. Capra developed and evaluated an augmented retrospective variant of the user-reported critical incident technique, finding it to be similarly effective to a contemporaneous reporting strategy [23]. In this variant, researchers showed participants a video replay of their entire session, asking them to detect and describe critical incidents as they observed them in the replay.

While it is unclear how often these user-reporting techniques are used as part of laboratory usability evaluation, they have been widely applied for the purpose of post-
deployment remote usability evaluation. Nichols et al. survey several applications that allow users to report their own usability problems and/or crashes, concluding that good reporting mechanisms require little effort from the user, allow anonymous submissions, permit the user to understand what information is being transmitted with the problem report, and provide a way for users to track their problem reports after they are submitted [31]. However, even when design teams observe these principles, it is unclear how many users actually report the problems that they encounter.

Controlled studies have shown that the user-reported critical incident technique identifies a small percentage of the usability problems that a traditional laboratory study of the same scale finds. In one between-subjects study of the Mozilla Thunderbird application ($n = 12$), the user-reported critical incident technique found only 37% as many problems as a traditional laboratory test found (and only 50% of the most severe problems) [11]. In a more recent study of the same application ($n = 20$), Bruun et al. reported that the user-reported critical incident technique found only 28% as many problems as a traditional laboratory test (and again, 50% of the most severe problems) [20].

There is evidence that the user-reported critical incident technique fares much better when cost-effectiveness is taken into account. In the study performed by Bruun et al. [20], the user-reported critical incident technique was found to be over twice as cost-effective as traditional laboratory testing (where cost-effectiveness was measured as the ratio of the number of unique problems found to the amount of time spent preparing, running, and analyzing the usability test).

Chapter 4 uses the user-reported critical incident technique as a yardstick to measure the effectiveness of backtracking analysis. To control for differences between the two techniques in the comparison, we implemented a hybrid of the concurrent [48,49] and retrospective [23] variants of the user-reported critical incident technique, separating the detection and description phases of problem reporting. In this hybrid approach, participants
detect critical incidents contemporaneously, but description is delayed until a retrospective phase (in which we prompted them with screen capture video centered about each detected incident). This approach enabled a controlled comparison of self-reported incidents to those detected by backtracking events (for which a hybrid approach is the only reasonable option). The following section provides a more complete discussion of approaches to collecting problem descriptions from users.

2.5 Automatically characterizing usability problems

Simply detecting a breakdown in interaction usually reveals little or nothing about the nature of the difficulty the user experienced [52]. Understanding the difficulty requires reconstructing the context of the problem; what were the users’ goals and intentions at the time of the breakdown, and what exactly happened? Recognizing this challenge, researchers and practitioners have developed a variety of tools and techniques for capturing additional contextual information without requiring the attention of a human moderator.

2.5.1 Recording the problem

One approach for automatically characterizing usability problems is to capture enough data from the system to document and later reproduce the suspected breakdown. The advantage of this approach is that the user can be a passive participant, completely unaware of the post-hoc reproduction.

Perhaps the simplest such technique is to rely on video capture from a camera to provide the recording. These techniques, collectively known as “synch and search,” use timestamps on log events to synchronize with continuous video of the participant captured during usability testing. Hilbert and Redmiles provide a useful survey of these tools and techniques [52], a few of which are elaborated upon below.

Mackay introduced EVA [71], a system that enabled researchers to annotate video data as it is collected, and afterwards review video centered on each annotation.
Hammontree et al. indexed video with automatically captured system events rather than manual researcher annotations [45]. The authors note that the ability to automatically focus on short video episodes facilitates cost-effective retrospective think-aloud protocols. Backtracking leverages this technique, extracting screen capture video episodes centered on each backtracking event and asking participants to provide retrospective commentary on each episode.

Badre and Santos developed the I-Observe system [14], in which researchers could extract video episodes corresponding to patterns of user interface events specified with regular expressions. For example, a researcher might want to search for a specific pattern of undo events interleaved with redo events.

Usability evaluation tools are beginning to integrate these techniques. Burr et al. developed a video analysis tool called VACA [22], and Hartmann et al. extended this tool to integrate with the d.Point physical prototyping system [46]. VACA unifies researcher-specified annotations, application event data, and multiple streams of video data into a single view, eliminating the overhead of switching between applications during analysis. VACA provides a useful model from which to build tools to support usability evaluation with backtracking analysis.

Privacy concerns or logistics sometimes render camera-based video recording infeasible, motivating the use of less invasive recording approaches. One such approach is to capture enough parameters of the system state in order to restore the state at a later time. Sometimes, the information captured is only enough to partially restore the state (e.g., in the capturing of stack traces for program crash analysis.) Another alternative is to focus exclusively on capturing the screen activity. Screen capture can be sufficient for recording breakdowns, but it does disregard gestures, body posture, facial expressions, and anything else in the environment that may have influenced a participant’s behavior. Backtracking
2.5 · automatically characterizing usability problems

analysis employs a screen-capture approach for recording, since testing in large groups makes camera-based video capture difficult to maintain.

2.5.2 Collecting user commentary

Sometimes, recording alone does not provide enough contextual information to interpret the difficulty a user experienced [115]. In these cases, one option is to ask the user to provide additional commentary regarding the breakdown.

The simplest strategy is to ask users to think aloud as they work. However, most descriptions of the think-aloud protocol require the active, one-on-one participation of the moderator; the moderator’s job is to remind the user to verbalize, and ask probing questions to uncover the nature of difficulties. But this is precisely the kind of costly one-on-one interaction that one seeks to avoid by automating the process. Theoretically, it might be possible to automatically remind participants to resume thinking aloud whenever they fall silent – but this has not yet been proven effective.

A more targeted approach requires participants to answer a set of questions about each interaction breakdown as it happens. This approach is a mainstay of the user-reported critical incident technique [48,49], in which users are asked to fill out an extensive form immediately after each time that they press a “report incident” button. This approach has also made it into common practice. Mozilla Firefox asks users to provide detailed contextual information each time that the program crashes. The Safari web browser allows users to report generic problem reports, even when the program has not just crashed.

There are several drawbacks to this approach. When users self-report their own interaction breakdowns, requiring an immediate description of the problem can lead users to delay reporting a problem until they feel that they are ready to describe it [48]. This makes it considerably more difficult to synchronize the reported incident to contemporaneous video or other context. When the system detects breakdowns (using event-based or behavioral/physiological techniques), requiring an immediate description of the problem can be
intrusive and irritating. Nevertheless, some event-based usability evaluation methods (e.g., EDEM [51]) advocate this approach despite this concern.

Backtracking analysis addresses the intrusiveness concern by delaying the problem description until a retrospective session. Using retrospective interviews to clarify interaction breakdowns is hardly a new idea. For example, Siochi and Ehrich employed one-on-one retrospective interviews as early as 1991 to gather context on events detected with the MRP technique [100]. However, what distinguishes the retrospectives in backtracking analysis from other approaches is that backtracking analysis fully automates the retrospective interview. Chapter 3 describes this automated retrospective method, in which pairs of participants in a group usability test discuss a set of pre-specified retrospective questions.

2.6 Command histories and undo

While there are many types of backtracking events considered by this dissertation (e.g., erase, abort, cancel), the explicit undo command proved to be the most useful indicator of usability problems in our experiments. During the past several decades, undo has also garnered considerable attention in the research community, yielding a characterization of the design space for possible history implementations. The following sections describe the design space, and situate the test applications (SketchUp and Photoshop) within this space. Finally, Section 2.6.3 reviews models for how users perceive and use the undo function.

2.6.1 Command history models

In order to define the meaning of the undo and redo commands, one must first define a model for the history of application use. The most common such model is known as the command history model. Each command that a user executes is represented as a state in a history graph, beginning when the application is first launched. An ordered list of these states is termed a “command history,” and the undo and redo commands can be used to traverse this history forwards or backwards, updating the current state of the application.
There are two variants of command history models: linear and branching. In a linear command history, the history of commands is maintained as a simple ordered list of commands, as shown in Figure 2.1. In this model, if a user uses undo to retreat five steps, then subsequently issues a new command, the previous branch of five commands is discarded in order to maintain a linear history. The advantage of this approach is that the command history is easy for users to conceptualize and navigate; the disadvantage is that the history fails to represent all of the actions the user has taken since the application was started. Linear command histories are still the most commonly used in practice.

Vitter introduced the concept of a branching command history [108]. In this case, all previously executed commands are preserved in the history, even when they are not part of the active path being explored. The history is represented as a directed acyclic graph with one root node, as shown in Figure 2.2. Branching command histories change the semantics of the redo operation; if there are multiple divergent paths leading from a state, then the redo command becomes ambiguous, and the application must solicit the desired branch from the user. To help understand and navigate branching command histories, researchers have proposed innovative history visualization techniques (e.g., [63] and [50]).

**Figure 2.1.** A simple linear command history. Each command executed is represented as a node in an ordered list. If a user backtracks with undo and then executes a new “branch” of commands, the previous forward branch is discarded.
Both SketchUp and Photoshop utilize a linear command history. SketchUp limits
the command history to storing a maximum of 100 commands, while Photoshop’s
maximum history size is customizable (but defaults to storing 20 commands). In Photoshop,
the command history can also be visualized in tabular form in the “history palette”; users can
navigate to a state in the history simply by clicking on it.

It is reasonable to expect that the type of command history model would influence
the types of backtracking behavior. For example, a branching command history might
encourage users to use backtracking as a way to compare design alternatives. This would
increase the percentage of false alarms detected by backtracking events. While beyond the
scope of this dissertation, it would be interesting to explore other command history models
as part of future work (see Chapter 7).

2.6.2  Undo models

Given a command history model, there are two ways to define the semantics of the undo
command: linear undo, and selective undo.

With linear undo, the undo command is defined by moving one state backwards in
the state graph (regardless of the command history model being used). In other words, the

![Figure 2.2. A branching command history. History is represented as a directed acyclic graph with one root node (at left). As users retreat to early states and explore new paths, the old paths are preserved.](image-url)
undo must always reverse the most recent command in the history. One cannot undo earlier commands without undoing later commands first.

Berlage first coined the term “selective undo” to describe undo systems in which the user is given explicit control over the target command of an undo [15]. Researchers have proposed various semantics for selective undo. In the simplest “script” variant [13], the command history is replayed from the beginning (after removing the selected command from the script). The RITA system [15] proposed by Berlage implemented selective undo by copying the selected command into the present state and executing its inverse. Myers and Kosbie formalized the model proposed by Berlage, and implemented it in the context of a hierarchical event system [79].

Edwards et al. proposed a generalization of selective undo in which the commands to undo could be specified spatially rather than temporally [35]. For example, each region of an electronic whiteboard might have a separate command history; one could undo a command in a particular region, even if that command were not the most recently executed across the whole whiteboard. This concept has become known as “regional undo,” and has been applied to text editing [70], spreadsheets [62], and digital whiteboards [35].

Another form of selective undo is category-specific undo [27]. Here, separate histories are maintained for different types of commands. For example, one might implement a separate history for formatting commands in a word processor. There would be a separate “undo formatting” command from the generic undo.

Finally, researchers of collaborative systems have developed selective undo mechanisms for defining the meaning of undo in a multi-user context. Abowd and Dix described the difference between global undo (in which a single history is maintained across all users), and local undo (in which separate histories are maintained for each user) [7].

Both SketchUp and Photoshop are single-user applications that primarily rely on linear undo. SketchUp also includes a category-specific undo, maintaining two separate
undo stacks: one specifically for camera view changes, and the second for all other commands. It was not possible to instrument SketchUp to automatically record camera change undo commands, so the instrumentation focused on the use of the generic undo command. Photoshop includes a form of regional undo: the “history brush” tool, which can be used to paint contents from past states of an image into the present state. It was possible to record uses of the history brush tool, and this was included as a type of backtracking event in the experiments with Adobe Photoshop (see Chapters 4 and 6).

2.6.3 Purposes of undo

While most of the research on undo systems has focused on the system implementation, researchers have also begun to explore the psychological aspects of undo. How do users actually think about the undo command? Prior work in this area forms a backdrop for this dissertation’s categorization of the purposes of backtracking commands, and how these purposes are influenced by the usability testing task (see Chapter 5).

Most early proponents of undo functionality emphasized the role that undo can play in recovering from errors [7,99,108]. Small errors can have large consequences, but an explicit undo command allows a user to instantly return to a pre-error state. As early as 1982, Shneiderman included “rapid, incremental, and reversible actions” as a key principle for the development of direct manipulation interfaces [99]. The ability to easily reverse any action would reduce users’ anxiety about making mistakes, Shneiderman argued.

Several researchers have looked at the role of undo in helping users to learn the functionality of an interface. These researchers have argued that the safety net provided by undo is less useful for learning than one might expect. Otto concluded that a single step undo function was insufficient to support the exploratory learning of an image editing application [89]. Dix et al. worried that the safety net provided by undo might provide a false sense of security when there are subtle errors in the undo system [32].
Several other researchers have investigated the value of undo for helping users to explore design alternatives. Terry et al. concluded that linear undo systems are not ideal for this purpose, since it is difficult to compare designs when the system can only exist in one state at a time [104]. They argued for moving beyond the “single state document model,” developing software that can represent several versions of a creation simultaneously, side by side. Heer et al. collected usage log data for an exploratory data visualization software tool, finding that undo commands outnumbered redo commands by a 12:1 ratio [50]. They inferred that undo is more often used as a way to recover from errors than as a way to revisit previously explored visualizations.
To facilitate group testing with backtracking analysis, we needed to develop an approach to automatically detect and characterize the usability problems associated with backtracking events. Section 3.1 shows that it is possible to automatically detect backtracking events in two test applications (Adobe Photoshop and Google SketchUp), without modifying the source code to either application. Section 3.2 presents a series of pilot experiments that yielded a solution for automatically characterizing the usability problems associated with backtracking events.

### 3.1 Automatically detecting backtracking events

In general, the software instrumentation process for backtracking analysis is simple in comparison to most other methods that rely on event-based problem detection. Backtracking analysis focuses on individual events rather than complex patterns of events, which may be difficult to classify. Moreover, the only events of interest in backtracking analysis are...
backtracking events, meaning that it is safe to ignore all other events when instrumenting the application.

Instrumenting the two test applications for this dissertation, Google SketchUp and Adobe Photoshop, did pose a small challenge because we did not have access to the source code of either application. This required a way to capture backtracking events in both applications without access to the source code. Interestingly, the underlying mechanisms that we leveraged to capture backtracking events are completely different between the two applications. The differing approaches are described below.

3.1.1 Instrumenting Google SketchUp

We instrumented SketchUp using its embedded Ruby language interpreter. This interpreter, originally designed to enable procedural geometric modeling with SketchUp, includes an API that allows users to attach “listener” callback functions to a variety of application events. We repurposed these listeners to trigger whenever an undo or erase event occurred. Erase events are somewhat trickier to capture than undo events, because there is no native erase event listener in SketchUp. We are able to infer erase events when listeners indicate the removal of some geometry, and that ‘erase’ is the currently selected tool. (Some other tools besides erase also remove geometry as part of their operation, requiring us to know that erase is the current tool.) The Ruby source code for instrumenting Google SketchUp version 7 is included in Appendix C.

3.1.2 Instrumenting Adobe Photoshop

Instrumenting Photoshop required a little bit more ingenuity. While Photoshop actually provides a listener API similar to that of SketchUp, a bug in the undo listener made it impossible to use this technique to record backtracking events. Instead, we were able to instrument Photoshop using its built-in “history log,” accessible through the application preferences dialog box. The history log can be configured to record high-level application
events, including backtracking commands such as undo and erase. The resulting log file contains a list of commands in the order that they were executed, but it does not include the timestamp information that is needed to synchronize the events to contextual information (e.g., screen capture video). To capture this timestamp information, we developed a separate application to monitor the history log file, attaching a timestamp to each line as it is written. (This approach produces accurate timestamps because Photoshop flushes the output of the history log to disk immediately after appending each new line, rather than allowing it to accumulate in a memory buffer.) The Ruby source code for this monitoring application is included in Appendix C.

### 3.2 Automatically characterizing usability problems

Backtracking events, like any other event-based indicator of usability problems, are not useful without the contextual information needed to interpret the meaning of these events. For example, below are a few of the contextual questions a usability evaluator would want to answer about any backtracking episode, in order to classify specific usability problems that might have occurred:

- What happened before and after the backtracking event?
- Was the user surprised by the behavior of the software? If so, how?
- If there was a problem, was the user able to recover? How?

These types of questions are relatively easy to answer when a human moderator is present during the test. If a moderator does not understand some aspect of a user’s problem, she can just ask questions about it, either during the task or afterwards during a retrospective review. But this approach does not scale well; we would be limited to testing one participant at a time. To make the method cheaper, we needed to find a way to avoid requiring one-on-one interaction between each participant and a moderator. This represented the first major
3.2 · automatically characterizing usability problems

research hurdle for backtracking analysis (see Q1, below); it was not obvious that this would be possible.

**Q1:** Is it feasible to automatically characterize usability problems from backtracking events and their associated context?

The next four sections describe a series of pilot studies conducted at Google that ultimately led to a solution that removes the need for one-on-one attention from a test moderator.

### 3.2.1 Pilot study 1: Screen capture video

In the first pilot experiment, we tried synchronizing backtracking events with screen capture video recordings made during a laboratory usability test of Google SketchUp. We recruited 54 participants of varying SketchUp expertise, bringing them to a laboratory in groups of 10-15 at a time. During a 90 minute usability test, we asked them to attempt three simple SketchUp tasks: a “room” task, a “chair” task, and a “furniture task” (see Figure 3.1). Participants worked side by side during this test, and their actions were recorded.

*Figure 3.1.* Usability testing tasks for pilot testing with SketchUp. In the “room” task (left), we asked participants to model the room, including the specified dimensions. In the “chair” task (middle), we asked participants to model the chair, ensuring that its legs were the same height and shape. In the “furniture” task (right), we asked participants to arrange the pre-made furniture within this room.
At the end of the test, we used the time-stamped backtracking events to index into the screen capture video, and showed the screen capture episodes to two SketchUp user interface designers. We discovered that knowing the users’ end goals and viewing a recording of their actions was helpful, but often insufficient to identify specific usability problems. In nearly 50% of the episodes, it seemed likely that there was some usability problem, but unclear what the problem might have been.

One thing that did become clear from this study was that backtracking commands are quite commonly used in SketchUp. Figure 3.2 shows the number of tool operations for each type of tool; shown in orange is the proportion of these operations that were subsequently reversed with the undo command. It was disturbing to the SketchUp design team that users reversed Push/Pull operations over 50% of the time! These numbers motivated the search for a more effective method to characterize the usability problems that many of these backtracking events seemed to identify.

![Figure 3.2. Command usage statistics from the first pilot study of Google SketchUp. The horizontal bars represent the number of times each tool was used during the study. An overlay for each bar shows the fraction of these commands that were subsequently reversed using undo. The Push/Pull command was undone over 50% of the time.](image-url)
3.2.2  **Pilot study 2: Screen capture video + concurrent think aloud**

The next pilot experiment required participants to think aloud as they worked; it was expected that the audio recording would provide the necessary context to interpret backtracking episodes. The results of this experiment surprised us; participants often forgot to verbalize their thoughts, and the commentary that they did provide was often broken and terse. Moreover, asking participants to think aloud seemed to have influenced their ability to model successfully. Two factors may have contributed to the reticence of the participants. First, the thought process behind using SketchUp is likely nonverbal: SketchUp users are forced to think spatially -- in 3D shapes and orientations, not words. Perhaps much of problem-solving activity in SketchUp is represented in spatial short term memory, rather than the verbal short term memory that the think-aloud protocol is meant to surface? Second, since the experiments were conducted in large groups, it was not feasible to individually remind participants to think aloud as they worked.

It should be noted that these difficulties with concurrent think aloud may be specific to the SketchUp application. Further studies are needed to determine whether concurrent think aloud protocols might be more successful with other creation-oriented applications besides SketchUp.

3.2.3  **Pilot study 3: Screen capture video + retrospective think aloud**

Hoping to alleviate some of the problems with using a concurrent think aloud protocol, we decided to try supplementing the screen capture with retrospective rather than concurrent commentary. It seemed likely that participants could speak more effectively about their difficulties if they were not simultaneously trying to complete the task.

After participants finished the tasks, the computer automatically generated short screen-capture episodes centered around each backtracking event. The computer prompted participants with three questions about each episode:
1. Please describe the events that led you to [undo/erase]. Focus your answer on recounting a “play-by-play” of what you were thinking and doing at the time. (If you can’t remember, just say so and move on to the next episode.)

2. In the events leading up to your [undo/erase], did the behavior of the software surprise you? If yes, explain the difference between your expectations and what actually happened.

3. Did you find a way around the issue? If so, what did you do to get around it?

A screenshot of the video player is shown in Figure 3.3. A VCR-like interface was provided to allow participants to scrub through the screen capture video as they desired. Participants answered the three questions (displayed on the right side of the screen) by speaking into their headsets, alongside other participants who were doing the same for their own episodes. We considered using text input rather than speech, but were cautioned by the experience of

![Figure 3.3](image-url)  
**Figure 3.3.** The software interface used to gather retrospective commentary from participants. Screen capture video episodes centered around each backtracking event were displayed in the large pane on the left. Participants could interact with the video using a VCR-like interface at the bottom. Retrospective questions were displayed on the right side; participants answered these questions by speaking into a microphone.
Castillo, who reported that it can be difficult for evaluators to understand the correspondence between text comments and parts of the screen capture video [25]. It seemed plausible that using speech instead of text would rectify this problem, since participants could then make synchronous references to the video.

Pilot testing revealed that even this speech-based approach was insufficient. Participants' commentary was often abrupt, and generally did not help in describing the underlying usability problems. They reported that it felt awkward talking to their computer, especially when sitting alongside others who were doing the same. There were sometimes awkward silences in the room when all of the participants happened to fall silent simultaneously. These drawbacks led us to seek yet another method of capturing context.

### 3.2.4 Pilot study 4: Screen capture + paired retrospective

The final pilot study paired up participants and asked them to discuss the questions together during the retrospective. Each pair of participants was assigned roles as “speaker” and “listener”. (The participants swapped roles halfway through, and changed computers.) The speaker’s job was to watch her own episodes and attempt to answer the prompted questions. The listener’s job was to ask follow-up questions until the answers were completely clear. The listener, not the speaker, was responsible for deciding when to move on to the next question (by clicking a “Question has been answered clearly” button). In either role, participants were encouraged to use a shared mouse to point at objects rather than their fingers, so that it was possible to capture these references in the screen capture recording.

The result was a success; the commentary was greatly improved over the previous pilot sessions. Interestingly, listener participants rarely asked follow-up questions, but their mere presence seemed to have changed the way that speakers responded to the questions. Listeners were surprisingly effective as moderators, despite receiving minimal training. In general, they avoided jumping to conclusions or asking leading questions. It may also have helped that listeners had just completed the task themselves (providing them valuable
context from which to interpret speakers' comments). Both speakers and listeners appeared to enjoy the process of reviewing the video episodes together; the conversations were punctuated by laughter and smiles. The resulting commentary was enough improved that we decided it was worth the extra time required to pair up participants.

The paired-participant retrospective technique builds upon prior work in usability testing methods. O’Malley et al. first described the idea of pairing participants during the task phase of think-aloud usability testing, coining the term “constructive interaction” [88]. A more recent study by Hackman and Biers discovered that participants generated more think aloud comments when working in pairs during a test [44]. Note that in constructive interaction, participants are paired during the task, whereas in backtracking analysis participants are paired only for the retrospective. The goals also differ; in constructive interaction, pairing is done to collect richer data from participants, while in backtracking analysis, the primary goal of pairing is to reduce the costs of usability testing by facilitating large group testing. Thus, while we certainly cannot claim to have invented the idea of paired-participant usability studies, we did find a unique application of this approach that proved to be surprisingly beneficial.

The idea of pairing participants also has a rich history in educational research and practice. The benefits of paired learning were recognized even in ancient times -- for example, in the traditional Talmudic practice of Chevrutah, where pairs of learners work together to interpret the Torah and other Jewish texts [21]. O’Donnell and O’Kelly provide a comprehensive survey of modern day peer-learning techniques [87]. One particular area in which pairing participants has shown great promise is pair programming [112]. In one study, students working in pairs during an introductory programming class performed better on projects and exams, and ultimately achieved better grades [80]. Within each pair, one student is assigned a “navigator” role, instructing the other student (the “driver”) what to do. Periodically, the teacher checks that each pair is working effectively, and swaps driv-
er/navigator roles when appropriate. The asymmetric roles in pair programming are similar to the speaker/listener dichotomy in backtracking analysis.

### 3.2.5 Summary

This chapter presented the evolution of backtracking analysis into a scalable usability evaluation method. Section 3.1 demonstrated that it was possible to automatically detect backtracking events in both of the test applications, SketchUp and Photoshop. Section 3.2 described four iterations of pilot testing, which yielded a paired-participant retrospective technique that makes it possible to characterize usability problems from backtracking events without the attention of a human moderator.

Having shown the basic feasibility of the backtracking analysis approach, Chapter 4 compares its effectiveness to another usability evaluation method.
The Effectiveness of Backtracking Analysis

The previous chapter demonstrated the basic feasibility of backtracking analysis, showing that it is possible to automatically detect and characterize usability problems from backtracking events. This chapter expands on this work by answering research questions Q2 and Q3:

Q2: How do backtracking events compare in effectiveness to other automatic indicators of usability problems?

Q3: How does the effectiveness of backtracking events generalize across software applications?

Section 4.1 elaborates upon the motivation for the studies of effectiveness. Section 4.2 describes an empirical study with Google SketchUp that compared backtracking events with user-reported critical incidents, measuring each indicator’s usefulness by the numbers and types of usability problems discovered. In a within-subjects experiment with 35 participants, backtracking events detected 105% as many severe SketchUp problems as participants self-reported, with a false alarm rate of 27%. Section 4.3 describes the second
study, which extends this result to the Adobe Photoshop application. In a within subjects experiment with 24 participants, backtracking events detected the same number of severe Photoshop problems as participants self-reported, with a false alarm rate of 12%.

4.1 Study motivation

As discussed in Chapter 1, it is not inherently obvious that backtracking events would make useful indicators of usability problems. First, consider that usability problems can take on multiple forms. As Norman and others have described, one can experience difficulty while planning a sequence of actions, translating one’s intent into an action, physically executing an action, or evaluating that action’s success [86]. It is not immediately clear which of these types of problems would be indicated by backtracking events.

Second, it is also important to acknowledge that backtracking serves more than one function in creation-oriented applications. In addition to helping users to recover from errors, backtracking makes it easier to explore and learn the functionality of an interface. Learning difficulties can sometimes be attributed to usability problems in the interface, but in some cases it is easier to learn by experimenting than by reading a user manual. Backtracking can also be used to explore design alternatives; if a design change is undesirable, one can backtrack to reverse the change and implement a different solution. Such examples cast doubt on the effectiveness of backtracking events as indicators of usability problems. Perhaps most backtracking events would indicate false alarms from a usability perspective?

To address these empirical questions, we chose to compare backtracking analysis with the user-reported critical incident technique [48,49], a usability evaluation method in which participants report their own usability difficulties. We chose this method for comparison because it is easy to implement, has been found to be cost-effective compared to traditional usability testing [20], and is similar enough to backtracking analysis in its
procedure to allow for a tightly-controlled comparison. Please refer back to Section 2.4.3 for a more thorough discussion of the user-reported critical incident technique.

4.2 Comparison to self-reporting: Google SketchUp

This initial study [8] sought to compare backtracking analysis with the user-reported critical incident technique, using Google SketchUp as the test application. The following sections detail the recruitment process, experimental procedure, data processing, results, and conclusions.

4.2.1 Recruitment and compensation

The primary goal in recruitment was to attract participants of a variety of backgrounds and SketchUp expertise levels. This variety increased the generality of the study, and made inter-group comparisons possible.

We recruited a total of 43 participants, of whom 35 provided usable data (see Section 4.2.3). Of these 35 participants, most (29) responded to flyers posted at coffee shops and in academic buildings at the University of Colorado at Boulder. To attract a higher percentage of SketchUp experts, we also enlisted 6 employees of Google who are specialists in 3D modeling with SketchUp.

Of the 35 participants in the experiment, 19/35 (54%) were a near-equal mix of undergraduate and graduate students from the following departments: Architecture (7); Computer Science (4); Civil Engineering (3); Telecommunications (1); Aerospace Engineering (1); Astrophysics (1); Geography (1); and English (1). Of the 16 non-students, 6 were professional 3D modelers, 3 were software engineers, and the remainder had miscellaneous jobs unrelated to SketchUp.
Of the 35 participants, 10/35 (28%) had never used SketchUp before, 9/35 (26%) described themselves as novices with the interface, 9/35 (26%) described themselves as intermediate users, and 7/35 (20%) described themselves as experts. For a 90 minute session, participants were compensated with a $10 gift check, a short-term license to SketchUp Pro, and Google swag.

4.2.2 Usability testing protocol

The formal experiment was divided into six 90-minute sessions, each with between 5 and 7 participants who worked in parallel on independent laptops (see Figure 4.1 for photographs of the laboratory environment). Each of the laptops was an IBM ThinkPad T61p, with identical software configurations including a development version of SketchUp. Laptops were also equipped with screen capture recording software and dual headsets with microphones (for the paired retrospective session, described later). We also instrumented SketchUp so that it could record time-stamped occurrences of undo and erase events, and added an on-screen button for participants to report critical incidents. As described in
Chapter 3, we implemented these extensions as plug-ins using SketchUp’s embedded Ruby API, thus avoiding having to make any modifications to the source code to SketchUp.

The 90 minute experiment was divided into the following sections: Training in SketchUp (15 minutes), Training in Identifying Critical Incidents (20 minutes), Practice (10 minutes), Modeling Task (15 minutes), and Retrospective Commentary (30 minutes).

Training in SketchUp (15 minutes)
To familiarize participants with SketchUp, participants watched three previously produced new-user training videos [3]. The three videos were: “New Users 1: Concepts,” “New Users 2: Drawing Shapes,” and “New Users 3: Push/Pull.” Participants were encouraged to take notes.

Training in identifying critical incidents (20 minutes)
To ensure that participants were adequately trained in reporting critical incidents, we gave extensive instructions and examples of incidents. For the purposes of a fair comparison, this study attempted to mimic the style and content of the training described by Hartson and Castillo [48]. We did make several changes motivated by an early pilot experiment. This experiment (n = 12) revealed that participants seemed less likely to report problems when they attributed the problems to themselves (rather than the software). We adjusted the instructions to emphasize that we were testing the software, not the participants. We also decided to refer to critical incidents as “interface issues,” hoping that the more neutral terminology would encourage reporting. See Appendix B for a transcript of the training.

Practice (10 minutes)
Participants were given 10 minutes to practice using SketchUp and reporting critical incidents. Participants were told to explore interface features and build whatever they wanted during these 10 minutes.
4.2 · comparison to self-reporting: google sketchup

**Figure 4.2.** The two tasks used in the laboratory study of Google SketchUp. In the "bridge" task (top, left), we asked participants to make all four legs the same height and shape. If participants finished early, they were asked to resize the bridge to 5 ft. x 5 ft. and make three copies of it, laying them end to end (top, right). In the "room" task (bottom, left), we asked participants to ensure that the room was 10 ft. high, and that the doorway was 6 ft. 3 in. high. They did not need to model the bed; they could insert it from the "components browser" and position it in the room. If participants finished early, they were asked to modify the bed to form two single beds, and add shadows (bottom, right).

**Modeling task (15 minutes)**

We randomly assigned participants to one of two tasks: some completed the bridge task (Figure 4.2, top), while others completed the room task (Figure 4.2, bottom). Having a second task increased the generality of the study, but there was not enough time to give both tasks to each participant. Each task had two phases; if participants finished the first phase (shown at left), they could raise their hand and receive printed instructions for the second, more difficult phase (shown at right). This was intended to keep all participants busy.
throughout the session, regardless of their expertise level in SketchUp. See the caption for Figure 4.2 for descriptions of the specific instructions provided to participants.

We asked participants to report critical incidents as they worked. To report an incident, they simply clicked a “Report an Issue” button. Pressing this button triggered a log message that was written to a file; it had no visible impact to the user. After the task was finished, an automated system extracted video episodes around each marked event and prompted participants to reflect on the episodes (see the next section on “Retrospective Commentary”). Here we deviated from the approach of Hartson and Castillo [48], in which the user was asked to fill out a form immediately upon experiencing each incident. We chose to delay the commentary in order to minimize disruption to the user during the task, and to facilitate a fair comparison with backtracking events (for which commentary must be collected retrospectively to avoid intolerable disruption).

We considered implementing the “Report an Issue” mechanism as a physical button, rather than a virtual button on the screen, in hopes that this would increase problem reporting rates. (In many applications, participants could keep their non-dominant hand over the button as they worked, making it easier to report issues.) However, an early pilot test revealed an unexpected problem; our physical button prototype (a Staples “Easy Button”) made a different sound than a mouse click or keyboard tap, making it easy for anyone nearby to know when a participant reported an issue. In post-test interviews, participants reported that this lack of anonymity made them uncomfortable to report problems, since they did not want others to know about their difficulties. In the future, it would be worth exploring whether the physical button could be helpful if we overcame the anonymity problem.

We purposefully did not encourage participants to think aloud as they worked. The early pilot experiments described in Chapter 3 suggested that it is exceedingly difficult to think aloud while modeling in SketchUp, and thinking aloud appeared to greatly interfere
with the ability to model successfully. The thought process behind using SketchUp is likely non-verbal: SketchUp users are forced to think spatially: in 3D shapes and orientations – not words. Asking them to comment retrospectively rather than concurrently at least allows them to focus their attention on putting their thoughts into words.

**Retrospective commentary (30 minutes)**

Immediately following the completion of the task, the system automatically processed the video to extract 20 second episodes centered around each undo, erase, and self-reported incident. If two episodes would have overlapped (e.g., a user repeatedly used undo), then the system merged the episodes to form a single longer episode, identifying each individual event with a large caption in the video. The system displayed the video episodes in a VCR-style interface, and automatically prompted participants with questions about each episode. They answered the questions by speaking into their headsets, clicking on a button to indicate when they had finished answering each question. Since there were different questions for each event type, the system displayed all of the episodes of each event type together, rather than interleaving them. To avoid confounding the results, we fully counterbalanced the order of the event types.

Three of the questions were common to all event types:

1. Please describe the events that led you to [undo/erase/report an issue]. Focus your answer on recounting a “play-by-play” of what you were thinking and doing at the time. If you can’t remember, just say so and move on to the next episode.

2. In the events leading up to your [undo/erase/issue report], did the behavior of SketchUp surprise you? If yes, explain the difference between your expectations and what actually happened.

3. Did you find a way around the issue? If so, what did you do to get around it?

For undo and erase episodes, we asked two additional questions:

4. Did you report this as an issue?
5. If you did not report this as an issue, why do you think that you didn’t?

As in the final pilot study in Chapter 3, the participants in each pair were assigned roles as “speaker” and listener. (The participants swapped roles halfway through, and changed computers.) If there were an odd number of participants, we paired the extra participant with the moderator, who was otherwise unoccupied. The speaker’s job was to watch her own episodes and attempt to answer the prompted questions. The listener’s job was to ask questions until the answers were completely clear. The listener, not the speaker, was responsible for deciding when to move on to the next question (by clicking a “Question has been answered clearly” button). In either role, participants were encouraged to use a shared mouse to point at objects rather than their fingers, so that we could capture these references in the screen capture recording.

We formed participant pairs by matching those with the most episodes with those with the least, in an attempt to reduce the variance in time required for each pair to complete the retrospective review. If an odd number of participants were present in a session, the experimenter became the listener for the participant with the most episodes.

4.2.3 Usability problem identification

This section describes the analysis process employed to extract usability problems from the raw usability data. The extraction process followed that of Howarth et al. [54]: we extracted usability problem instances, and merged these instances to form unique usability problems. But before we began the extraction and merging process, we took several steps to prepare the data, described below. Figure 4.3 provides an overview of the process.

Step 1: Discarding participants whose data were unusable

From an original set of 43 participants, we removed three participants because their microphones failed to work properly. We also removed one more participant because he did not finish his retrospective during the time allotted. We decided to remove three more
4.2 · comparison to self-reporting: google sketchup

participants because they had been paired with the experimenter; we would like to run further studies to evaluate how the quality of the commentary might differ in these cases. (We did not notice any differences, but it is difficult to draw inferences from just three examples.) Finally, we removed one participant because she could not even begin to answer the questions about her episodes. (She was utterly lost with SketchUp. Her usability problems were more of the “how do I use a mouse?” variety.) Removing the data from these 8 participants left 35 participants, whose data proceeded to the next phase of analysis.

**Step 2: Extracting episodes and retrospective commentary**

The 35 participants produced 353 episodes (139 undo episodes, 113 erase episodes, and 101 self-report episodes). This equates to an average of 10.1 episodes per person, or 0.67 episodes per minute of SketchUp usage. The system automatically extracted these episodes, and the associated retrospective commentary.
Step 3(a): Discarding unclear episodes

From this initial set of 353 episodes, we discarded 25 episodes (7%) because the combination of commentary and screen capture video was not clear enough for the researcher to extract a complete usability problem instance. We discarded an additional 4 episodes (1%) in which the user could not remember enough about the episode to answer any of the retrospective questions. This left 324 episodes (129 undo episodes, 103 erase episodes, and 92 self-report episodes).

Step 3(b): Discarding false alarms

We identified 64 episodes (19.8%) that contained no identifiable usability problems. All but one of these “false alarm” episodes (98%) were triggered by erase events. Surprisingly, there were no false alarms triggered by undo events. Only one false alarm was generated by self report, when a participant accidentally pressed the button. This indicates that the overall false alarm rate for backtracking episodes was 63/232 = 27%.

There were two varieties of erase false alarms. First, there were episodes in which a user erased an extra edge that was a byproduct of the normal modeling process. (This is specific to SketchUp; most other 3D drawing programs do not produce such edges.) Second, there were episodes in which users created temporary construction lines to help them align multiple pieces of geometry, and then erased these lines when they were finished. Interestingly, this example could never have resulted in an undo operation; there is no way to undo a temporary construction line without also undoing the alignment action that follows it. This seems to be a general difference between undo and erase, and would likely hold true for other applications besides SketchUp.
Step 3(c): Identifying usability problem instances

After all of the data preparation steps described above, 260 episodes remained. A single researcher analyzed these episodes to extract 215 usability problem instances. The mapping from episodes to usability problems instances was many-to-many, as described next.

Sometimes, a single episode would correspond to multiple usability problem instances. In identifying usability problem instances, we included both problems that were found directly by a method, and those that were “incidental” to the method. For example, if a user experienced some problem, pressed undo because of the problem, and then experienced a second problem unrelated to the first, we would include both problem instances. This process produced 35 additional problem instances.

Sometimes, a single usability problem instance would correspond to multiple episodes. This happened only when multiple episodes overlapped in content. Of course, episodes of the same event type cannot overlap in the screen capture video (since otherwise the process would have merged them into a single longer episode). However, grouping the retrospective by event type necessitated that we avoid merging events of different event types. Therefore, it was possible for episodes of different event types to overlap in content. When participants saw the same interaction sequence for a second time, their responses to questions during the retrospective session were likely to be terse. (“I have already talked about that; refer to my previous answers.”) We resolved such situations as follows: If a problem was mentioned during the commentary for an episode, and that same problem was visible in the video of an overlapping episode, then we counted it as a single problem instance discovered in both episodes. There were 50 pairs of partially overlapping episodes, and 20 triples.

Step 4: Merging usability problem instances

Next, the researcher merged the 215 problem instances to form 95 unique usability problems. It is critical that we applied a consistent merging strategy across all problems.
4.2 · comparison to self-reporting: google sketchup

Merging two problems requires generalization, since no two problem instances are exactly the same. Problem instances may differ along many dimensions: for example, the level of granularity of the problem, the immediate cause of the problem, the circumstances under which the problem occurred, the consequences of the problem, etc. We adopted a conservative merging strategy, merging problems only if they differed superficially. Nevertheless, the merge rate (2.26:1) was higher than we expected. This may be due to the degree of specificity of the task goals; different users working on the same task tended to experience the same problems because they were all working toward identical goals. An example illustrating the merging process is included in Appendix B.

Finally, the researcher wrote descriptions for each of the 95 usability problems. In describing each problem, the primary goal was to record what happened in the episode(s), and what the user said about what happened. Examples of problem descriptions include:

1. *(Found by self-report only; rated as mild severity)*

   After creating a hole, one user judged the result by what he could see through the hole. Because the background (the other side of the hole) was similar to the material surrounding the hole, he had low confidence in his success and spent 10 seconds making sure that the action had the intended effect.

2. *(Found by undo only; rated as medium severity)*

   One user experienced difficulty resizing a rectangle with the Move/Copy tool. He said that he was surprised that it distorted into non-rectangular shapes as he dragged on an edge. He expected that SketchUp would remember that this shape was created as a rectangle, and keep that rectangle constraint through the rest of the modeling process. He worked around the problem by reversing his action and redrawing the rectangle in the new shape.
3. (Found by all three methods; rated as high severity)

Several users experienced difficulty when they tried to copy and paste a rectangle, and align their copy to a point on an existing rectangle. The paste operation automatically triggered a “Move” command on the copied geometry, selecting a particular corner on the copied rectangle as the anchor point for the move. Users could not find a way to “snap” the copied rectangle into alignment with the edges of the target rectangle, since the anchor point did not correspond to any point on the existing rectangle. They could not find a workaround, and ended up with unaligned geometry.

The full list of usability problems can be found in Appendix A. Note that we did not attempt to infer the root causes of these difficulties, which can require complex causal reasoning [64]. Was the training video unclear? Did users’ expectations stem from their prior use of other 3D modeling software? This study avoided speculation on such possibilities; its goal was to provide designers and developers with as much information as possible to evaluate the design tradeoffs inherent in addressing the problems.

**Coding for problem severity**

Three independent raters (three knowledgeable SketchUp users, including two user interface designers from Google) coded each of the 95 usability problems for severity. Raters evaluated each problem for its estimated frequency in the general population (rated on a scale of 1-5), and a combination of its estimated impact and persistence (also rated on a scale of 1-5). Frequency was defined as the percentage of occurrence in the general population during an average modeling session. Impact was defined as the time it would take to recover from the problem, while persistence was defined as the extent to which the problem recurred or was difficult to work-around. The actual scales are shown in TABLE 4.1.
4.2 · comparison to self-reporting: google sketchup

<table>
<thead>
<tr>
<th>Problem impact and persistence</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) minor annoyance, easily learned or worked around</td>
</tr>
<tr>
<td>(2) bigger problem (at least 3 minutes lost), but easily learned or worked around</td>
</tr>
<tr>
<td>(3) minor annoyance, but will happen repeatedly</td>
</tr>
<tr>
<td>(4) bigger problem (at least 3 minutes of time lost), and will happen repeatedly</td>
</tr>
<tr>
<td>(5) showstopper (can’t move forward without outside help; data loss; wrong result not noticed)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Problem frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) problem will be extremely rare (less than 1/100)</td>
</tr>
<tr>
<td>(2) some will encounter (at least 1/100, less than 1/3)</td>
</tr>
<tr>
<td>(3) many will encounter (at least 1/3, less than 2/3)</td>
</tr>
<tr>
<td>(4) most will encounter (at least 2/3, less than 100%)</td>
</tr>
<tr>
<td>(5) everyone will encounter (e.g., startup problem)</td>
</tr>
</tbody>
</table>

**Table 4.1.** Problem severity rating scales used in the SketchUp experiment.

Frequency and impact/persistence ratings were added, and the final severity rating was obtained by reducing this sum by one; this produced an ordinal scale from 1 (least severe) to 9 (most severe). We labeled severity as follows: 1-2: mild; 3-4: medium; 5-9: severe (but 9 was never observed). We divided the 95 problems into three sets: a training set (15 problems), a test set (10 problems), and an independent set (70 problems). Coders used the training set to discuss the severity scales and resolve differences in coding styles. Next, they independently rated the 10 problems from the test set, and then discussed the differences and adjusted their ratings.

Before the discussion, Cronbach’s Alpha [28] was 0.75; after coders adjusted their ratings, it increased to 0.90. Next, they independently rated the remaining 70 problems. For the final set of all 95 problems (using the adjusted ratings from the test set), Cronbach’s Alpha was 0.82, indicating strong agreement amongst the coders. To reduce the effect of individual outliers, we chose the median of the three ratings as the severity statistic for each problem. **Figure 4.4** shows a histogram of all severities.
4.2 · comparison to self-reporting: google sketchup

4.2.4 Results

This section describes the numbers and characteristics of usability problems discovered with each method.

Comparison among undo, erase, and self-report

We define that a problem is detected by a method if at least one participant experienced an instance of the problem, as evidenced by video episodes and retrospective commentary associated with that method (undo, erase, or self-report). We define that a problem is detected by a set of methods if the above statement is true for each method in the set (even if
4.2 · comparison to self-reporting: google sketchup

no particular participant would have contributed evidence of the problem from all of the methods in the set).

Figure 4.5 depicts the number of problems detected by each method or set of methods. On the left are the results for all problems, while on the right are the results for problems rated as severe (those whose severity rating is at least 5). In each figure, problems identified by only one method are non-overlapping, while those that were found by a set of methods are depicted as overlapping with the other methods. Undo and erase combined to

![Venn Diagrams](image)

**Figure 4.5.** Two Venn diagrams depicting the number of usability problems detected in Google SketchUp by each of the three methods. The left diagram shows the results for all problems, while the right diagram focuses on problems rated as severe. Problems in the middle of each Venn diagram were detected by all three methods, while those on the outsides were detected by only one method. Note that undo and erase combined to detect more severe problems (23) than self-report (22).
detect 74 of the 95 problems, while self-report detected 65. For severe problems, undo and erase combined to detect 23 of the 25 problems, while self-report detected 22. It is also clear from the figure that while there is substantial overlap amongst the indicators, only 25 problems (26%) were detected by all three indicators.

While Figure 4.5 reveals how backtracking analysis compares against self-reporting for the 35 participants in this study, what if there were fewer participants? Using a simple statistical technique (see Appendix D), one can estimate how the numbers would vary with the sample size. By randomly choosing smaller groups of participants from the original set, it is possible to estimate how many problems the smaller groups would have found, on average. Figure 4.6 shows the comparison as a function of group size. The figure shows that

![Graph showing comparison of usability evaluation methods as a function of group size.](image-url)

**Figure 4.6.** A statistical estimate of how the effectiveness of each usability evaluation method would depend on the number of participants. The three curves shown represent the number of problems detected by self-report (bottom), backtracking (middle), and backtracking + self-report (top). Each estimated curve was formed by randomly choosing smaller groups of participants from the original set, and estimating how many problems the smaller groups would have found, on average. We estimate that backtracking analysis would consistently outperform self-report at all smaller scales, and there appears to be a substantial advantage to combining backtracking analysis with self-report.
backtracking analysis (labeled as “BACK”) would consistently outperform self-reporting (labeled as “SELF”), at all smaller scales. There is an added benefit to combining the two techniques, but there is considerable overlap in what one can learn from each.

One observation from Figure 4.6 is that the slope of each curve has not flattened out, even after testing with 35 participants. To compare these results with those discussed in the literature, we estimated the average probability ($\lambda$) of a participant finding the average usability problem for backtracking analysis ($\lambda = 0.042$), self-reporting ($\lambda = 0.027$), and both methods ($\lambda = 0.055$). Using a Poisson model [83], these values of $\lambda$ imply that one would need over 30 participants to discover 85% of the usability problems, even if using a combination of backtracking analysis and self-reporting. This is hardly consistent with the “magic number five” rule of thumb which claims that for many usability tests, one can test only five participants and find 85% of the problems [69,83,107]. Our numbers are more comparable to a recent study of four web applications [102] ($\lambda \approx 0.1$), which also questioned the universal applicability of the “magic number five” rule. It is difficult to attribute these differences to specific aspects of the applications being tested, since the value of $\lambda$ also depends on the usability evaluation method employed and the tasks used in the study, among other factors. Nevertheless, it seems likely that the diversity of strategies available in SketchUp increased the diversity of usability problems encountered by participants (just as the diversity of semantic content likely contributes to the diversity of problems experienced in web applications).

**Correlation between problem severity and method**

Figure 4.7 shows how median problem severity varied across methods and combinations of methods. The median severity rating seems to correlate with the number of methods. Each indicator provides independent evidence that a problem is severe; when all three indicators detect a problem, one can be more confident that the problem is severe. Taking problems as the unit of analysis, we tested for significant differences across all 7 categories using the
Kruskal-Wallis test. The result is significant $(\chi^2(6) = 24.74, p < 0.001)$. Pair-wise comparisons using the Mann-Whitney test revealed significant differences for U vs. S&E&U ($z = 3.874, p < 0.001$), E vs. S&E&U ($z = 2.031, p = 0.046$), and S vs. S&E&U ($z = 3.373, p = 0.001$). All other comparisons were insignificant. Note that the Mann-Whitney test assumes that problems are independent (that they do not tend to co-occur more than they would by chance). Strictly speaking, problems are not independent, but the effect size is very large and unlikely to disappear when dependence is factored in. A similar independence assumption appears elsewhere in the literature (e.g., [83]).
4.2 · comparison to self-reporting: google sketchup

Correlations between problem severity and expertise

We also looked for correlations between the median problem severity and participants’ prior SketchUp expertise. New users, novices, and intermediates all had a median problem severity rank of 4, while the median for experts was 2.5. However, the Kruskal-Wallis non-parametric test of the differences across all four groups was not significant, \( \chi^2(3) = 2.73, p = 0.44 \). Although the results were not significant, a possible explanation for the lower problem severity among experts would be that the tasks (even with their second phases) were conceptually easy for the experts in the study. Most of the problems that they encountered were minor nuisances (keyboard typos, etc.).

Reasons problems were not reported

Consider the problems in the top three sections of the Venn diagram – those that were detected by erase and/or undo, but not detected by self-reporting. Why would people fail to report problems, when these problems were detected with other techniques? To begin to answer this question, we assessed the data collected on question #5 in the retrospective session: for erase and undo events that were not reported, why did the participant think that he did not report it? Of those times when people ventured to speculate, the explanations were revealing: 30/52 (58%) said that they did not report the problem because they blamed themselves rather than SketchUp. (This happened despite repeated attempts to emphasize to participants that they should disregard the attribution of blame.) Another 16/52 (31%) said that the problem was too minor to report. The remaining 6/52 (11%) said that they should have reported it, but simply forgot. While it is easy to draw conclusions from these numbers, it is important not to over-interpret; people are notoriously bad at introspecting about their own high-level cognitive processes [85]. However, the data combined with the subjective comments warrant further investigation into the reasons people do and do not report problems.
4.2.5 Discussion

This section reflects on the results of the study, and discusses possible threats to internal and external validity.

Interpreting the results

We were initially surprised to find that undo and erase detected so many problems, compared to self-reporting. Many problems, for example, do not seem likely to produce either an undo or an erase.

Upon reflection, there are two possible reasons why we believe that the problem detection rates for undo and erase were so high. First, sometimes undo or erase operations happened in circumstances we would not have expected. Consider the following real problem instance from the experiment: A user attempted to move a piece of geometry, and nothing happened (because, unbeknownst to the user, the geometry was anchored to its position). While it would seem that there was no reason to undo (since there was no actual change to the geometry), the user still executed an undo just to make sure that he hadn’t changed anything.

Second, recall that we recorded problem instances even when the discovery of the problem was incidental to the method. (This accounted for nearly 20% of the problem instances.) Undo and erase operations tend to cluster at times when people are experiencing difficulties. Within the 20 second window of each screen capture episode, we often detected participants having difficulties unrelated to the undo or erase event that triggered the episode.

False alarms

We expected to see two types of false alarms from backtracking events: purposeful uses of backtracking associated with learning the interface, and purposeful uses of backtracking for design exploration. Neither of these use cases materialized. Regarding learning, we speculate
that we saw no false alarms because the protocol included the 15-minutes of training videos and the 10-minute exploration period. By the time participants began the tasks, they were ready to work rather than explore. Regarding design alternatives, recall that the task goals in this study were precise—therefore, backtracking never happened because a user was changing goals. Chapter 5 revisits this important point.

The two types of false alarms we did find represent categories of backtracking events that we did not anticipate. The creation of construction lines is an example of a “temporary action” — an action that doesn’t directly further a goal, but helps us to think or work more efficiently. Backtracking events associated with temporary actions are not indicators of usability problems, but rather indicate sophisticated uses of backtracking. The erasure of system-drawn lines is an example where the operation being reversed is a system action. The system-drawn lines are only of aesthetic importance; some participants decided to keep them, while others erased them.

**Time allocation for this experiment**

Of the 90 minutes in the experiment, participants spent only 15 minutes working on the task. To some extent, the short task time reflects the goals of this study, which were to compare three evaluation methods in an experiment rather than to use them in practice. However, it is also useful to note that 20 of the 90 minutes were spent training participants in the use of the user-reported critical incident method. While it may be possible to reduce the amount of training, this is a fundamental difference between self-reporting and event-based methods. Event-based methods can be employed without any up-front training (and even without users’ prior awareness that they are being monitored).

**Internal Validity**

The study design minimized several possible threats to internal validity. Since we varied the method in a within-subjects manner, we counterbalanced the order of the methods in the
4.2 · comparison to self-reporting: google sketchup

retrospectives to avoid learning or fatigue effects. One other internal validity threat lies in the process of merging of usability problem instances. If we were inconsistent in how we merged problems, problems might end up at substantially different levels of granularity. (Consider the difference between, “Users have trouble selecting objects” and, “Users have trouble understanding how to select objects when using the scale tool.”) The former would likely attract a higher severity rating, and would also be more likely to be detected by all three methods. Aware of this potential threat, we tried to write problem descriptions that were much more like the latter than the former, and took a conservative approach to the merging of problems. Unfortunately, there is no simple test for success; merge rates naturally vary with the frequency of a problem’s occurrence, as well as its level of granularity.

**Generalizing to other tasks**

The conclusions of this experiment may depend to some extent on the chosen modeling tasks. SketchUp is a large and complex application; it is not possible to comprehensively evaluate its usability by choosing a few representative tasks. That said, we tried to choose tasks that are representative of new user goals (building and furnishing a room, and constructing a simple model). The results should at least generalize to these broader classes of modeling tasks. As mentioned previously, it is important to keep task goals precise to reduce false alarms due to changes of goal.

**Generalizing to remote settings**

The pilot experiments described in Chapter 3 suggested that paired-participant retrospectives may be critical to the success of backtracking analysis. Extending the method to work in remote usability tests would require finding a way to facilitate paired discussions outside of the laboratory. The same challenge exists when attempting to generalize to natural settings in which the participant is not aware of the experimental apparatus.
4.3 Comparison to self-reporting: Adobe Photoshop

Generalizing to other applications
This experiment showed that backtracking analysis was effective for testing a single application, Google SketchUp. Backtracking analysis should generalize to work with the broader class of creation-oriented applications, such as word processors and page layout tools. Section 4.3 describes a follow-up study, which repeated the same experiment with the Adobe Photoshop application.

Generalizing to other evaluators
The evaluator effect [57] for traditional usability testing is also a concern for backtracking analysis. Since a single evaluator was responsible for identifying usability problems, it is possible that some of the findings of this study would not generalize to other evaluators. Hopefully, this effect is smaller for backtracking analysis than for traditional testing (since in backtracking analysis the episodes are automatically selected). The follow-up study described in Chapter 6 employs multiple evaluators to mitigate this concern.

4.3 Comparison to self-reporting: Adobe Photoshop
Encouraged by the positive results from the Google SketchUp study, we conducted a second experiment to see if these results would generalize to another application, Adobe Photoshop. Photoshop is an enormous application, with many use cases: creating digital artwork, retouching photographs, authoring flyers/posters, etc. Since it was impossible to test all of these use cases in a single usability study, we decided to focus the evaluation on Photoshop’s facilities for basic image retouching. The design of this study was quite similar to the previous; the following sections describe only the important differences.

4.3.1 Recruitment
For this study, we recruited 28 participants, of whom 24 provided usable data (see Section 4.3.3). These participants covered all different experience levels with image manipulation in
Photoshop. All participants responded to flyers posted in academic buildings at Stanford University.

Of the 24 participants in the experiment, there were 15 graduate students, 8 undergraduate students, and one software engineer. The 23 students hailed from the following departments: Computer Science (10); Management Science and Engineering (2); Undeclared (2); Sociology (1); International Relations (1); Mechanical Engineering (1); Electrical Engineering (1); Aero/Astro (1); Economics (1); Classics (1); Design (1); and Energy Resources Engineering (1).

Participants described their prior experience retouching images in Photoshop (fixing colors, removing imperfections, etc.). Of the 24 participants, 3/24 (13%) said that they had never used Photoshop for this purpose, 11/24 (46%) described themselves as novices, 6/24 (25%) described themselves as intermediate users, and 4/24 (17%) described themselves as experts. As compensation for a 90 minute session, each participant received $20.

4.3.2 Usability testing procedure

As with the SketchUp experiment, this experiment was divided into 90-minute sessions. Due to laboratory space constraints, we recruited participants in smaller groups (2 at a time, rather than the 5-7 in the SketchUp experiment). Each participant worked on an identically configured installation of Photoshop CS3. The workspace was configured according to the software defaults, with a few exceptions: we enabled the history palette, placing it between the navigation and color palettes. Also, we changed the tool palette from one-column mode to two-column mode, to match the format used in the video tutorial.

The instrumentation of Photoshop differed somewhat from that of SketchUp. Since the tasks in this study were modification-oriented rather than creation-oriented, erase was not a useful command to the participants. After pilot testing found no instances of erase events, we decided to simplify the protocol instructions by removing erase events from the retrospective session. We added instrumentation for two types of “partial undo” commands.
available in Photoshop. The first is the history brush command, which allows the user to brush a region of any past image into the current image. The second is the fade command, which allows the user to blend the current image with the previous image in the command history. As described in Chapter 3, it was possible to instrument the application using the “history log” feature, avoiding having to make any modifications to the source code.

The 90 minute experiment was divided into the same five sections as in the SketchUp experiment: Training in Photoshop (15 minutes), Training in Identifying Critical Incidents (20 minutes), Practice (10 minutes), Modeling Task (15 minutes), and Retrospective Commentary (30 minutes).

Training in Photoshop (15 minutes)
To familiarize everyone with the basic layout of the Photoshop interface, participants watched one 15-minute training video prepared by the researcher. The training video was modeled after the first chapter of the Adobe Photoshop “Classroom in a book.” [38]. This video covers a basic introduction to the tools, image adjustments, palettes, and filters. It also includes the help system and undo functionality. A full transcript is included in Appendix B.

Training in Identifying Critical Incidents (20 minutes)
The training was similar to what was provided for SketchUp. A transcript of the training video is included in Appendix B.

Practice (10 minutes)
Participants were given 10 minutes to practice using Photoshop and reporting critical incidents. Participants were provided with a “rubber duck” image (the same image used in the training video), and were allowed to freely explore the interface during this time.
Modeling Task (15 minutes)

We randomly assigned participants to one of two tasks: some completed the “tulips” task (Figure 4.8), while others completed the “portrait” task (Figure 4.9). As in the SketchUp experiment, each task had two phases; if participants finished the first phase, they received printed instructions for the second (more difficult) phase. See the figure captions for descriptions of the specific instructions provided to participants.

As in the SketchUp experiment, we did not encourage participants to think aloud as they worked with Photoshop. It is possible that some of the difficulties that participants experienced thinking aloud in SketchUp would not have occurred with Photoshop. In particular, Photoshop does not require users to think in 3D, as SketchUp does; this might mean that more of a user’s thought process is encoded in verbal short term memory (as opposed to visual short term memory [26]). Experimenting with concurrent think-aloud protocols in Photoshop is left as future work.

**Figure 4.8.** The “tulips” task in the Adobe Photoshop usability test. Beginning with the image on the left, participants first rotated and cropped the image. If they finished early, they attempted to increase the saturation of the tulips, emphasize highlights on the statue, and change a tulip’s color from yellow to red. [Photo by Andrew Faulkner, afstudio.com]
Figure 4.9. The “portrait” task in the Adobe Photoshop usability test. Beginning with the image on the left, participants first changed the eye color from brown to blue, and brightened the teeth. If they finished early, they removed both earrings, reduced eye shadows, and changed the background color from white to grey. [Photo by Rick Hawkins]

Retrospective Commentary (30 minutes)

Immediately following the completion of the task, the system automatically processed the video to extract 20 second episodes centered around each undo, fade, history brush, and self-reported incident. For the purposes of the retrospective, fade and history brush commands were considered types of undo commands; all three types of undo episodes were merged into longer episodes when they overlapped.

4.3.3 Usability problem extraction

The data analysis process for this study was almost identical to that of the SketchUp study. To facilitate controlled comparisons between experiments, the same researcher was responsible for processing the data and extracting usability problems. Table 4.2 summarizes
the data analysis process for Photoshop, referencing the numbers from SketchUp alongside for comparison.

### Discarding participants whose data were unusable

From an original set of 28 participants, we removed one participant because of a screen capture glitch. We also removed one participant because he did not finish his retrospective during the time allotted. We removed one participant because his partner did not show up, requiring us to pair him with the experimenter during the retrospective. Finally, we removed one more participant because his non-native English commentary was often unintelligible to the experimenter. Removing the data from these 4 participants left 24 participants, whose data proceeded to the next phase of analysis.

<table>
<thead>
<tr>
<th></th>
<th>SketchUp</th>
<th>Photoshop</th>
</tr>
</thead>
<tbody>
<tr>
<td># participants</td>
<td>35</td>
<td>24</td>
</tr>
<tr>
<td># episodes (total)</td>
<td>353</td>
<td>264</td>
</tr>
<tr>
<td># self report episodes</td>
<td>101 (29%)</td>
<td>125 (47%)</td>
</tr>
<tr>
<td># backtracking episodes</td>
<td>252 (71%)</td>
<td>139 (53%)</td>
</tr>
<tr>
<td># episodes discarded for lack of clarity</td>
<td>29</td>
<td>57</td>
</tr>
<tr>
<td># of clear backtracking episodes</td>
<td>232</td>
<td>111</td>
</tr>
<tr>
<td># of clear backtracking episodes marked as false alarms</td>
<td>63 (27%)</td>
<td>13 (12%)</td>
</tr>
<tr>
<td># overlapping pairs of self-report/backtrack episodes</td>
<td>50</td>
<td>18</td>
</tr>
<tr>
<td># usability problem instances</td>
<td>215</td>
<td>223</td>
</tr>
<tr>
<td># incidental problem instances</td>
<td>35 (16%)</td>
<td>14 (6%)</td>
</tr>
<tr>
<td># unique usability problems</td>
<td>95</td>
<td>106</td>
</tr>
<tr>
<td>problem merge rate</td>
<td>2.26:1</td>
<td>2.10:1</td>
</tr>
<tr>
<td>severity rating agreement (test set, before discuss)</td>
<td>0.75</td>
<td>0.86</td>
</tr>
<tr>
<td>severity rating agreement (test set, after discuss)</td>
<td>0.90</td>
<td>0.98</td>
</tr>
<tr>
<td>severity rating agreement (all problems)</td>
<td>0.82</td>
<td>0.82</td>
</tr>
</tbody>
</table>

**Table 4.2.** A summary of the usability problem extraction process for the SketchUp and Photoshop experiments, shown side by side for comparison.
Discarding unclear episodes

The 24 participants produced 264 episodes (130 undo episodes, 125 self-report episodes, 6 history brush episodes, and 3 fade episodes). Cumulatively, this equates to an average of 11 episodes per person, or 0.73 episodes per minute of Photoshop usage. From this initial set of 264 episodes, we discarded 42 episodes (16%) because the combination of commentary and screen capture video was not clear enough for the researcher to extract a complete usability problem instance. We discarded an additional 15 episodes (6%) in which the user could not remember enough about the episode to answer any of the retrospective questions.

As shown in Table 4.2, the number of unclear episodes was significantly higher for Photoshop than for SketchUp. One possible reason is that Photoshop is a much more complex application than SketchUp, with many hidden modes and settings that cannot be inferred from screen capture. Another possibility is that the Photoshop tasks involved subtle modifications to images, making it much more difficult to infer the user’s progress in the task by examining screen capture (in contrast to SketchUp, in which the user’s progress is evident from the state of their 3D model).

This process left 207 episodes (102 undo episodes, 96 self-report episodes, 6 history brush episodes, and 3 fade episodes).

Discarding false alarms

From the remaining set, we identified 16 episodes (8%) that contained no identifiable usability problems. Three of these false alarms were from self-report episodes (two accidental presses of the ‘Report Issue’ button, and one error induced by a window focus problem with the reporting button itself). The remaining false alarms were due to backtracking events that failed to indicate usability problems. Thus, the overall false alarm rate for backtracking episodes was 13/111 = 11.7%.

Of the 13 backtracking false alarm episodes, 5 were purposeful uses of the history brush to clean up along the edges of deliberately sloppy brush operations. Three false alarms
resulted from intentional uses of the fade command to modulate the effect of an image filter. Two false alarms resulted from reversing purposeful explorations, in which participants were simply experimenting with Photoshop to learn its functionality. One false alarm occurred because the user continued to work after he was told to stop. (He rushed his work, making a slip.) One false alarm occurred when a user purposefully cleared his selection to get a better view of his image, then used undo to recover the selection and continue working on it. Finally, one false alarm was a duplicate of the window focus problem described in the preceding paragraph.

**Identifying usability problem instances**

After all of the data preparation steps described above, 191 episodes remained. A researcher analyzed these episodes to extract 223 usability problem instances. As with SketchUp, the mapping from episodes to usability problems instances was many-to-many. There were 14 problem instances that were incidental to the triggering event, and 18 overlapping pairs of undo/self-report episodes.

**Merging usability problem instances**

Next, a researcher merged the 223 problem instances to form 106 unique usability problems. Again, we took a conservative approach to the merging process, matching instances only when their differences were superficial. The merge rate was 2.10:1, which is similar to what was found for SketchUp. The full list of usability problems can be found in Appendix A.

**Coding for problem severity**

Three knowledgeable Photoshop users coded each of the usability problems for severity, and were compensated with gift checks worth approximately $30 / hour. For rating impact/persistence, we reused the scale from the SketchUp experiment (see TABLE 4.1). Initially, we also planned to reuse the frequency scale from the SketchUp experiment. However, piloting this approach for Photoshop revealed a floor effect. Since Photoshop has
4.3 · comparison to self-reporting: adobe photoshop

so many features, only a small percentage of which would be used during any particular session, almost all of the problems found in the study would be rated a 1/5 or 2/5 on the frequency scale. To allow for better resolution on the low end of the frequency scale, we replaced the 1-5 ordinal scale with a 0-100 ratio scale. Raters were given the following instructions:

Out of 100 Photoshop users, how many would experience this problem during a typical session? (A rough estimate is fine.) Keep in mind that a problem will not occur if the relevant application feature is not used.

Your answer should be between 0 and 100. Answer ‘0’ only if you think the problem would almost never happen.

To calculate a single severity score for each rater, we multiplied the two scales together, resulting in a severity score between 0 and 500 for each problem. Raters could visualize the score for each problem in the spreadsheet, and could also see the effect of the scores on the relative severity rank for each problem. They adjusted their ratings until the relative ranks of all problems matched their intuition. (This was a slight change to the severity rating process for SketchUp, in which raters were unaware of how the frequency and impact/persistence scores would be combined into a single rating.)

The 106 problems were rated as part of a larger set of 179 problems, including an additional 73 problems found in a subsequent study (see Chapter 6). We divided the 179 problems into three sets: a training set (7 problems), a test set (10 problems), and an independent set (162 problems). Coders used the training set to discuss the severity scales and resolve differences in coding styles. Next, they independently rated the 10 problems from the test set, and then discussed the differences and adjusted their ratings. Finally, they independently rated the remaining 162 problems.

As in the SketchUp experiment, we used Cronbach’s Alpha [28] to estimate the consistency of the three raters. Since the relative ordering of problems is more relevant than the absolute scores, we estimated inter-rater reliability on the ordinal ranks of each set of
problems. Before the discussion, Cronbach’s Alpha was 0.86; after coders adjusted their ratings, it increased to 0.98. Coders then independently rated the remaining 162 problems. For the final set of 106 problems in this study (using the adjusted ratings from the test set), Cronbach’s Alpha was 0.82.

To reduce the effect of individual outliers, we chose the median of the three scores as the severity score for each problem. We then ranked all problems according to the median scores, producing an ordinal severity scale for all problems. (Problems with the same score were assigned to the same rank.) A histogram of the severity rankings is shown in **Figure 4.10**.
4.3.4 Results

Comparison between backtracking and self-report

Figure 4.11 depicts the number of problems detected by each method or set of methods. On the left are the results for all problems, while on the right are the results for problems rated as severe. The data show that backtracking events (undo/history brush/fade) combined to detect 66 of the 106 problems, while self-reporting detected 76. Focusing on the most severe problems, backtracking and self-reporting each detected 14 problems.

Figure 4.11. Two Venn diagrams depicting the number of usability problems detected in Adobe Photoshop by each of the two methods or combination of methods. The left diagram shows the results for all problems, while the right diagram focuses on problems rated as severe. Problems in the middle of each Venn diagram were detected by both methods, while those on the outsides were detected by only one method. Note that backtracking events detected the same number of severe problems (14) as self-report.
The “partial undo” commands (history brush and fade) played a minor role in the study. There were only 9 such episodes, and 8/9 of these episodes represented false alarms. Thus, it seems likely that these commands are too infrequently used in Photoshop to form effective indicators of usability problems, and also that their use tends to indicate false alarms. A caveat to keep in mind is that the tasks and participants in this study are not a statistically valid cross-section of the population of Photoshop tasks and users in the real world.

**FIGURE 4.12** (left chart) estimates how the problem reporting numbers would vary with the sample size (see Appendix D for the estimating procedure). This estimate suggests that backtracking analysis would continue to slightly underperform self-reporting as the sample size decreases, for Photoshop. As was found in the SketchUp experiment, there appears to be a substantial benefit to combining the two techniques.

![Est. number of problems found](chart1.png)

**FIGURE 4.12.** Problem detection curves shown for Photoshop (left), compared against the curves for SketchUp (right). The charts estimate how the effectiveness of each usability evaluation method would depend on the number of participants. The three curves shown in each chart represent the number of problems detected by backtracking analysis (BACK), self-report (SELF), and backtracking + self-report (BACK+SELF). Each estimated curve was formed by randomly choosing smaller groups of participants from the original set, and estimating how many problems the smaller groups would have found, on average.
4.3 · comparison to self-reporting: adobe photoshop

Correlation between Problem Severity and Method
As in the SketchUp study, we investigated how median problem severity varied across methods and combinations of methods. The median severity rank for problems found only by backtracking was 6, for self-reporting was 4, and for problems found by both methods was 6. Using the Kruskal-Wallis test, we tested for statistically significant differences among the three medians. The result was marginally significant ($\chi^2(2) = 5.67, p = 0.06$).

We also ran pair-wise comparisons, using the Mann-Whitney non-parametric test. It seemed possible that problems found uniquely by backtracking analysis (median severity = 6) tend to be of higher severity than those found uniquely by self-reporting (median severity = 4). However, the difference in medians was found to be non-significant ($z = -1.36, p = 0.18$). The only significant difference was found when comparing self-reporting problems with problems found by both methods ($z = 2.32, p = 0.02$). This difference is consistent with the trend identified in the SketchUp experiment, that problems found by multiple methods tend to be more severe than those found uniquely by individual methods.

Reasons problems were not reported
As in the SketchUp study, self-report failed to detect some of the problems found by backtracking analysis. Of the 49 responses to the retrospective question about reasons for not reporting, 19/49 (39%) indicated a failure to report because the participant blamed herself for the problem rather than Photoshop. Another 14/49 (29%) said that the problem was too minor to report. Another 10/49 (20%) said that they should have reported the problem, but simply forgot. Interestingly, 5/49 (11%) said that they did not report the problem because they thought the testing task was not realistic. (This may reflect a difference between the testing tasks, and how these particular participants use Photoshop in their daily life.) And finally, one participant said that he did not report a problem because he could not imagine a way to fix the software to avoid the problem. These results echoed the concerns with attribution of blame identified in the SketchUp experiment. If anything, the
failure to self-report was worse in this study, as it extended to severe problems: self-report detected only 14/19 (74%) of the severe problems, as opposed to 22/25 (88%) of the severe problems in the SketchUp study.

4.3.5 Discussion

This section reviews the possible validity concerns with this study, and concludes by comparing the results of this study to those of the SketchUp study.

Internal validity

To minimize threats to internal validity, we counterbalanced the order of the retrospective questions and attempted to ensure consistency in the granularity of problem descriptions across conditions.

Generalizing from this experiment

The main contribution of this experiment is to generalize the results from the SketchUp experiment to a second creation-oriented application (helping to address this particular concern about external validity). The other external validity concerns from the SketchUp study still remain; caution should be exercised in generalizing to other tasks, settings, or evaluators.

Comparing SketchUp and Photoshop

TABLE 4.3 compares the key results from the Photoshop and SketchUp experiments. It is evident from both studies that backtracking analysis and self-reporting detect comparable numbers of usability problems, and that this similarity is consistent across problem severity levels. It is also evident that backtracking analysis performed somewhat better with SketchUp than with Photoshop. There are two possible reasons for the difference in performance. First, consider that the numbers for backtracking analysis in this study include undo events only; since the tasks involved modification of existing content, there were no
4.4 · summary

<table>
<thead>
<tr>
<th></th>
<th>SketchUp</th>
<th></th>
<th></th>
<th>Photoshop</th>
<th></th>
<th></th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Self-report</td>
<td>Backtracking</td>
<td>Diff</td>
<td>Self-report</td>
<td>Backtracking</td>
<td>Diff</td>
</tr>
<tr>
<td>Severe</td>
<td>22</td>
<td>23</td>
<td>+ 5%</td>
<td>14</td>
<td>14</td>
<td>0%</td>
</tr>
<tr>
<td>Medium</td>
<td>28</td>
<td>31</td>
<td>+ 11%</td>
<td>10</td>
<td>10</td>
<td>0%</td>
</tr>
<tr>
<td>Mild</td>
<td>15</td>
<td>20</td>
<td>+ 33%</td>
<td>52</td>
<td>42</td>
<td>- 19%</td>
</tr>
<tr>
<td>Total</td>
<td>65</td>
<td>74</td>
<td>+ 14%</td>
<td>76</td>
<td>66</td>
<td>- 13%</td>
</tr>
</tbody>
</table>

**Table 4.3.** A comparison of the number of usability problems found in each experiment.

erase events. Second, consider that Photoshop is a much more complex, full-featured application than SketchUp. A much larger percentage of the problems in Photoshop involved feature discoverability. These problems often failed to induce backtracking events, unless the participant did not know what feature to look for (and therefore searched for the feature by trial-and-error, requiring the repeated use of undo).

The false alarm rate for backtracking analysis in this experiment was only 12%, which is considerably lower than in the SketchUp experiment (27%). However, recall that most false alarms in the SketchUp experiment could be attributed to two specific uses of the erase command. In contrast, the false alarms found in Photoshop were more varied, as described in Section 4.3.3.

**4.4 Summary**

This chapter described two experiments that compared backtracking analysis with the user-reported critical incident technique. The experiments measured the effectiveness of backtracking analysis in two ways: the number of problems detected, and the percentage of false alarm episodes. In both studies, we found that the number of problems detected by each method was comparable, and verified that this result held for the problems rated as severe. Like most event-based approaches, backtracking analysis did produce false alarms, but at lower rates than we expected (27% in the SketchUp study, and 12% in the Photoshop study).
These results are particularly exciting because backtracking analysis may provide a viable method in circumstances where self-reporting is not an attractive option. (Consider, for example, “in the wild” studies where users are often more interested in getting their work done than reporting problems with the interface [31].) The following two chapters present follow-up studies to better understand why backtracking analysis fared so well in this comparison, and how backtracking analysis might compare to other usability evaluation methods besides self-reporting.
This chapter explores the role that task design plays in the success of backtracking analysis. It answers the following research question:

Q4: How does the type of task affect the types of usability problems and false alarms indicated by backtracking events?

The following sections introduce taxonomies of backtracking purposes (Section 5.1) and user tasks (Section 5.2), and a theory to relate them (Sections 5.3 and 5.4). The theory proposes that any creation-oriented task can be described along two axes: the specificity of the task goals, and the specificity of the methods used to achieve these goals. This task taxonomy can be used as a map for different classes of backtracking behavior, and the types of usability problems and false alarms that each class of behavior detects.

5.1 A taxonomy of backtracking purposes

As Chapter 4 revealed, backtracking commands can serve a variety of purposes for the user, only some of which are useful indicators of usability problems. The following sections divide
5.1 · a taxonomy of backtracking purposes

backtracking behaviors into six categories based on the intention of the user. To arrive at the six categories, we began by considering the data from the empirical studies in Chapter 4, and then extended the taxonomy to include other known uses of backtracking. The categories are summarized briefly in Table 5.1, and described in more detail in the following sections.

**Backtracking as recovering from errors**

One of the primary purposes of backtracking is to allow users to recover from errors. As discussed in Chapter 2, Lewis and Norman classified errors into two categories: mistakes and slips[68]. In a mistake, the intention of the user is inappropriate. For example, a user of Photoshop might mistakenly believe that the color replacement tool is the right tool for adjusting the brightness of the image. In a slip, the intention is appropriate, but the action performed is erroneous. For example, a user of Photoshop might accidentally slip with the mouse while defining a selection with the lasso tool. Backtracking commands are useful for recovering from both mistakes and slips; both types of errors are useful indicators of usability problems.

<table>
<thead>
<tr>
<th>PURPOSE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>recovering from errors</td>
<td>Backtracking can be used to reverse mistakes of intention, or slips of action.</td>
</tr>
<tr>
<td>exploring the interface</td>
<td>Backtracking establishes a safety net for exploring and learning an interface.</td>
</tr>
<tr>
<td>exploring design alternatives</td>
<td>Backtracking provides a transient mechanism for exploring alternative designs.</td>
</tr>
<tr>
<td>reversing temporary actions</td>
<td>Backtracking facilitates temporary actions that help us to think or work more efficiently.</td>
</tr>
<tr>
<td>understanding action</td>
<td>Backtracking helps us to understand the consequences of an action (e.g., in a cycle of undo/redo/undo/redo...)</td>
</tr>
<tr>
<td>consequences</td>
<td></td>
</tr>
<tr>
<td>reversing undesirable system actions</td>
<td>Backtracking enables us to reverse actions initiated by the system (e.g., automatic spelling corrections).</td>
</tr>
</tbody>
</table>

**TABLE 5.1.** A list of the purposes of backtracking commands, from a user’s perspective.
5.1 · a taxonomy of backtracking purposes

**Backtracking as exploring the interface**

Backtracking also provides a safety net for purposefully exploring the features of an interface and learning its functionality. Whether to consider learning-related backtracking episodes as false alarms depends on the goals of the usability evaluation. If learnability is not an important usability goal, or the user succeeds in learning the interface without much difficulty, then the backtracking episode is more likely to be considered a false alarm. In the Photoshop and SketchUp experiments described in Chapter 4, learnability was an important goal, and most learning-related difficulties were reported as usability problems. There were, however, two instances in which a participant learned a piece of functionality with little difficulty, and these instances were classified as false alarms. Both of these learning-related false alarms occurred in the Photoshop experiment.

**Backtracking as exploring design alternatives**

Backtracking also provides a transient way to explore design alternatives – if a design change is unacceptable, one can backtrack and try a different solution. Like the previous category, these uses of backtracking would usually represent false alarms from a usability perspective. There were no examples of backtracking as design exploration in either of the experiments from Chapter 4, probably because the task goals were so clearly specified.

**Backtracking as reversing temporary actions**

We define a “temporary action” as any purposeful action that helps the user to think or work more efficiently, but is intentionally meant to be reversed at some point in the future. Examples from the studies in Chapter 4 include the construction of temporary construction lines in SketchUp, and the temporary clearing of selections in Photoshop for visibility purposes. Backtracking operations that result from reversing temporary actions are not indicators of usability problems, but rather indicate sophisticated, intentional uses of backtracking.
Backtracking as understanding action consequences

One way to understand the effect of an action on a system is to cycle back and forth between the previous and current state using undo and redo. There were no examples of this behavior in either of the experiments in Chapter 4. In SketchUp, most commands have obvious, visible consequences to the 3D model, obviating the need for undo/redo cycling. In Photoshop, many commands have a preview checkbox that fulfills the same purpose as undo/redo (but before the command is executed).

Backtracking as reversing undesirable system actions

Not all actions are user-initiated. Consider when a word processor makes a spelling correction on behalf of a user. The user may reverse this action to correct the system and return to the original spelling. This kind of backtracking behavior often indicates dissatisfaction on the part of the user, and can sometimes be an indicator of usability problems related to the automation. The episodes of this type that we observed were false alarms related to the erasure of system-drawn lines in SketchUp, which users sometimes kept for aesthetic reasons.

5.2 A taxonomy of tasks

It is proposed that any creation-oriented task can be described along two axes: the specificity of the task goals, and the specificity of the methods used to achieve these goals. While there are other task dimensions from which one could construct a taxonomy, the value of these particular dimensions is that they form a useful map for backtracking behaviors (see Section 5.3).
5.2 · a taxonomy of tasks

**Figure 5.1.** A continuous two-dimensional space of usability testing tasks. The vertical axis, goal specificity, encodes how precisely the task goals are specified. The horizontal axis, method specificity, encodes how precisely the methods for achieving these goals are specified. While the space is actually continuous, examples are illustrated in each quadrant of the space.

Figure 5.1 depicts a continuous two-dimensional space defined by these two axes. To illustrate the meaning of each axis, examples are provided that would fall into each of the corners of the space. When both method and goal specificity are low (lower left), we give participants very little guidance; we tell them to build whatever they want, and we don’t tell them how to do it. When method and goal specificity are both high (upper right), goals are specified with high precision, and methods are specified as step-by-step protocols; we tell participants exactly what to build, and how to build it. When method specificity is high but goal specificity is low (lower right), we provide general advice on strategies, but little constraint on the goal. Finally, when goal specificity is high and method specificity is low...
(upper left), we provide specific task goals, but little guidance on how to accomplish them. The usability testing tasks from Chapter 4 fall in this corner of the space, since they highly specified the goals, but did not provide any information on how to accomplish them.

The following section introduces a theory to describe the expected relationship between the type of task and the type of backtracking behavior that is likely to occur.

### 5.3 Dependence of backtracking behavior on task

Some backtracking behaviors can occur at any point in the task space. This includes recovering from slips, reversing temporary actions, reversing system actions, and understanding action consequences.

The other backtracking behaviors are more interesting, because they only occur in parts of the space. Backtracking associated with recovery from mistakes (faulty intentions) will tend to happen when the method specificity is low, which forces the user to plan sequences of actions. Similarly, backtracking associated with interface exploration will occur most often when one is not being told precisely what to do – when the method specificity is low. Backtracking associated with design exploration only happens when there is freedom to explore alternative designs – when the goal specificity is low. This helps to explain why the false alarm rate for backtracking analysis was so low for the Chapter 4 studies – these studies provided specific instructions on task goals. Figure 5.2 summarizes the relationship between the task type and the backtracking behavior one can expect to see.

### 5.4 Choosing a point in the task taxonomy

These relationships between task type and backtracking behavior have implications for the effectiveness of backtracking analysis. To reduce false alarms, it is important to choose tasks that have high goal specificity (to avoid design exploration false alarms), but also high method specificity (to avoid learning-related false alarms). To find a wider variety of usability problems, it is important to choose tasks that have low method specificity (which
should reveal more usability problems indicated by “mistake” errors). The testing tasks from Chapter 4 fall into the upper left quadrant, resulting in more mistake problems and interface exploration false alarms, but fewer design exploration false alarms.

For an evaluation team, choosing a point in the proposed task space clearly depends on other factors in addition to those that dictate the effectiveness of backtracking analysis. TABLE 5.2 presents some of the most common usability testing requirements, and how to satisfy these requirements by choosing a point in the task space. For example, to study early, unstable prototypes, one may want to specify goals and methods that avoid unfinished
sections or known bugs. The tradeoffs described here are already well-known in usability evaluation practice; the contribution of this section is to organize these tradeoffs with respect to the two-dimensional task classification space.

5.5 Summary

This chapter introduced taxonomies of backtracking behavior (Section 5.1) and usability testing tasks (Section 5.2), and a theory to relate them (Section 5.3). This theory suggested how the parameters of the testing task might affect the types of problems found by backtracking analysis, and the types of false alarms that might occur. It also led to several predictions (Section 5.4). First, high goal specificity should result in fewer backtracking alarms from design exploration. Second, low method specificity yields a wider variety of usability problems, including those related to mistakes of intention. Third, high method

<table>
<thead>
<tr>
<th>Testing Requirement</th>
<th>Advised task choices</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>testing unstable prototypes</td>
<td>specific goals, specific methods</td>
<td>Specific goals and methods can be used to avoid unfinished sections or known bugs.</td>
</tr>
<tr>
<td>focusing on specific aspects of a UI</td>
<td>specific goals, specific methods</td>
<td>Specific goals and methods can make it easier to answer specific questions.</td>
</tr>
<tr>
<td>establishing cognitive context</td>
<td>specific goals, specific methods</td>
<td>Knowing a participant’s goals and strategies can help evaluators to understand her actions.</td>
</tr>
<tr>
<td>providing goals to lab subjects</td>
<td>specific goals</td>
<td>Participants in a laboratory study may find it difficult to invent their own tasks to attempt.</td>
</tr>
<tr>
<td>ensuring reasonable goals</td>
<td>specific goals</td>
<td>Without guidance, participants may choose task goals that are completely infeasible.</td>
</tr>
<tr>
<td>ensuring reasonable methods</td>
<td>specific methods</td>
<td>Without guidance, participants may choose strategies that are completely infeasible.</td>
</tr>
<tr>
<td>increasing task engagement</td>
<td>freeform goals</td>
<td>Participants’ motivation increases when given task choice [Russell and Grimes 2007].</td>
</tr>
<tr>
<td>increasing task realism</td>
<td>freeform methods</td>
<td>In the real world, tasks rarely come with specific hints for how to accomplish them.</td>
</tr>
</tbody>
</table>

Table 5.2. Common usability testing requirements (left column), and the implications of these requirements for choosing points in our two-dimensional task space (middle column). An explanation is given in the right column of each row.
specificity raises fewer backtracking alarms from interface exploration.

This theory is currently untested, and hence the predictions take the form of hypotheses rather than results. A first step toward testing the theory would be to collect data from different points in the task space by varying the goal and method specificity of the tasks. This direction for future work is described in more detail in Chapter 7.
The Strengths and Weaknesses of Backtracking Analysis

This chapter addresses the fifth and final research question about backtracking analysis:

Q5: What are the strengths and weaknesses of backtracking analysis, compared to other usability evaluation methods in current practice?

Answering this question required comparing backtracking analysis with a commonly-used usability evaluation method. The user-reported critical incident technique compared with in Chapter 4 is primarily a research technique, with little real-world adoption thus far in the usability laboratory setting. Instead, for this comparison we chose traditional laboratory usability testing.

Many variants of traditional laboratory testing exist, differing in their recommendations for running the tests and analyzing the results. Complicating matters, there is little data about which variants are used most often in practice. There is, however, some commonly-cited popular literature describing commonly-agreed best practices for laboratory testing [33,34,93]. This study’s implementation of traditional laboratory testing follows the advice of these best practices.
We conducted a between-subjects empirical usability study of Adobe Photoshop \((n = 48)\), comparing backtracking analysis with “best practices” traditional laboratory usability testing conducted by a professional usability test moderator. After running the study, three professional usability evaluators identified usability problems from both conditions. This study resulted in two types of data: quantitative data (usability problem counts and severity ratings), and qualitative data (semi-structured interviews with the professional evaluators). This data were used to assess the strengths and weaknesses of backtracking analysis in three ways. Section 6.5.1 evaluates the cost-effectiveness of backtracking analysis, finding it to be significantly more cost effective than traditional laboratory testing when usability testing is performed in groups of at least four participants. Section 6.5.2 compares the types of usability problems found by backtracking analysis and traditional testing, revealing that traditional testing may be better suited for identifying problems related to feature discoverability and strategy formation. Section 6.5.3 investigates the practical applicability of backtracking analysis, finding that usability evaluators were most excited about the use of paired-participant retrospectives.

The following sections detail the recruitment process, experimental procedure, data processing, results, and conclusions.

### 6.1 Recruitment

For the backtracking condition of the experiment, we reused usability problem data from the previous Adobe Photoshop study (described in Chapter 4, Section 2). For the traditional laboratory study condition, we recruited an additional 24 participants from Stanford University. Participants in both conditions responded to flyers posted in academic buildings at Stanford University.

We were careful to control for participants’ prior expertise in Photoshop, in forming the sample for traditional laboratory testing. To accomplish this, we recruited the
participants for traditional testing within levels of Photoshop expertise, so as to match the distribution of expertise in the backtracking sample. The 24 participants in each condition had the exact same distribution of responses to the question asking them to rate their prior experience retouching images in Photoshop. Of the 24 participants in each condition, 3/24 (13%) had never used Photoshop before for this purpose, 11/24 (46%) described themselves as novices, 6/24 (25%) described themselves as intermediate users, and 4/24 (17%) described themselves as experts.

We did not make any attempt to control for the educational/work background of participants across conditions. Of the 24 participants in the traditional condition, there were 10 graduate students, 13 undergraduate students, and one professional graphic designer. This represents a trend toward undergraduate students in the traditional condition, compared to the backtracking condition in which there were only 9 undergraduates. (We investigated whether this trend might confound the results of the study; see Section 6.5.1.) The students in the traditional condition were from the following departments: Undeclared (6); Computer Science (3); Management Science and Engineering (2); Electrical Engineering (1); Economics (1); Engineering (1); Race and Ethnicity (1); Civil and Environmental Engineering (1); Materials Science (1); Statistics (1); Education (1); Architectural Design (1); English/Political Science (1); Art and Art History (1); and Mathematics/Economics (1). For a 60 minute session, each participant received a $15 gift check.

For the traditional condition, we recruited a professional usability test moderator to run each session, and three professional usability evaluators to identify and report usability problems. The moderator had two years of experience running usability tests as a user experience researcher with two organizations (a design consulting company, and a software company). She also had formal training in conducting usability tests while a Masters Student. The three usability evaluators (whom we will refer to as Evaluator A, Evaluator B,
and Evaluator C) had considerable industry experience in usability evaluation, and varying degrees of experience with the Adobe Photoshop application. Evaluator A was a user experience analyst with 18 months of experience conducting and analyzing think-aloud usability tests. He described himself as an expert user of Photoshop, with prior job experience developing Photoshop plug-ins for image retouching. Evaluator B was a freelance usability consultant, with general expertise in design, rapid prototyping, and usability testing. He had 10 years of experience moderating and evaluating think aloud usability tests, both in his role as a consultant, and as an employee at a financial institution and a security startup company. Before the test he was a beginning user of Photoshop, but had extensive experience with other software for image editing and technical illustration. Evaluator C was a freelance usability consultant with ten years of experience moderating and evaluating think-aloud usability tests. She had the least experience of the three with Photoshop; she had only used it occasionally to touch up her own personal photographs, and described herself as a high-novice or low-intermediate user.

The usability test moderator received $2,500 as compensation for conducting the entire test, while usability evaluators each received $1,500 for their work. Evaluator C volunteered to work without payment. All three evaluators received a copy of Photoshop CS3, graciously donated by Adobe.

### 6.2 Usability test procedure

For the backtracking condition, we reused data from the experiment described in Section 4.3. Please refer back to this previous section for a complete description of the experimental protocol. The remainder of this section describes the test procedure for the traditional laboratory testing condition.

The traditional laboratory experiment was performed at Stanford University (see Figure 6.1 for a photograph of the laboratory setup). The computer was configured with a
6.2 · usability test procedure

copy of Adobe Photoshop CS3, and screen capture recording software. We also placed a single video camera behind the desk, aiming the camera to provide a clear view of the participant’s face and body.

To facilitate comparison at the level of individual participants, we designed the experimental protocol for the traditional condition to approximately match the session length of a typical session of backtracking analysis. Recall that each backtracking session was 90 minutes in length, but approximately 30 minutes of that time was spent on the self-reporting portion of the study (20 minutes of training in self-reporting, and approximately 10 minutes of retrospective commentary specific to self-report episodes). Accordingly, we designed each traditional laboratory testing session to last 60 minutes.

Each 60 minute traditional laboratory test was divided into the following sections: greeting (2 minutes), training in Photoshop (15 minutes), instructions on thinking aloud (3 minutes), practice (10 minutes), tasks (25 minutes), and retrospective (5 minutes).

**Greeting (2 minutes)**

Since the moderator plays a much more active role in traditional laboratory testing than in

**Figure 6.1.** The experimental setup for our traditional usability test of Adobe Photoshop. Each participant worked alongside a professional test moderator, who directed the participant to think aloud while attempting a task in Photoshop. We recorded the interactions using screen capture software, and a video camera (visible in left image) aimed at the participant’s face.
6.2 · usability test procedure

backtracking analysis, we devoted careful attention to the initial greeting process. The goals of the greeting included explaining the purpose of the study, making the participant as comfortable as possible with the moderator, clarifying each person’s role in the study, and obtaining informed consent. A rough transcript of the greeting is provided in Appendix B, but the moderator adlibbed somewhat rather than reading verbatim from the script.

**Training in Photoshop (15 minutes)**
The training video was identical to that used in the previous study. Please refer to Section 4.3 for details.

**Practice (10 minutes)**
Participants were given 10 minutes to practice using Photoshop. As in the backtracking condition, participants were provided a “rubber duck” image, and were allowed to freely explore the interface during this time. The moderator purposefully did not ask participants to think aloud during the practice phase. This was done for consistency with the backtracking study, in which participants did not think aloud. Pilot studies had also revealed a concern that participants might explore the interface less thoroughly when their actions were being actively watched by an observer. Accordingly, the moderator moved to the other side of the room during the practice phase, and did not ask the participant to think aloud.

**Training in Thinking Aloud (3 minutes)**
To prepare the participant to think aloud while working on the task, the moderator provided some training in how to effectively think aloud. She emphasized the distinction between giving explanations and thinking aloud, encouraged the participant to speak as if alone in the room, and informed the participant that she might occasionally interrupt to remind the participant to think aloud, or ask questions. The moderator demonstrated the think aloud process while replacing the staples in a stapler. She then asked the participant to practice thinking aloud while refilling the tape in a tape dispenser.
6.3 · usability problem extraction

**Modeling Task (25 minutes)**
As in the backtracking analysis study, we randomly assigned participants to one of two tasks: half completed the tulips task, while the other half completed the portrait task. For descriptions of these tasks, please refer back to Section 4.3. Note that the time allotted for the task was 10 minutes longer than the time allotted in the backtracking condition; we did not make any attempt to control for task time across conditions. (It would be difficult to devise a fair control for time on task even if we had wanted; the think aloud process is likely to change the speed at which participants are able to complete the task.)

The moderator followed the advice of Dumas and Loring in deciding how to interact with each participant during the task [33]. This included advice on how to keep participants talking, how and when to ask probing questions, how and when to provide encouragement, how to deal with failure, and how to provide assistance (when needed). The complete instructions are included in Appendix B.

**Retrospective (5 minutes)**
Immediately following the completion of the task, the moderator interviewed the participant. This interview provided a chance for the moderator to ask follow-up questions, and to probe the participant’s understanding of features used during the task. At the end of the interview, the moderator always asked the participant for suggestions to improve the software.

6.3 Usability problem extraction
This section describes the process for extracting usability problems from the raw data.

6.3.1 Training the usability evaluators
Usability evaluation is a subjective process; different evaluators may identify different usability problems when reviewing the same data [57]. To help mitigate this effect, we
provided some instructions to the evaluators. The complete set of instructions is included in Appendix B, highlights of which are described below.

To instruct evaluators in identifying usability problem instances, we provided a list of criteria for identifying usability problems from Jacobsen et al. [57]. We also provided Table 1 from Skov and Stage [101], which classifies usability problems along two dimensions: how the problem is detected, and how the problem impacts the user. Hornbæk and Frøkjær used these same two resources to train usability evaluators to identify usability problems in a recent study of problem matching techniques [53].

Identifying usability problems sometimes involved extra work in the backtracking condition, because of a complication in reusing the data from the previous study. The complication arose when a backtracking episode overlapped with a self-report episode, and the commentary for the self-report episode was collected first. We resolved this in the same manner that we handled overlapping episodes in the previous experiment; we included the commentary from the overlapping self-reporting episode as additional evidence. We asked evaluators to ensure that the evidence of a problem was visible in the backtracking episode before reporting a problem described in the overlapping self-report episode.

We also provided instructions on how to report usability problem instances. To report a problem, evaluators filled out a form answering the following four questions:

1. What actually happened in this episode, and what did the user say about it? (2-3 sentences)
2. How did the user work around the problem, if at all? (1-2 sentences)
3. What was the broader context in which the problem occurred? What was the user trying to accomplish? (1-2 sentences)
4. Provide a one-sentence headline for the problem.

To help ensure that evaluators provided useful problem descriptions, we provided three “golden rules” for reporting usability problem instances:
6.3 · usability problem extraction

1. Focus on describing symptoms rather than inferring causes.
2. Avoid trying to read users’ minds when describing their intentions or thoughts; rely on evidence.
3. Clearly distinguish between the user’s actions and explanations.

We specifically instructed the evaluators not to generalize their own instances to form new problems; their job was only to report individual instances.

To ensure that evaluators had a chance to practice identifying and reporting usability problem instances, we asked them first to evaluate a separate “training set” of four participants (two participants from each condition, balanced according to the testing tasks). The data obtained during this training phase was not included in the final results. After each evaluator had finished reporting problems for the training set, we provided feedback on problem identification and reporting. Evaluators B and C seemed to be classifying many learning-related difficulties as false alarms; we reminded them that learnability should be considered an important goal. We also needed to remind Evaluator C that it was not necessary to report a problem for every backtracking episode; some might represent false alarms.

6.3.2 Collecting usability problem reports

After the training was complete, we partitioned the original set of 48 participants into 3 sets of 16 participants, one set for each evaluator. We randomly assigned participants to evaluators, subject to the following constraints:

- Each evaluator was assigned to 8 participants from the backtracking condition, and 8 participants from the traditional condition.
- Each evaluator was assigned to 8 participants who attempted the “portrait” task, and 8 participants who attempted the “tulips” task; these task assignments were also balanced 4/4 within each experimental condition.
6.3 · usability problem extraction

- Each evaluator was assigned approximately the same distribution of participants’ prior Photoshop experience. (Some experience levels were not divisible by 3, so there were slight differences across evaluators.)

To mitigate learning effects during evaluation, we required the evaluators to alternate between conditions as they worked (participant 1 from backtracking, participant 2 from traditional, participant 3 from backtracking, participant 4 from traditional, etc.)

This process resulted in 219 problem reports, including 72 backtracking reports and 147 traditional reports. Most of these reports originated from Evaluators A (94/219, 43%) and B (97/219, 44%); Evaluator C, who had considerably less experience with Photoshop, submitted only 13% of the reports (28/219). This asymmetry amongst the evaluators led us to consider Evaluator C separately when evaluating the cost effectiveness of backtracking analysis (see Section 6.5.1).

6.3.3 Generating usability problem instances

A researcher inspected all 219 problem reports to generate usability problem instances. In most cases, the mapping was one-to-one; we simply copied the report description to form an instance of a usability problem. There were a few exceptions, described below.

In some cases, there was no clear description of a difficulty apparent in the report. (The evaluator was not clear what had happened, and could not pinpoint the difficulty.) We discarded these 13 reports (5 backtracking reports, and 8 traditional reports). We discarded one additional traditional report because the evaluator had misinterpreted the task instructions, blaming a user for failing to accomplish a subtask that was not required. Discarding these 14 reports yielded 205 problem reports (67 backtracking reports, and 138 traditional reports).

In some cases, a single problem report contained more than one separate instance of a usability problem. We split such reports into individual usability problem instances. This process resulted in an additional 13 usability problem instances (9 backtracking instances,
and 4 traditional instances). After the splitting process, we had compiled a final list of 218 usability problem instances.

6.3.4 Merging usability problem instances

A single researcher merged the 218 problem instances to form 134 unique usability problems. As in the studies from Chapter 4, we took a conservative approach to the merging process, matching instances only when their differences were superficial. The merge rate was 1.63:1, which is somewhat lower than what we found in previous studies. (It is likely that traditional laboratory testing results in fewer duplicate problem instances than typically found in backtracking analysis.) The full list of usability problems can be found in Appendix A.

6.3.5 Coding for problem severity

Three knowledgeable Photoshop users coded each of the usability problems for severity. The 134 problems were rated as part of a larger set of 179 problems, which included 45 problems from the self-reporting study described in Chapter 4, Section 2. Please refer to this earlier section for a description of the rating process and inter-rater reliability scores.

A histogram of the severity rankings for the 134 problems in this study is shown in Figure 6.2. (Problems with the same score were assigned to the same rank.) Inspecting the final ranked list of problems, we assigned categories to ranges of problems. Problems with median scores from 0-9 (ranks 1-9) were labeled as mild, those between 10-19 (ranks 10-14) were labeled as medium severity, and those with scores >= 20 (ranks 15-24) were labeled as severe. (The score ranges used to distinguish severity labels are the same as used in the Photoshop self-reporting study, Chapter 4, Section 2.)
To supplement the quantitative data, we interviewed each of the evaluators individually to capture the qualitative aspects of their experience with the two methods. The interviews followed a semi-structured format, and lasted for approximately one hour each. We structured the interviews around the following questions:

- What do you see as the overall strengths and weaknesses of backtracking analysis?
- What types of problems do you think backtracking analysis is best for finding? What types of problems does it tend to miss?

**Figure 6.2.** A histogram of the severity rank of problems discovered in Adobe Photoshop by either backtracking analysis or traditional laboratory testing. The median rank was 5.

### 6.4 Interviews of usability evaluators

To supplement the quantitative data, we interviewed each of the evaluators individually to capture the qualitative aspects of their experience with the two methods. The interviews followed a semi-structured format, and lasted for approximately one hour each. We structured the interviews around the following questions:

- What do you see as the overall strengths and weaknesses of backtracking analysis?
- What types of problems do you think backtracking analysis is best for finding? What types of problems does it tend to miss?
• How do you think backtracking analysis could be improved?
• As an evaluator, how hard do you think that backtracking analysis is to learn to do well?
• What experience do you think an evaluator needs for backtracking analysis, and how does this compare to the experience required for traditional lab testing?
• Would you recommend backtracking analysis as a technique to a colleague? For what kind of a product/problem/situation?
• What other techniques would you combine backtracking analysis with (in a single session, or in a set of studies on a single product)? In what ways do you see those techniques being complementary?
• Suppose someone asked you to do a cost benefit analysis of backtracking analysis compared with traditional usability testing, to help them decide which to use. How would you describe the cost/benefit tradeoffs for backtracking analysis vis a vis traditional lab testing?

6.5 Results

This section presents an analysis of cost effectiveness (Section 6.5.1), a characterization of the problems found and missed by backtracking analysis (Section 6.5.2), and a discussion of the usability evaluation contexts in which backtracking analysis might be most useful (Section 6.5.3).

6.5.1 Cost effectiveness of backtracking analysis

This section presents some initial conclusions regarding the cost effectiveness of backtracking analysis, compared with traditional laboratory usability testing.
Measuring costs and benefits

To analyze cost-effectiveness, we first chose metrics for benefits and costs. As in the rest of this dissertation, we measured the benefits of a usability evaluation method by computing the total number of unique usability problems discovered. We measured the per-participant cost of a usability evaluation method in terms of test moderation (expert hours spent overseeing the running of the test), and test evaluation (expert hours spent analyzing and reporting the results). We purposefully did not include the costs of recruiting, recognizing that these costs would be consistent across methods, and will vary greatly depending on the setting and location.

When measuring moderation costs, there is a key difference between traditional laboratory testing and backtracking analysis. In traditional laboratory usability testing, per-participant test moderation costs are fixed, but in backtracking analysis they depend on a single parameter \((k)\): the number of participants that can be tested simultaneously with a single human moderator. Doubling \(k\) effectively halves the cost of moderating the test. In this particular experiment, limitations of laboratory space and computer hardware forced us to run only two participants at a time \((k = 2)\). However, the pilot studies with Google SketchUp demonstrated that it was possible to test with as many as eight participants simultaneously, with no significant strain placed on the moderator. To take into account the scalability of backtracking analysis, the following cost-benefit analysis projects moderation costs for \(k = 4\), and \(k = 8\), and reports the observed moderation costs for \(k = 2\).

To account for evaluation costs, each of the three evaluators for this study recorded the amount of time that they spent reviewing the videos and writing problem reports. In the backtracking condition, evaluators recorded the time that they spent reviewing each individual episode (regardless of whether the evaluator reported any problems for that episode). In the traditional condition, evaluators reported the total time they spent reviewing the entire video for a participant.
Aggregate cost-benefit analysis

An initial cost-benefit analysis, which aggregates results across all evaluators, is shown in Table 6.1. At \( k = 2 \) (two participants per session, as in this study), backtracking analysis was approximately 12% more efficient than traditional lab testing (35 minutes per problem in backtracking analysis, compared to 40 minutes per problem with traditional testing). As the number of participants per session increases, backtracking analysis would perform significantly better. At \( k = 8 \), backtracking analysis would be approximately twice as efficient as traditional laboratory testing. Since we have not yet tested with group sizes bigger than 8, it would be inappropriate to extrapolate beyond \( k = 8 \). (It is certainly possible that a large enough group would require multiple moderators to coordinate, effectively preventing the cost from scaling.)

Was the number of undergraduate students across conditions (10 in the backtracking condition vs. 15 in the traditional condition) partially responsible for the difference in cost effectiveness? To investigate, we compared the average number of usability problem instances found for undergraduates and graduates. Summing across both conditions, the 21 graduate students accounted for 130 problem instances (an average of 6.2 instances per

<table>
<thead>
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<th></th>
<th>Traditional Lab Testing</th>
<th>Backtracking Analysis</th>
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<tbody>
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<td></td>
<td>( k = 8 )</td>
<td>( k = 4 )</td>
</tr>
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<td>4:30</td>
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<tr>
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<td>53</td>
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<td></td>
<td>hours/problem</td>
<td>0:40</td>
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*Table 6.1.* An aggregate cost-benefit analysis comparing traditional laboratory testing and backtracking analysis. Moderation costs for backtracking analysis are projected for different group sizes (\( k \)). The bottom row shows the aggregate number of hours required to discover each unique usability problem; when \( k = 8 \), backtracking analysis is approximately twice as efficient as traditional lab testing. Note that evaluation time was much shorter for backtracking analysis (in part because there was less video to watch, and in part because evaluators reported fewer problems in this condition.)
graduate student), while the 25 undergraduate students accounted for 190 problem instances (an average of 7.6 instances per undergraduate student). Since there were more undergraduate students in the traditional condition, and undergraduates tended to account for more problems, any confound of this type would bias the results against backtracking analysis, not in favor of it.

**Visualizing cost vs. benefit**

**Figure 6.3** provides a more detailed view of the data, plotting cost (hours of moderation and evaluation time) vs. benefit (number of unique usability problems found). Each curve shows a particular usability evaluation method; there is one curve for traditional usability testing, and there are three curves for backtracking analysis ($k = 2, k = 4, k = 8$). The shape of each curve was estimated by randomly sampling subsets of the original set of 24 participants in each condition, and computing the costs and average benefits for each subset size. One can interpret these curves as meaning, “For a given amount of time one is willing to spend on evaluation method X, how much benefit is expected?” Note that each curve terminates at a different point along the cost axis; this is because the analysis is limited to the 24 participants for each condition (and the cost of running all 24 participants depends on the evaluation method and its parameters).

The area of the chart above the traditional testing curve represents situations in which backtracking analysis is more cost effective than traditional laboratory testing. As evident in the figure, backtracking analysis outperformed traditional testing in this study for $k = 4$ and $k = 8$, and is comparable to traditional testing for $k = 2$. The greatest advantage is shown for $k = 8$, where backtracking analysis is approximately twice as cost effective as traditional laboratory usability testing.
It is tempting to try to extrapolate the cost-benefit curves for backtracking analysis beyond the measured cost values. Eyeballing the chart, it seems possible that the curves for backtracking analysis and traditional testing might cross at some point far along the cost axis. Such a crossing-point would make sense from a theoretical perspective; since there are certain problems that backtracking analysis is poorly suited for detecting, backtracking analysis may detect asymptotically fewer problems than traditional testing. In an effort to investigate this possibility, we did try fitting our data to a binomial model [83], but the fit...
was quite poor. To improve upon this, we would need to apply a more sophisticated model of the usability evaluation process -- one which takes into account heterogeneity of problems, and the conditional dependence among problems, evaluators, and tasks. This is left as future work.

**Differences among evaluators**

We also looked for differences among the evaluators. TABLE 6.2 breaks down the evaluation times and numbers of problems found by each evaluator, and FIGURE 6.4 shows individual cost-benefit curves for each evaluator, side by side. Evaluators A and B were remarkably similar; the only major difference was that Evaluator B spent less time performing analysis in the backtracking analysis condition. Evaluator C reported far fewer problems than either of the others – less than 20% as many problems in the traditional condition, and only about 50% as many problems in the backtracking condition. Evaluator C was also the only evaluator of the three to spend more time and report more problems in the backtracking condition than in the traditional condition.

We formed four hypotheses to explain the results for Evaluator C. The first possibility is that Evaluator C was less motivated since she worked for free. This would help to explain
the decrease in problem reporting, but not the tendency to report more problems in backtracking analysis than traditional testing. Moreover, a motivation hypothesis would not explain why Evaluator C spent more time evaluating the backtracking condition than Evaluators A or B did. A second possibility is that Evaluator C wanted to please the experimenter by spending more time on the backtracking condition than the traditional condition. This would help to explain the tendency to report more problems in backtracking analysis than traditional testing, but does not explain the overall drop in reporting rates. (We also emphasized to evaluators during training that the intention of the study was not to demonstrate the superiority of one usability evaluation method over another.) A third possibility is that Evaluator C may have used a lower threshold for false alarms, seeing false alarms where the others saw problems. While the study did provide training and guidelines on identifying usability problems, there was still plenty of room for subjective interpretation. But like the motivation hypothesis, this hypothesis would fail to explain her
tendency to report more problems in the backtracking condition than in the traditional condition. A fourth possibility is that Evaluator C’s lack of Photoshop expertise made it difficult for her to detect usability problems. This would help to explain the decrease in the problem reporting rate, and it might also explain the tendency to report more problems in backtracking analysis than traditional testing. (Backtracking analysis draws the attention of evaluators to specific episodes, forcing them to consider the difficulties that a user might have been experiencing.)

After the experiment, we interviewed Evaluator C to investigate these four hypotheses. Without directly confronting her about the low reporting numbers, we asked about her level of motivation, how she decided what problems to report, how qualified she felt in judging the interface, etc. She said that she was highly motivated during the test (explicitly rejecting hypothesis 1, lack of motivation). Asked what her biggest motivation was, she stated that she “enjoyed learning a lot about Photoshop” (consistent with hypothesis 4, lack of domain expertise). Asked how she decided whether to report a problem, she explained that many difficulties were not worth reporting; they were part of the “natural” way of using Photoshop (consistent with hypothesis 3, subjectivity of usability evaluation).

**Summary**

This experiment represents an encouraging first step toward a full understanding of the cost effectiveness of backtracking analysis. Backtracking analysis certainly seems to be more cost-effective than traditional laboratory usability testing, but this experiment should be repeated with different applications and/or evaluators. It might also be interesting to run a study with more participants in the backtracking condition, to try to find the hypothesized cross-over point where traditional laboratory testing begins to outperform backtracking analysis in terms of cost-effectiveness. A thorough cost-benefit analysis is left as future work, as described in Chapter 7.
6.5.2 Types of problems found and missed by backtracking analysis

This section compares the types of problems found by backtracking analysis and traditional laboratory usability testing.

Classifying problems by severity

Did the median severity of usability problems differ between backtracking analysis and traditional laboratory testing? If backtracking analysis was only better for detecting mild problems, then the cost-benefit results of the preceding section would carry little meaning. To investigate, we computed the median severity rank of problems discovered with each method. The median severity for problems found with traditional laboratory testing (6) was slightly higher than that of backtracking analysis (5). We employed the Mann-Whitney test, and the result was not statistically significant ($z = 0.901, p = 0.34$).

We also tested for severity differences between problems found uniquely by either method, and problems found by both methods. The difference between backtracking (4) and both methods (11.5) was significant ($z = 10.17, p = 0.001$). The difference between traditional (5) and both methods (11.5) was also significant ($z = 4.99, p = 0.03$). These results are consistent with the findings of Chapter 4, which also suggest that problems found by multiple methods tend to be more severe. As discussed in Section 4.2.4, one caveat is that the Mann-Whitney test assumes that problems are independent. Strictly speaking, problems are not independent. It is difficult to say how dependence might affect the results of the analysis.

Employing other problem classification schemes

Classifying usability problems only by their predicted severity leaves something to be desired; a usability evaluator considering the use of backtracking analysis might want to know more about the nature of the problems found and missed. Besides severity, how else can one classify the problems found and missed?
To answer this question, we first considered applying an existing usability problem classification scheme. The User Action Framework (UAF) [10] adapts Norman’s concept of the user action cycle [86], classifying usability problems hierarchically based on the cognitive stage at which they occur. At the top level of the UAF hierarchy, problems are categorized as relating to one of four stages in the action cycle: planning, translation, physical action, or evaluation. We ran a pilot study applying this top level of the UAF hierarchy to classify the usability problems found in the SketchUp self-reporting study (see Section 4.2). The inter-rater agreement among three evaluators was poor, even after two 30-minute training sessions in the use of the UAF. Consulting with a UAF expert, we were advised that the UAF is meant to be a “real time” tool, applied while the user is still in the laboratory [47]. As in a medical diagnosis, the usability evaluator is meant to classify each problem by asking a series of questions of the participant, gradually ruling out hypotheses. Due to resource limitations, we rejected the idea of re-running the entire experiment to collect this information.

We considered a simpler scheme, classifying problems as mistakes or slips [68]. A mistake results when the intention of the user is inappropriate, whereas a slip results when the actions of a user are inappropriate. However, a quick inspection of the usability problems found in Photoshop suggests that almost all would be classified as mistakes. To reach a useful classification scheme, we needed some way of further subdividing mistakes. Reason further distinguished between “rule-based” mistakes and “knowledge-based” mistakes [91]. A rule-based mistake involves inappropriate application of a learned rule, whereas a knowledge-based mistake involves an error encountered while trying to solve a problem from first principles. However, again there was a problem; nearly all of the problems found in Photoshop seemed likely to fall into the knowledge-based mistakes category.
Faced with these challenges in applying existing top-down classification schemes, we invented our own bottom-up classification scheme for the problems found in the experiment. We established the following categories:

- **Forming strategies**: difficulty developing a high-level strategy for accomplishing a goal (e.g., “What selection tools should I use to make this selection?”).

- **Finding features**: difficulty locating an application feature. This category includes cases when the user knows exactly what she is looking for (e.g., “Where is the lasso tool located in the toolbar?”), and cases where the user does not yet know what she is looking for (e.g., how can I make this image darker?)

- **Choosing parameters**: difficulty choosing the right parameters for an action (e.g., trying many different tolerances for the magic wand tool before finding one that works).

- **Executing actions**: difficulty executing an action with the interface. This category includes both cases where the user was surprised by the effect of the action (e.g., “Why did the dodge tool just change the hue of my image?”), and cases where the user was frustrated by an expected system response (e.g., “Why does Photoshop always feather selections along the edge of my image?”). It also includes mistaken clicks of the mouse, or errors using the keyboard.

- **Perceiving state**: difficulty interpreting and/or remembering application state. This category includes mode errors (e.g., “Oops, I thought I had the dodge tool selected”), and difficulty interpreting state (e.g., “I couldn’t see that there were holes in my selection.”)

For this informal pilot classification, we set aside 28 problems that did not clearly fit into one of the above categories. We classified the remaining 106 problems (61 uniquely found by traditional testing, 32 uniquely found by backtracking, and 13 found by both methods), and the results are shown in FIGURE 6.5.
Two conclusions are apparent from the data in the figure. The first is that difficulties related to finding features are much more commonly found by think-aloud testing than by backtracking analysis. Backtracking analysis only detected feature discoverability problems when the user did not know what they were looking for, and experimented by trial-and-error. The second conclusion is that difficulties forming strategies were absent with backtracking analysis. This makes intuitive sense, since these problems generally manifest as “menu-cruising” behavior or long pauses of inactivity – not as backtracking operations. It should be emphasized that this is only an initial exploratory classification performed by a single evaluator. Future work will continue to seek to evolve a problem classification scheme that yields reliable classifications across multiple independent raters.

We also asked each of the three usability evaluators to speculate on the types of problems found and missed by backtracking analysis. After some consideration, Evaluator A volunteered that backtracking analysis might systematically fail to detect feature discoverability issues, confirming what was evident in the data. He admitted that it did find some of
these issues, when participants did not know what they were looking for, and experimented by trial-and-error.

Evaluator B speculated that backtracking analysis might be particularly useful for identifying problems during fast-paced interaction episodes where participants’ actions are triggered by muscle memory rather than conscious thought. As he put it,

“People don’t usually talk about actions that are almost reflex, like undo... things that happen so fast moderators might miss them or participants don’t remember clearly when asked. Backtracking analysis zeroes in on reflex actions that go by too fast for humans (even though hang-ups here lead to unfortunate chain reactions and break flow).”

Evaluator B also indicated that backtracking analysis may be particularly ill-suited for finding “big picture” problems, because the short, automatically selected episodes don’t always give a complete picture of the participants’ experience. He suggested that it might be possible to partially address this context issue by providing a short general purpose question period at the beginning of the retrospective section. One might ask participants about the hardest parts of the task, for example.

Evaluator C found it impossible to speculate on this topic. It is possible that because she reported so many fewer problems, she did not have enough examples to effectively generalize.

6.5.3 How backtracking analysis fits into practice

During the interviews, we also probed evaluators on how they thought backtracking analysis might fit into usability evaluation practice. Their responses are summarized below.

Suitability for different application types and usability evaluation goals

Evaluator B indicated that he thought backtracking analysis would work better for released applications than for early prototypes. He suggested that it would not be good for answering basic questions like, “Do the users even understand our interaction model?” This relates to
his earlier comment that backtracking analysis might tend to miss “big picture” problems. In contrast, Evaluator A said that backtracking analysis was unsuitable for summative evaluations of complete systems, because it might systematically fail to detect certain types of problems. He recommended it only for informal, formative evaluations of software.

Evaluator C focused on the expertise of the participants, reasoning that backtracking analysis tended to work better with expert participants than for novices. She said that experts tended to “talk about their difficulties more effectively”. These comments from Evaluator C might have been influenced by her own lack of experience with Photoshop.

**Expertise required to be an evaluator**

There was no consensus amongst the evaluators concerning the usability or domain expertise required to be an evaluator. Evaluators A and C thought that the expertise required to evaluate would be roughly the same as for traditional usability testing. Evaluator B said that he believes that prior usability evaluation experience is less important in backtracking analysis. Since backtracking analysis is less subjective and more systematic, he indicated that even an engineer with no usability experience might be able to function as an effective evaluator. He did provide a caveat: a less-trained evaluator would need to have an open mind about usability problems; backtracking analysis would not help anyone who was “determined to be skeptical” of the existence of usability problems in the interface.

**Combining backtracking analysis with other methods**

Both Evaluators A and B suggested combining backtracking analysis with real-world usage log data. Among other things, this would indicate which system commands are most often reversed, giving a real-world context for the usability problems found by backtracking analysis.

For Evaluator B, the chief concern when choosing between usability evaluation methods was not cost-effectiveness, but thoroughness. Backtracking analysis might provide a
way to catch problems that would otherwise be missed during traditional testing. As he put it, “I think I would like a system that makes sure I go through all the undos during the retrospective.” He suggested building support for this into usability testing software tools like Morae [4]. He also suggested that a positive attribute of backtracking analysis is that it does not interfere with a participant’s natural interaction with the software. Since backtracking events are logged without the participant’s knowledge, quantitative measures such as task time or error counts are not tainted by the experimental manipulations.

Evaluator C suggested combining backtracking analysis with eye tracking data; she thought that this additional context would help her to interpret the episodes, and might also help the participant to remember what was happening in the episode during the retrospective.

**Paired participant retrospectives**

While we did not specifically ask for feedback on the use of paired-participant retrospectives, all three evaluators expressed excitement about this technique. Evaluator B was particularly keen on the idea. Pairing up the participants, he said, makes participants more comfortable in admitting their mistakes. Since each participant has attempted the same task, they can empathize with each other and understand the context of each others’ difficulties. As he said,

“A big problem with think aloud is that people make up explanations to preserve their image of themselves as being competent and logical. One thing I like about backtracking is that it addresses this by pairing you up with another participant who has been through similar experiences; it’s not so hard to admit that you got confused, especially because you are instantly confronted with video evidence.”

On the other hand, Evaluator B did raise a concern about the retrospective nature of the commentary in backtracking analysis. There is, he explained, a “theatrical” aspect to
6.6 · discussion

convincing developers that usability problems should be addressed, and it often helps to extract video clips showing evidence of users having emotional responses to a problem. He noticed that participants were often laughing about their problems when they reviewed them in the retrospective for backtracking analysis, whereas participants were more often annoyed or frustrated in the concurrent think-aloud condition. He speculated that participants become detached from their emotional involvement over time, and that any usability evaluation method purely based on retrospective analysis would fail to capture their original, raw emotion.

6.6 Discussion

This section reflects on the results of the experiment, and discusses possible threats to construct validity, internal validity, and external validity.

Interpreting the comparison

Because backtracking analysis turned out to be so much less expensive than traditional testing, we could only compare benefits for costs on the low end of the spectrum (see Figure 6.3 and Figure 6.4). Nevertheless, these comparisons are meaningful. The 24 participants in the backtracking condition correspond in cost to 11.5 participants in the traditional condition (when $k = 2$), 8.1 traditional participants when $k = 4$, and 6.5 traditional participants when $k = 8$. These sample sizes (6-11) are within the typical range of scales for traditional usability tests, indicating that the comparisons are still relevant to practitioners.

Construct validity

In choosing a single way to operationalize traditional laboratory testing, this study has a mono-operation bias. One cannot know how the study results might have been different if we had provided different instructions to the usability test moderator, or the three
evaluators. Even the choice to recruit different individuals to perform the testing and the evaluation can be questioned; it is certainly possible that there is an efficiency gain when the moderator and the evaluator are the same person. (The moderator-evaluator could then make use of her notes during the evaluation phase.) However, it is also possible that moderator-evaluators would make more mistakes during evaluation, in the process of reconstructing what happened from partial memories and hastily-scribbled notes. Follow-up studies should seek to resolve these competing hypotheses.

**Internal validity**

As previously mentioned, reusing the backtracking analysis data from a previous study made it impossible to randomly assign participants to conditions. Without random assignment, it cannot be certain that the participants in each condition were similar along all important dimensions. We attempted to compensate for this shortcoming by applying tight statistical controls on what we considered to be the most significant individual difference factor: the prior Photoshop expertise of participants. The 24 participants in each condition had the exact same distribution of prior experience, as measured by self-report.

**External validity**

This study is limited in scope. Researchers should be cautious when generalizing from the success observed with backtracking analysis from usability testing experiments in a laboratory setting with three evaluators, two tasks, and a single application.

However, a broader perspective emerges when one considers the successes of this study in combination with those of previous studies described in Chapter 4. Together, these studies suggest that backtracking analysis has proved effective for evaluating two different applications, with two different types of tasks (creating content vs. modifying content), with a total of four evaluators with differing backgrounds. This is reason for optimism among practitioners who consider experimenting with backtracking analysis.
One additional concern about generalizability specific to this study is the reliance on a single usability test moderator to run all of the studies in the traditional laboratory testing condition. It is possible that the test results would have differed if we had chosen a moderator with a different style of interacting with participants. (We are not aware of any formal studies of the “moderator effect,” but it seems likely that meaningful differences could exist among moderators.) It is at least encouraging that all three evaluators gave positive feedback on the job performed by the moderator in this study.

### 6.7 Summary

The results of this experiment touch upon some the strengths and weaknesses of backtracking analysis compared to traditional laboratory usability testing. Data from the experiment revealed that backtracking analysis is significantly more cost effective than traditional laboratory usability testing, when one takes into account the ability to test participants in large groups. An analysis of the problems found by each method reveals that traditional laboratory testing might be better suited for detecting problems related to feature discoverability and strategy formation. Interviews with the three evaluators provided information about the practical applicability of backtracking analysis; evaluators were most excited about the use of paired-participant retrospectives, even outside the context of backtracking analysis.

The experiment described in this chapter only begins to scratch the surface of these issues, suggesting avenues for future work. Chapter 7 provides a more in depth look at some ways to expand upon the study described here.
Conclusions and Future Work

This dissertation has established that backtracking events can be effective indicators of usability problems, and can provide a scalable alternative to traditional laboratory usability testing of creation oriented applications. In demonstrating this claim, we employed a combination of iterative pilot testing (Chapter 3), controlled empirical studies (Chapters 4 and 6), and theory building (Chapter 5). The result of this work is a new cost-effective usability evaluation method called backtracking analysis. We tested backtracking analysis by experimenting with two real applications: Google SketchUp (Chapters 3 and 4), and Adobe Photoshop (Chapters 4 and 6).

7.1 Summary of findings

This section reviews the specific research questions answered by the dissertation. Below each question, we highlight the most significant findings.
Q1: Is it feasible to automatically characterize usability problems from backtracking events and their associated context?

It was possible to automatically detect backtracking events in the chosen test applications without modifying the source code to either application (Section 3.1). A series of pilot experiments showed that it is possible to automatically characterize usability problems from backtracking events using a paired-participant retrospective technique (Section 3.2).

Q2: How do backtracking events compare in effectiveness to other automatic indicators of usability problems?

An experiment with the Google SketchUp application revealed that backtracking events are comparable in effectiveness to self-reported difficulties (Section 4.2). Backtracking events detected 5% more severe problems than self-reporting, and the false alarm rate for backtracking episodes was 27%.

Q3: How does the effectiveness of backtracking events generalize across software applications?

Repeating the above experiment with Adobe Photoshop, generalized the result to another creation-oriented application (Section 4.3). In this case, backtracking events revealed 87% as many problems as self-reporting, and the same number of severe problems. The false alarm rate for backtracking episodes was 12%, less than half what was found with SketchUp.
Q4: How does the type of task affect the types of usability problems and false alarms indicated by backtracking events?

Chapter 5 introduced a taxonomy of purposes for backtracking (Section 5.1), and a taxonomy of creation-oriented tasks (Section 5.2) organized around two dimensions: how clearly the task goals are specified, and how clearly the methods to achieve these goals are specified. The chapter also presented a theory explaining what types of backtracking behavior would occur in each part of the task space (Section 5.3). This theory suggests that false alarms in backtracking analysis can be reduced by choosing tasks with high goal and method specificity, but that more usability problems will be identified when the method specificity is low (Section 5.4).

Q5: What are the strengths and weaknesses of backtracking analysis, compared to other usability evaluation methods in current practice?

Chapter 6 described a final experiment with Adobe Photoshop comparing backtracking analysis with traditional laboratory usability testing. We collected usability problem data and interviewed the three professional evaluators who took part in the study. This data revealed that backtracking analysis was more cost effective than traditional testing (Section 6.5.1). However, the data also showed that traditional testing might be better suited than backtracking analysis for revealing problems related to feature discoverability and strategy formation (Section 6.5.2). Finally, interviewing the professional evaluators revealed that they were most excited about the use of paired-participant retrospectives as a means of facilitating useful commentary (Section 6.5.3).
7.2 Limitations and near-term future work

The limitations of this work primarily relate to the issue of generalizability; one should exercise caution when generalizing beyond the tasks, settings, applications, and participants that we were able to test. The following sections suggest directions for future research to address questions of scope. Section 7.2.1 proposes experiments that would clarify our understanding of the scope of backtracking analysis. Section 7.2.2 proposes modifications to backtracking analysis that would seek to expand its scope.

7.2.1 Understanding the scope of backtracking analysis

The following research directions seek to enhance our understanding of backtracking analysis as it is currently conceived.

Measuring the evaluator effect for backtracking analysis

It is already well-known that usability evaluation in traditional laboratory testing is a highly subjective process; what is deemed a usability problem by one evaluator may be considered a false alarm by another [57]. This “evaluator effect” has serious consequences for practice, since it implies that one cannot trust the judgment of individual evaluators to provide objective accounts of the usability problems present in a product. The results described in Chapter 6 teasingly hinted that the evaluator effect may be less severe for backtracking analysis than for traditional usability testing: the evaluator with less domain expertise reported fewer problems overall, but the reduction in reporting was much less severe for backtracking analysis than for traditional testing. However, since each evaluator worked on a different set of participant data, it was not possible to investigate specific discrepancies in reporting. It would be useful to conduct a new experiment in which the evaluators worked on the same set of data. A follow-up study would also benefit from recruiting a larger sample of evaluators.
Characterizing the cost-effectiveness of backtracking analysis

Chapter 6 introduced evidence that backtracking analysis may be more cost effective than traditional usability testing. However, cost effectiveness is a subject of its own, and in reality would depend on a number of variables: the experience of evaluators, the cost of laboratory space, the tools available to evaluators, etc. The study in Chapter 6 provides only a single data point in what is surely a high-dimensional parameter space. Further studies are needed to more fully explore this space.

Exploring the role of user expertise

Does backtracking analysis work better or worse for studying expert users, compared with novices? How do experts use backtracking commands differently? The experiments in this dissertation hinted that problems found by experts were more likely to be slips of physical action, rather than mistakes of intention (see Section 4.2.4). It also seemed that experts were more likely to use backtracking as a way to reverse temporary actions (e.g., the erasing temporary construction lines in Section 4.2.3). However, there were not enough experts in these studies to formally investigate the role of user expertise in backtracking analysis.

Comparing own-tasks with assigned-tasks

The studies in this dissertation focused exclusively on assigned tasks; participants were given no choice in the creation goals. There is reason to consider relaxing this restriction; a recent study by Russell and Grimes [94] demonstrated significant effects of task choice on motivation level and web search behavior. How would user behavior change if users had some choice in their task goals, and what would the implications be for the effectiveness of backtracking analysis?
7.2 · limitations and near-term future work

**Testing the task/backtracking mapping theory**

The theory proposed in Chapter 5 was inspired by the results of the experimental studies in Chapter 4, but the theory itself has not yet been tested. In particular, all of the usability studies from this dissertation fall within the upper-left quadrant of the task taxonomy (high goal specificity, and low method specificity). To test the predictions of the theory, one would need to run additional studies in different parts of the space, and compare the results. It is certainly possible that one would discover other task-related axes besides goal and method specificity that would help to differentiate backtracking behaviors.

**Exploring alternative command history models**

Both of the test applications, SketchUp and Photoshop, utilize a linear command history; the history of commands is maintained as a simple ordered list of commands. It would be interesting to try backtracking analysis with other applications that use a branching command history. It is possible that a branching command history would lead to increased use of undo to explore design alternatives, increasing the percentage of false alarms for backtracking analysis. Future studies are needed to test this hypothesis.

**Combining backtracking analysis with other methods**

Experimentally comparing backtracking analysis with the user-reported critical incident technique revealed that these two techniques were complementary; there were substantial benefits to using the two techniques in combination. It would be useful to explore other usability evaluation methods that might be complementary to backtracking analysis. This includes comparisons with other event-based critical incident detection techniques (Section 2.4.1), or behavioral/physiological approaches (Section 2.4.2). The professional usability evaluators from the Chapter 6 study suggested combining backtracking analysis with usage log analysis techniques, eye tracking studies, or traditional think-aloud usability testing (see
limitations and near-term future work

In each case, it would be valuable to determine the unique contributions of each method.

**Measuring the downstream utility of backtracking analysis**

This dissertation measured the effectiveness of backtracking analysis by estimating the number and type of usability problems that it identifies. But as Wixon has observed, it does not matter how many problems one finds if these problems do not get fixed in the software [114]. During the past decade, Wixon and others have advocated alternative metrics for success that more faithfully capture the “downstream utility” of a usability evaluation method [58]: how often do the findings of a method lead to actual design changes that improve the software? A key element of downstream utility not addressed by this dissertation is *persuasiveness*; how effectively does a usability evaluation method communicate its findings to developers, convincing them to instigate changes? As described in Chapter 6, one of the professional usability evaluators speculated that backtracking analysis might be less persuasive because of its extensive reliance on a retrospective protocol, which may artificially distance participants from the negative emotions they felt while experiencing usability problems. Further studies would help to determine the extent to which this is indeed a limitation of backtracking analysis.

### 7.2.2 Expanding the scope of backtracking analysis

This section describes ways in which one might adapt backtracking analysis to improve its scope of usefulness.

**Extending outside the laboratory**

This dissertation only tested backtracking analysis in laboratory settings. There is a strong desire to perform usability testing outside of the laboratory, both to increase ecological validity of the results and to reduce the costs of recruiting participants. However, there are
several significant challenges associated with “usability in the wild”. First, there are privacy concerns associated with the data being transmitted back to the developers [103]. Second, users are typically more interested in getting their work done than in taking time to assist the design team by explicitly providing contextual information. Nichols and Twidale suggested strategies to help cope with these two issues [81] (e.g., providing a way for users to track what happens to their problem reports, or providing them with financial incentives), but the research in this area is still in its infancy. Regarding backtracking analysis, a first step would be to adapt the technique to work in remote usability testing (where the users are situated in their home or work environment, but are still compensated for their participation in the study). One would need to investigate ways of collecting useful commentary without physically pairing up participants, as is possible in the laboratory.

**Moving beyond creation-oriented applications**

It is possible that backtracking analysis would usefully apply to other applications besides those that are creation-oriented. This includes web search, where the “back” button is sometimes used as an undo command. One key difference between creation- and non-creation-oriented applications lies in how progress is measured during a task. In creation-oriented applications, we measure progress by the state of our creation; are we close to the end goal we are envisioning? But in non-creation-oriented applications, we often measure progress by the state of our knowledge. When we press the back button during a web search, we are not necessarily taking a step backward from the goal. We may have learned something valuable from the previous search, and pressing back simply enables us to continue the exploration with a new search. Such innocuous behavior might lead to a high percentage of false alarms for backtracking analysis.
Supporting “think aloud” protocols during test sessions

One of the drawbacks of usability testing in large groups is that it is difficult to gather useful think-aloud commentary during the tasks. There is no easy way to remind participants to think aloud when they fall silent, nor is there a way to ask clarifying questions of participants. Moreover, group think aloud might be distracting to the participants; it could be difficult to “tune out” the commentary of one’s neighbors. If one could somehow overcome these problems, there would be several benefits. For participants, concurrent think aloud commentary might improve the ability to remember the episode during retrospective reviews. For evaluators, concurrent think aloud might improve the ability to understand the nature of the participants’ difficulties.

7.3 Technology trends

Several trends in technology may make backtracking analysis more of an attractive option to usability evaluators in the future.

7.3.1 Software instrumentation

Software is becoming increasingly scriptable. The entire Adobe Creative Suite, for example, allows scripting of the application in a variety of languages (JavaScript, Action Script, and VBScript). Scripting APIs often allow the programmer to attach “listeners” for particular events, including backtracking commands like undo and erase. This has the potential to make it significantly easier to perform the instrumentation required for backtracking analysis.

7.3.2 Tools for qualitative video analysis

Backtracking analysis may also benefit from the continuing development of tools for qualitative video analysis. This includes research tools such as VACA [22] and d.Tools [46], and commercial products such as Morae [4]. These tools can make the evaluation process
much easier (for example, by seamlessly integrating multiple synchronized video streams into a single view, or by providing “focus plus context” navigation techniques for viewing the video around particular backtracking events).

### 7.4 Concluding remarks

By facilitating automatic detection and characterization of usability problems, this dissertation has dramatically decreased the costs of moderating a usability test. The cost has transformed from linear in the number of participants to nearly constant. We’ve done nothing, however, to address the costs of recruiting, which remain linear in the number of participants. And we’ve done little to reduce the costs of evaluation, which also remains linear in the number of participants.

**Figure 7.1.** A hypothetical sketch of the long-term cost/benefit relationship between backtracking analysis and traditional laboratory testing. We suspect that backtracking analysis finds fewer usability problems in the long term, but those that it does find, it finds more efficiently. The area of shaded region between the curves indicates the area of advantage for backtracking analysis.
7.4 · concluding remarks

Figure 7.1 sketches how we hypothesize that backtracking analysis would compare with traditional laboratory testing in a full cost-benefit analysis. These curves are extrapolations of the experimental data obtained in Chapter 6, and take into account recruiting costs as an additional cost factor. The exact shapes of these curves are unknown, but are not important for the argument below.

As depicted in the figure, it seems likely that backtracking analysis finds fewer problems in the long run, but it finds them more efficiently. To justify the former expectation, it is certain that there are some problems that backtracking analysis is unlikely to find (see Section 6.5.2), no matter how many resources are devoted to testing additional participants. While traditional laboratory testing is not a gold standard, it is likely to find a wider variety of problems than backtracking analysis in the long run. However, the results from Chapter 6 suggest that backtracking analysis finds problems more efficiently than traditional testing. The shaded region on the left shows the area of advantage for backtracking analysis.

While there are clear advantages to using backtracking analysis, there is still substantial room for improvement; it still requires considerable resources to identify problems with backtracking analysis. This is because backtracking analysis has parallelized the moderation phase of the study, but the evaluation and recruiting costs still grow linearly with the number of participants.

How can we make the overall approach more efficient – not just more efficient, but asymptotically more efficient? We can do this by focusing research next on the challenges of reducing the costs of recruiting and evaluation. To reduce recruiting costs, what if we could provide minimal compensation to participants, but still manage to characterize the nature of their difficulties? Is it possible that users could document usability problems as part of their normal workflow? While this may sound unlikely, somewhat similar problems have been addressed successfully with “crowdsourcing” approaches such as Amazon’s Mechanical Turk [5], or von Ahn and Dabbish’s ESP Game [109]. And to reduce the costs of evaluation,
what if we could also automatically detect false alarms, and automatically group problems that are similar? The first is a classification problem, and the second is a clustering problem. We know how to approach these kinds of problems in computer science.

These possibilities yield a long-term vision for this research. What if we could automate enough aspects of usability evaluation so that the cost becomes a function of the number of problems in the interface, instead of a function of the number of participants? What if we could distribute instrumented software into the field, wait for some time, and receive a set of screen capture video episodes, automatically grouped by distinct usability problems? It may seem far-fetched, but this dissertation itself seemed far-fetched when the work began.
A.1 Google SketchUp usability problems

The following pages present the data from the Google SketchUp usability study described in Section 4.2. The “Methods” column indicates which usability evaluation method(s) found each problem (S = self-reporting, B = backtracking analysis). The Severity column indicates the median severity score given by the three raters, ranging from 1 (mildest) to 9 (most severe). The highest observed score was 8 (for problem #12).

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Methods</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>After erasing an edge to join two faces, one user was uncertain if he had succeeded at joining the faces. It is not clear what the source of his uncertainty was, but he reported it. He seems to have taken some time to inspect the results of the action by orbiting, but then proceeded assuming things were okay.</td>
<td>S, B</td>
<td>1 (MILD)</td>
</tr>
<tr>
<td>2</td>
<td>This is a bug in SketchUp that one user encountered, caused by an interaction between break-edges functionality and the VCB. If you draw a line that partially overlaps with an existing line, the new line will automatically break into two segments. If you subsequently try to change the length of this line by typing a dimension into the VCB, you will find that SketchUp modifies the length of one of the two segments, not the original line. The one user who experienced this problem recovered quickly (in a</td>
<td>S, B</td>
<td>3 (MEDIUM)</td>
</tr>
</tbody>
</table>
One user experienced the following SketchUp crash: She double clicked to edit the bed component, then right clicked on the mattress piece to bring up the context menu. She speculates that there was nothing remarkable about her interaction sequence - she does this kind of thing all the time. We have not been able to reproduce this problem, however, so it may have been caused by a particular sequence of interaction steps.

One user had trouble working on some geometry because other geometry occluded his view. He commented that he needed a way to make geometry temporarily invisible. Not knowing how to do this, he thought that maybe he would move the geometry away from its occluders, work on it, and then put it back. He was concerned however that it might be hard for him to return the object to its original position. He was running out of time when this happened, but says that it would likely have taken quite a bit of work to overcome.

One user, looking at a line, thought that it was actually two parallel lines. He attributes this confusion to the default rendering style in this build of SketchUp 7, which can make it look like lines are doubled.

Several users had mentally grouped some of the geometry of the scene according to semantic relationships (e.g. ‘wall’), and expected tool operations to operate on these groups rather than the individual points, edges, and faces that SketchUp understands. They were surprised when their operations only operated on the individual elements rather than the groups that seemed salient to them. These problems indicate a lack of understanding of the system model; geometry in SketchUp is not grouped by default - you must indicate the groupings that are relevant, and SketchUp will not infer this. It is hard to quantify the impact the misconception had, but it is safe to say that these users were struggling.

One user struggled to try to understand what combination of tools he could use to create a smooth surface (the top to the bridge). His initial difficulty was sufficient that he reported an issue with his difficulty. He says that he read through the quick reference card to find the arc tool, and then proceeded from there. One aspect to this problem was that this user did not think to combine a smooth curve (such as an arc) with an existing tool like Push/Pull in order to form a smooth surface. He instead gravitated toward the ‘Follow Me’ tool, apparently not realizing that the Push/Pull tool could be used to create
One user developed the following strategy for scaling an object to a precise size. He scaled the object using the scale tool, switched to the dimension tool to measure it, then scaled it again, then measured it again, etc. He says that he knew there was a better way, but could not think of it.

One user experienced difficulty when he tried to use inferences to match the lengths of two geometric entities along two different dimensions (i.e., width and height). He could easily match one of the dimensions at a time, but could not find a way to match the other dimension. He mentioned that his prior use of AutoCAD led him to expect multiple simultaneous inferences to work. He did not find a workaround.

When using the 'Value Control Box' to specify precise dimensions for geometry, users sometimes assume that the default units are feet (when in fact the default units are inches). This problem was usually easy to recover from (e.g. 91, 185 and 260), but sometimes caused more serious problems (e.g. 26).

One user experienced the following bug with SketchUp: she used extensive construction geometry to construct four rectangles that were evenly spaced in a grid. She then erased the construction geometry (leaving only the rectangles behind) and pulled upwards with the Push/Pull tool on each of the rectangles. But her shapes were missing two faces. This may be a problem with the new break-edges functionality of SketchUp 7, or it may be unrelated. We have not tried to reproduce the problem yet.

Sometimes users have difficulty determining whether a set of points and edges are coplanar. This problem can cause users to falsely believe that two pieces of geometry are aligned, only to find out later (e.g. when they orbit to a different viewpoint, or try to erase what they think is an internal edge) that the two pieces of geometry were in fact not aligned at all.

One user tried to select some geometry by clicking and dragging from right to left, and seemed surprised that he had selected geometry that only partially overlapped his selection rectangle. He did not show any evidence of understanding the difference between left-right selection and right-left selection, and seemed to expect right-left selection to work like left-right selection. This problem happened near the end of his session, so it is unclear if he would have recovered, or how long it would have taken.

When performing a copy/paste operation, one user expected
that both copies would remain selected after the paste. This caused him to make a subsequent mistake (since in fact, only the new copy was selected). See the episode for details - the user recovered quickly from this mistake.

| 15 | Several users had the problem that the inference that they wanted SketchUp to provide was hidden by another inference line that happened to have a similar projection on the screen. They worked around the problem by orbiting to a different angle (in which the inference line they wanted had an unambiguous projection), but they did not immediately recognize this as a solution. | S, B | 6 (SEVERE) |
| 16 | While drawing geometry, some users did not notice inferences that were being suggested by SketchUp. In some cases this may have been due to the ability to perceive them on the screen, while in other cases, the user may not have been paying enough attention (thinking about the colors or reading the tooltips). | S, B | 6 (SEVERE) |
| 17 | One user tried to find a single bed in the 'architecture' collection, but could not find one. She was surprised by this, expecting to find it there. She proceeded by trying to adapt the double bed component to form a single bed, a time-consuming process. | S | 3 (MEDIUM) |
| 18 | Several users were confused by the 'offset limited' messages that SketchUp provides when one tries to Push/Pull some geometry past a parallel face. They see the message 'offset limited' but do not understand how to continue push/pulling past the parallel face. This confusion was never overcome in any of the episodes; nobody managed to figure out why it was happening, or how to overcome it. (Note that this problem describes the confusion about the message only - there is a separate problem description for the expectation that SketchUp should let them perform the action.) | S, B | 6 (SEVERE) |
| 19 | After creating a hole, one user judged the result by what he could see through the hole. Because the background (the other side of the hole) was similar to the material surrounding the hole, he had low confidence in his success and spent 10 seconds making sure that the action had the intended effect. | S | 2 (MILD) |
| 20 | Several users experienced difficulty when they tried to copy and paste a rectangle, and align their copy to a point on an existing rectangle. The paste operation automatically triggered a "Move" command on the copied geometry, selecting a particular corner on the copied rectangle as the anchor point for the move. Users could not find a way to "snap" the copied rectangle into alignment with the edges of the target rectangle, since the anchor point did not correspond to any point on the existing | S, B | 7 (SEVERE) |
rectangle. They could not find a workaround, and ended up with unaligned geometry.

<p>| 21 | Several users, when looking at the icon of a tool, incorrectly inferred functionality that did not match the real functionality of the tool. This led them to select the wrong tool and begin trying to use it. Usually the recovery was quick; users realized that they had the wrong tool and found the right one. See the episodes for examples. | S, B | 3 (MEDIUM) |
| 22 | Several users confused two icons in the toolbar because they looked similar. See the episodes for details on which icons were confused and why. | S, B | 3 (MEDIUM) |
| 23 | Several users had difficulty estimating the lengths of edges in the perspective view. This caused them to imagine a shape’s geometry to be different from its reality. Consequences included thinking that one had made a mistake typing in dimensions in the VCB, and realizing that a shape had much different proportions than intended. Users recovered from these problems rapidly. | S, B | 3 (MEDIUM) |
| 24 | One user was trying to figure out what direction was north in the scene. He opened the help center and searched for ‘coordinate axes,’ and then tried searching for ‘axes,’ but did not find what he was looking for. In his retrospective commentary, he also mentions trying to search for ‘directions’ and ‘compass.’ None of these worked. He never did find the solution, but spent several minutes trying. | S | 4 (MEDIUM) |
| 25 | Several users had difficulty determining what tool to use to rescale an entire object (e.g., the bridge). Several tried using the dimension tool. One tried to edit the label indicating the length of a segment, hoping that this would actually change the length of the segment. Another tried using the Move/Copy tool, but was surprised when only the selected face moved. These misconceptions took quite some time for them to recover from (many minutes of wasted effort). This problem is part of a broader difficulty figuring out how to scale geometry, and in understanding grouping and selection concepts. | S, B | 6 (SEVERE) |
| 26 | Several users attempt to use tools (e.g. Push/Pull or Move/Copy) to operate directly on objects under their mouse cursor. They assume that SketchUp will ‘auto-select’ what is under their cursor, and act on it. This assumption holds true when there is no existing selection. But if there is an existing selection, then this existing selection becomes the target of the action, and the mouse click location becomes irrelevant. See the episode descriptions for information on the impact that these problems have. | S, B | 3 (MEDIUM) |</p>
<table>
<thead>
<tr>
<th>No.</th>
<th>Scenario</th>
<th>Severity</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>One user had difficulty changing the time from AM to PM in the shadow settings dialog box. He clicked on the text for PM and tried to type 'AM' on the keyboard. This had no effect at all. After a short time, he realized that there are buttons to the right of the text that you can click to change from AM to PM or vice versa. Once he figured this out, he had no more troubles with this.</td>
<td>S</td>
<td>1 (MILD)</td>
</tr>
<tr>
<td>28</td>
<td>Upon visiting the help center for the first time, one user expected to find a search box somewhere on the main page. After searching for 10 seconds, he reported an issue to indicate that he couldn't find a place to type in a keyword search. Then he found the button labeled 'search' in the lower left, and it opened a page in which he could type his search query.</td>
<td>S</td>
<td>1 (MILD)</td>
</tr>
<tr>
<td>29</td>
<td>One user could not find a way to decompose the shape he was drawing (a bridge) into rectangles. As a result, he spent nearly the entire time modeling the bridge line-by-line with only the pencil tool, eventually running out of time. He never did get around the issue and learn to model with the rectangle tool.</td>
<td>B</td>
<td>5 (SEVERE)</td>
</tr>
<tr>
<td>30</td>
<td>Several users had a misconception about the meaning of values typed into the VCB, when &quot;moving&quot; endpoints, edges, or faces. They thought they were typing in absolute lengths (e.g. 'make this line 10 feet long') when in fact they were typing in relative lengths (e.g. 'make this line 10 feet longer than it was'). Neither of the two participants who experienced this problem learned from their mistakes. One of them ended up with a bridge with uneven legs, and did not realize it.</td>
<td>S</td>
<td>4 (MEDIUM)</td>
</tr>
<tr>
<td>31</td>
<td>Many users experienced difficulties determining whether edges were internal (of aesthetic importance only) or structural (critical to the existence of faces that adjoin them). Believing edges to be internal when they are actually structural, many users erased edges only to find the adjoining faces disappearing. Most of these users recognized the reason that the faces disappeared (that the edges were not coplanar), but only after they noticed face(s) disappear after the edge deletion.</td>
<td>S, B</td>
<td>6 (SEVERE)</td>
</tr>
<tr>
<td>32</td>
<td>One user, after copying and pasting some geometry, was surprised that his active tool was changed to the Move/Copy tool. He accidentally moves some geometry before realizing his mistake.</td>
<td>S, B</td>
<td>2 (MILD)</td>
</tr>
<tr>
<td>33</td>
<td>One user was surprised that the tape measure tool left behind a construction line that he did not want. He used undo to remove it. He says that it seemed like a minor issue to him.</td>
<td>B</td>
<td>1 (MILD)</td>
</tr>
<tr>
<td>34</td>
<td>One user tried using the 'paste in place' command, and was confused at whether the command had succeeded at making a</td>
<td>B</td>
<td>1 (MILD)</td>
</tr>
</tbody>
</table>
copy of his original object. (He thought that maybe the second copy was perfectly superimposed on the first one, such that it was effectively invisible.) Since he could not tell what was happening, he abandoned this strategy in favor of the regular paste operation.

<table>
<thead>
<tr>
<th>#</th>
<th>Event</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>Several users failed to realize that a hole existed in their model, and this led them into trouble. They each tried to use the Push/Pull tool on the hole itself (thinking it was a solid face), only to discover that they were acting on the geometry that was on the other side of the hole. One used Push/Pull tool to click on what he thinks is a rectangle superimposed on the bottom face of a large rectangle, but in reality he is clicking through a hole in the large rectangle, and ends up moving the hidden face. He realized his mistake right away, and draws a rectangle to fill the hole. Another user clicks with the Push/Pull tool on what he thinks is a solid face, and ended up clicking through a hole onto a piece of curved geometry (which SketchUp would not allow him to move). This user was confused for some time, but did eventually figure out what was wrong.</td>
<td>B 3 (MEDIUM)</td>
</tr>
<tr>
<td>36</td>
<td>One user, while editing a component, became confused at some point when he finally noticed the display of the local coordinate system (the three axis lines). He thought that these were lines that he might have drawn at some point by accident. He did not attempt to delete them, but commented that they were confusing.</td>
<td>B 2 (MILD)</td>
</tr>
<tr>
<td>37</td>
<td>One user used the Push/Pull tool to drag an arc across the top of a solid rectangle. He was surprised when he noticed that the rectangle disappeared when he reached the opposite side. He was confused for some time, but eventually found a workaround by drawing a rectangle over the top of the hole (healing the face).</td>
<td>S 5 (SEVERE)</td>
</tr>
<tr>
<td>38</td>
<td>Several users, after invoking the scale tool on a set of geometry, decided to change the target of the scale operation. They expected to be able to change the selection while still in the scale tool, but could not find a way to do this. One even left the scale tool completely (by selecting the line tool), only to find out when she returned to the scale tool that it was still focused on the same old target. One user found a way around the problem with considerable effort, and the other one gave up.</td>
<td>B 5 (SEVERE)</td>
</tr>
<tr>
<td>39</td>
<td>Several users had difficulty estimating whether lines were parallel in the perspective view. This caused them to imagine a shape’s geometry to be different from its reality. Consequences included having trouble triggering SketchUp to suggest an inference line, and not trusting SketchUp’s inference.</td>
<td>S, B 5 (SEVERE)</td>
</tr>
<tr>
<td>Suggestion</td>
<td>Severity</td>
<td>Mediumity</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
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<td>-----------</td>
</tr>
<tr>
<td>Several users after typing numbers into the ‘Measurements’ box, forgot to hit the enter key. They were confused that nothing happened, and spent a lot of time repeatedly typing and hoping something would happen. They realized the problem eventually, but it took them a minute or more.</td>
<td>S, B</td>
<td>3 (MEDIUM)</td>
</tr>
<tr>
<td>One user experienced difficulty figuring out how to set the location of the model (so that his shadows would come out correctly. He expected the location setting to be under the shadows palette, but it wasn’t. He never found it, despite looking for a long time.</td>
<td>S</td>
<td>4 (MEDIUM)</td>
</tr>
<tr>
<td>SketchUp Bug - somehow when this user tries to use Push/Pull on a rectangular face, the Push/Pull tool acts like the Move tool. (It does not extrude the face into a box, but rather simply moves it up and down.) Episode 210 has the best commentary.</td>
<td>S, B</td>
<td>4 (MEDIUM)</td>
</tr>
<tr>
<td>One user experienced difficulty converting three copies of a grouped set of geometry into instances of a component. He had laid three copies of his group back-to-back. He couldn’t simply ungroup the geometry and form it into a component, because in that case the adjoining faces would stick. So he had to delete the two copies of his group, convert the single copy into a component, and then re-copy and align the instances of his component. This was inefficient, but it worked.</td>
<td>B</td>
<td>3 (MEDIUM)</td>
</tr>
<tr>
<td>Several users were unaware of their selection. One commented that selected geometry looks very similar to unselected geometry (see episode #286 end of commentary). Another did not realize that the floor was selected until it moved along with the bed he was trying to move. These problems were nuisances to the two users, but seemed to happen repeatedly.</td>
<td>S, B</td>
<td>4 (MEDIUM)</td>
</tr>
<tr>
<td>One user found it difficult to tell whether a Copy/Paste operation had succeeded. His selection was empty at the time of the copy, and therefore nothing was copied. But neither the copy command or the paste command gave him feedback that his selection was empty. He thought that it might have worked (and that the copy was placed immediately on top of the original). It took him a while to investigate (since he thought the two copies were on top of each other).</td>
<td>S</td>
<td>1 (MILD)</td>
</tr>
<tr>
<td>Several users had difficulty in typing dimensions for rectangles. Some users forgot to type a comma between the dimensions, while others were uncertain as to the order of the dimensions. Some users did not figure out how to type in the dimensions properly, and resorted to drawing lines (which they could properly dimension.) Others were able to discover the correct</td>
<td>S, B</td>
<td>5 (SEVERE)</td>
</tr>
</tbody>
</table>
Several users found it difficult to draw a rectangle within the plane that they wanted. SketchUp would infer a different plane, and it was difficult to override this inference. Users who had this problem did learn that they could orbit to another viewpoint from which this problem would not happen.

Several users found it difficult to draw an arc within the plane that they wanted. SketchUp would infer a different plane, and it was difficult to override this inference. Users who had this problem did learn that they could orbit to another viewpoint from which this problem would not happen.

Several users had the following strategy for creating the curved surface to a bridge. They each began by drawing an arc on top of one of the side faces, such that the top of the arc lay tangent to the top edge of the face. Then they used the Push/Pull tool to carve away the geometry above their arc, on both sides of the arc. When they finished, there was a line joining the seams in the middle. This seemed to them like an internal edge, but when they tried to erase it, they found that a segment of their curved surface disappeared. The did not know how to fix this, so they undid their erase operation and left the line there.

One user became momentarily confused between incremental and absolute distances, when creating evenly spaced parallel reference lines with the tape measure tool and typing the separation distances into the VCB. He was creating three parallel lines, intended to be spaced evenly 5’ apart. He created the first two successfully, then clicked and dragged on the first one and typed 5’ again. But he needed to type 10’ instead, since he started his drag at the first line, rather than the second. He recovered right away.

One user tried to scale some geometry by editing a dimension label, and was surprised to find out that the label was purely cosmetic; changing it had no effect on the geometry. He says that his assumption may have come from using other CAD software, in which editing the label would scale the geometry.

Several users ran into trouble when they used the Move/Copy tool in a case when the Push/Pull tool would have been more appropriate. (They clicked on a face with the Move/Copy tool, but only intended to move it along its perpendicular axis.) Since the Move/Copy tool has more degrees of freedom, it is easy to make errors. See the episodes for examples.

Several users were surprised to discover that their entire model was not at the scale that they imagined it to be. Invariably they
would make this discovery as soon as they made some edge or face a particular size. It would seem out of proportion to the rest of their model, which would make them realize that their perception had been incorrect. One user commented that he realized in retrospect why the billboard model of Sang is included in the scene in the default template. This problem was hugely problematic for those that encountered it. It forced them to rescale their entire existing model to a reasonable size, which tended to be a difficult task.

Many users had difficulties figuring out how to use the arc tool. They struggled to determine how many points they needed to specify, which points they needed to specify, and in what order to specify them. Often they expected the second point to define the top of the arch, rather than the second endpoint. Users who had these problems tended to experience them repeatedly, and often failed to work around them. One even decided to change modify his goal so that he would not have to draw an arc.

Several users tried to select multiple parallel faces and operate with the Push/Pull tool on all of them simultaneously. They were surprised when their selection was reset when they selected the Push/Pull tool. One user thought that maybe he had accidentally deselected the geometry himself, so he tried it again before realizing it would not work.

Several users could not figure out how to abort an action in the middle, while using the line tool. One tried clicking the right mouse button, saying that this is how AutoCAD works. Some users eventually discovered that the escape key could be used to abort an action, but others failed to discover this.

Several users tried to click and drag on a point to move it, regardless of the tool that was selected. This happened with the arc tool (episode 66) and dimension tool (episode 306). Users who experienced this problem tended to experience it repeatedly; eventually they figured out that they needed to use the Move/Copy tool, but this often took a while to discover.

Several users planned to split a double bed component into two single beds by drawing a rectangle through it. It is not clear how they planned to actually divide the bed simply by drawing the rectangle. It did not occur to them to scale the width of the double bed (and remove a pillow).

Many users tried to use the undo command to abort their current action, and their "previous" action was undone as a side effect. Users who noticed the extra undo often manually repeated their previous step, a time consuming process. Some users did not even notice the extra undo (especially if the...
<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
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<tbody>
<tr>
<td>60</td>
<td>One user was trying to draw a line centered at a point, and had a small amount of trouble planning the set of steps necessary to do this. After trying unsuccessfully to draw the full length line and position it, he eventually settled on a strategy of dividing the length by 2 and drawing two lines of this length in opposite directions. (He didn’t have to draw two lines; instead, he could have just dragged the midpoint of the full-length line to align it to the point.)</td>
</tr>
<tr>
<td>61</td>
<td>Several users were surprised when keyboard shortcuts were triggered as they tried to type imperial units into the 'measurements' box. Typing 'ft' causes the tape measure tool to trigger, for example. While users tended to figure out what was causing the problem, they did not find a workaround. They abandoned their strategy of typing in precise measurements at all, resorting instead to approximate alignment of geometry.</td>
</tr>
<tr>
<td>62</td>
<td>One user had trouble remembering how to move a component that had already been placed in the scene. After initially placing a bed component in her scene, she realized that she didn’t know how to move it. She decided it would be easier to drag it again into the scene and place it, rather than trying to figure out how to move something that was already placed. She says that she did know the 'drag' tool but didn’t bother to learn how it works.</td>
</tr>
<tr>
<td>63</td>
<td>One user experienced difficulty resizing a rectangle with the Move/Copy tool. He said that he was surprised that it distorted into non-rectangular shapes as he dragged on an edge. He expected that SketchUp would remember that this shape was created as a rectangle, and keep that rectangle constraint through the rest of the modeling process. He worked around the problem by reversing his action and redrawing the rectangle in the new shape.</td>
</tr>
<tr>
<td>64</td>
<td>One user thought that he was editing a component, when he was in fact <em>not</em> editing it. When he erased a line, the entire component instance disappeared. (He was expecting that only the line would disappear.) He realized what was happening and recovered immediately.</td>
</tr>
<tr>
<td>65</td>
<td>One user thought that he was <em>not</em> editing a component, when he <em>was</em> in fact editing it. He was trying to select just one of the four bedposts and move it. But he did not realize that he was editing the component (had double clicked on the component). When editing a component, selecting one instance of a component selects all instances of it. It took him quite some</td>
</tr>
</tbody>
</table>
time to figure out how to recover, but he eventually clicked outside the component to recover.

Several users reported uncertainty as to whether the dimensions they typed into the Measurements Box were correctly interpreted by SketchUp. They wished they had some way to easily tell whether SketchUp had made their geometry the dimensions that they intended.

66

One user accidentally used the 'cut' command instead of the 'copy' command. He realized it as soon as he saw his object disappear, and attributed this problem to 'me being a bonehead'.

(BThis may be a SketchUp bug.) Several users experienced a surprising difficulty cutting holes in objects, when cutting along two perpendicular directions. The first hole worked correctly, but the second failed, even though the edges of the holes are lined up precisely. This caused quite a bit of trouble for the participants who experienced it; they eventually worked around the problem by using the erase tool to get rid of the offending face, but couldn’t understand why the Push/Pull tool wouldn’t cut the hole. See episode #382 for a clear example (and trust that the top edges are lined up precisely -- or try it yourself).

68

One user had trouble using the Push/Pull tool to align a face to be parallel with an adjacent face. When he got close to alignment, he expected SketchUp to automatically snap to the other face (without him doing anything to initiate the snapping behavior). Instead, SketchUp kept allowing him to slide continuously past the point of alignment, which made it difficult for him to get the two faces exactly aligned. (This must have happened just before this episode began, but the commentary is clear enough to understand it.)

69

One user thought that the 'Create Options' menu item under 'Dynamic Components' would help her to 'use' a dynamic component, rather than to build one. She remained confused about this for some time, hoping to find a way to automatically adjust the number of pillows on her bed as she resized it.

70

Many users experienced difficulties using the control handles in the scale tool. They often wanted to scale along just one particular dimension, but did not easily figure out which handle would accomplish this. Users who had this problem generally took a long time to recover from it; they eventually figured it out, but not without some trouble. One mentioned that he 'wasn’t going to take the time to read the tooltips,’ so they didn’t help him.
| 72 | One user encountered this bug in SketchUp caused by an interaction between break-edges functionality and the VCB. (This is similar to problem #2, but not the same problem.) The user drew a line that connected to an existing perpendicular edge. Next, he drew a second line back some distance along the original line (so that it overlapped with this line). Next, he decided to modify the length of this line. But the line that was modified was not the line he just drew, but a line that was created by SketchUp internally (by the break-edges logic). This surprised him, and he concluded that it might be a bug in SketchUp. He did recover quickly; he says that he undid the operation and tried it again, and it worked. S, B 2 (MILD) |
| 73 | One user expected measuring distances to work exactly as it does in Google Earth. He selected the ‘tape measure’ tool, right-clicked on a point in his model, hoping to find a ‘From here’ option, and then planned to click on the end point and select a ‘To here’. He easily found another way to measure the distance. S 1 (MILD) |
| 74 | One user selected the paint bucket tool (which opened the Materials browser), and was surprised that the Materials browser did not automatically disappear when he selected another tool. This did not affect his performance; he simply closed the Materials dialog and continued. S 2 (MILD) |
| 75 | Several users had difficulty determining how to modify the shape of an existing arc. One user tried clicking on the top of the arc with the move tool, and was surprised when the entire arc moved as a unit (instead of changing shape). Another user thought that the arc tool itself could be used to bend an arc. He clicked on the arc with the arc tool, and was surprised that a new arc was generated. None of these users discovered a way to reshape the arc, without drawing it over again from scratch. S, B 5 (SEVERE) |
| 76 | Several users had difficulty precisely positioning their mouse to delete sequences of edges; they would alternately click on edges and press the delete key. When they were deleting large numbers of edges, they would invariably erase an edge by accident. They recovered quickly from this, simply by recreating the missing edge. S, B 3 (MEDIUM) |
| 77 | One user experienced difficulty precisely positioning his mouse to delete a set of edges; using the Erase tool, he dragged over the edges that he wanted, but accidentally dragged over an extra edge. He recovered quickly by replacing the missing edge, and continuing. (Note: this is different from #75 in that the behavior was to drag with the mouse, rather than alternating selections and deletes.) S, B 2 (MILD) |
Several users tried to use the Push/Pull tool to compress a box to a very shallow thickness, and accidentally removed the box completely. SketchUp ‘snapped’ to the back face more easily than they expected. Compounding the problem, once it snapped to the back face, it wouldn’t ‘unsnap’ - this is evident in the video for episode #55. These problems tended to occur repeatedly, until the user recognized that zooming in would fix the problem.

Several users were working on their models from camera viewpoints that were very far away, and this caused them to make mistakes in clicking on a geometric entity. (Selecting the right entities required precise mouse movements because the entities projected onto very small areas of the screen.) Sometimes they realized that zooming in would help, but other times they continued to operate on their geometry from afar, and made further errors.

This user tried to use the Push/Pull tool to scale a grouped object (the mattress from the bed), and SketchUp would not allow him to do this. He says that he knew SketchUp did not allow Push/Pull on curved surfaces (he did not realize that the mattress was a group - not merely a curved surface), but could not think of any alternative. He never found a workaround.

One user, while working in the components browser, accidentally selected a component by left-clicking on it, and was surprised when this component became instantiated as soon as he moved his mouse outside of the window. He simply got rid of the object and continued.

One user tried to select some geometry by clicking and dragging, and accidentally selected some extra geometry that he did not want. He did not realize this until he erased what was in his selection, which included geometry that he did not want to erase. He recovered quickly from this problem.

Several users had difficulty determining how to change the length of an existing line. One tried to find a special tool to lengthen or shorten lines, but did not succeed. He said that most software would allow one to drag on the endpoint of a line to change its length. For all users, the workaround was to erase the line and redraw it with a new length.

One user, while aligning two rectangles, lost an inference line just before he released the mouse button, and so his geometry ended up unaligned. (He was trying to draw a rectangle on top of another rectangle, and line up the left and right edges of the two rectangles.) He recognized the problem right away and fixed it by drawing the rectangle again and being more careful.
with his mouse movement.

<table>
<thead>
<tr>
<th>User</th>
<th>Issue Description</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>85</td>
<td>One user had trouble using the Push/Pull tool because he misplayed the 'hot spot' on the mouse cursor. He consistently clicked above where he should, thinking that the hot spot was somewhere in the middle of the cursor. In the episode, the user had drawn two rectangles which he was planning to extrude into walls of a room. He extruded one rectangle successfully, but the other would not move. The user thought that it would not move because the rectangle was overlapping with the first rectangle. In reality, we can see in the video that the 'real' cause was his hot spot confusion. He never realized that this was the source of his trouble, and the consequences were serious: He redrew the second rectangle with some space between the two pieces of geometry, afraid that they might overlap. Thus, there was a hole in between his walls.</td>
<td>B 4 (MEDIUM)</td>
</tr>
<tr>
<td>86</td>
<td>One user commented that he was confused that the backspace key did not work for erasing geometry. After some time, he figured out that the delete key worked, but his first thought had been to try the backspace key.</td>
<td>B 2 (MILD)</td>
</tr>
<tr>
<td>87</td>
<td>One user was unaware that the Measurements box displays the length of lines as one draws them. He commented that 'SketchUp would be easier to use if you could see the length of a line while drawing it.' He never found a workaround.</td>
<td>B 4 (MEDIUM)</td>
</tr>
<tr>
<td>88</td>
<td>One user was surprised that the orbit tool does not orbit directly around the origin. 'It seemed to be rotating about some arbitrary point along the green axis.' At the time this user was frustrated by this, he had not yet drawn any geometry. He thinks that he 'worked around this' by using the pan tool to shift the point around which the orbit tool moved (although it is not clear why he needed to work around this).</td>
<td>S 1 (MILD)</td>
</tr>
<tr>
<td>89</td>
<td>Many users experienced surprise when they drew a large rectangle directly on top of (coplanar with) some other geometry, and found that the large rectangle did not 'cover up' the geometry. Episode #146 provides a good example of this - the user has drawn a large rectangle on top of the four legs of his bridge. He then tries to pull up in the center of his large rectangle, but finds that it has been broken into pieces: one large cross in the middle, and four rectangles on the outside. This surprised him. This problem caused quite a bit of trouble for this user, and for the others who experienced it. Some never recovered, while others took a long time to find a workaround.</td>
<td>S, B 7 (SEVERE)</td>
</tr>
<tr>
<td>90</td>
<td>One user had difficulty entering values into the 'Measurements' box, because she could not figure out where to type. She said that she went to the help box, and it told her to 'find some type'</td>
<td>S, B 5 (SEVERE)</td>
</tr>
</tbody>
</table>
of box,’ but she could not find this anywhere. She said that she was expecting some kind of dialog box to appear for her to type in. Her inability to figure this out had severe repercussions. As seen in episode #303, she resorted to a strategy of making a line, measuring its length, erasing the line, making a new line, measuring its length, etc.

| 91 | One user commented that he expected that if you aligned two coplanar faces such that they adjoined, that the internal edge along the seam should automatically disappear. He worked around this simply by erasing these internal edges by hand. | B  | 1 (MILD) |
| 92 | (This may be a SketchUp bug.) Several users experienced the following surprising behavior. They copied some geometry, and after pasting it, found that their selection had changed to include an extra edge that adjoined the pasted copy. They did not immediately notice this, but did notice it when they subsequently tried to copy what they had just pasted. None of the episodes here show the source of the problem clearly, but try replicating it yourself: Draw a large rectangle. Draw a small rectangle in the corner of the large rectangle. Copy the small rectangle, and place the copy in another corner of the big rectangle (perfectly aligned to the corner). As soon as you place the small rectangle, notice that your selection will have changed to include an extra edge of the large rectangle. | S, B | 3 (MEDIUM) |
| 93 | One user tried to use the push/pull tool to shrink a box shape along one axis, but he tried to accomplish this by dragging on the wrong face (a face that was oriented on a different axis). The result was that the dimension changed drastically along *that* axis. He realized what was wrong immediately, and rotated his view so that he could Push/Pull on the correct face. | B | 2 (MILD) |
| 94 | Several users became confused which tool they had selected - pencil or rectangle. They acted with the tool, only to find out that it was not what they expected. These were relatively minor problems; users recovered from them easily. This is purely speculation, but it seems likely that their confusion was reinforced by the fact that the mouse cursor for the pencil tool looks very similar to the mouse cursor for the rectangle tool. | S, B | 2 (MILD) |
| 95 | Several users experienced difficulty determining where an object that they were drawing was positioned in 3D. One (#104) had difficulty drawing a vertical line, while another thought he had succeeded drawing a rectangle in the green/red plane (when in fact it was drawn in the green/blue plane). These users figured out that orbiting helped their process of understanding 3D shape and position. | B | 4 (MEDIUM) |
A.2 Adobe Photoshop usability problems

The following pages present the combined results of the Adobe Photoshop usability studies described in Section 4.3, and Chapter 6. The “Methods” column indicates which usability evaluation method(s) found each problem (B₁ = backtracking analysis, Chapter 4 study; B₂ = backtracking analysis, Chapter 6 study; S = self-reporting, Chapter 4 study; T = think-aloud, Chapter 6 study). The Severity column indicates the median severity score given by the three raters, ranging from 0 (mildest) to 500 (most severe). The highest observed rating was 135 (for problem #103).

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Methods</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>One user experienced difficulty with the quick selection tool; she used a brush that was slightly bigger than the region she intended to select, resulting in a selection that was much larger than intended. The user said that she was surprised. She then reduced the brush size, and tried again a few seconds later. This time, she got what she wanted.</td>
<td>S</td>
<td>10 (MEDIUM)</td>
</tr>
<tr>
<td>2</td>
<td>One user was surprised to discover that the color replacement tool requires you to first set the foreground color. With the foreground color set to black, the user painted with the color replacement tool on part of his image. The result was gray. He says that he was trying to make it red, as required by the task. He laughed during the retrospective commentary, saying 'it makes sense: how would the program know i wanted the flower to be red?' He realized his mistake right away, and chose red as the foreground color.</td>
<td>B₁, S</td>
<td>4 (MILD)</td>
</tr>
<tr>
<td>3</td>
<td>One user had difficulty finding the right opacity setting for the paint bucket command; he said that he was surprised by the strength of his paint bucket command with a medium opacity setting. With the teeth of a woman selected in his image, he selected the paint-bucket tool. He then fixed the opacity of the tool to 46%, and proceeded to click on a tooth. He says that the teeth ended up much whiter than he expected. In retrospect, he thinks that it might have worked if he tried a lower opacity setting. However,</td>
<td>B₁</td>
<td>5 (MILD)</td>
</tr>
<tr>
<td>Row</td>
<td>Description</td>
<td>Notes</td>
<td></td>
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<td>-----</td>
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<td>------------------------</td>
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</tr>
<tr>
<td>4</td>
<td>One user said that he could not understand how to control the amount of brightening caused by the dodge tool. He played with the exposure setting for the tool, and then used the tool on the teeth of a woman. He does not mention the exposure setting in his commentary, meaning that perhaps he was not convinced this had anything to do with brightness. He says that expected the tool to 'ask him' how much brightening to occur, but it 'let him work right away.' He says that he clicked multiple times in order to brighten an area more.</td>
<td>B1, S 20 (SEVERE)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Several users had difficulty clearing their selection. One tried pressing the escape key, but this did not have any effect on the selection. Another pressed Alt-D (which did nothing). All of these users found workarounds after a short period of experimentation. Two discovered deselection by clicking outside of the selection with a selection tool. The third managed to deselect by starting a 'crop' operation and then canceling it.</td>
<td>S, T 60 (SEVERE)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>One user wanted to change the color balance of a bright region of an image, but never experimented with the Tone Balance (Shadows/Midtones/Highlights) radio buttons (even after noticing them). It is not clear why she did not try these settings.</td>
<td>T 4 (MILD)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Several users became very confused when moving their mouse outside an image window caused the view to pan dramatically while defining a selection with the magnetic or polygon lasso tools. Neither user was holding the mouse button down while they moved the mouse outside the window, and it is not clear that either of them realized that they were in the process of defining a selection. After the view panned, one user thought his picture had been deleted, and so used undo to backtrack. Another was totally flabbergasted, left wondering why the view had 'zoomed out.' These users both tried to use undo to recover, but this was not possible (since the change was not on the undo stack). They avoided the use of lasso tools going forward.</td>
<td>B1, B2, S 20 (SEVERE)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>One user had difficulty figuring out how to invert his selection. He began by selecting the background with</td>
<td>S 10 (MEDIUM)</td>
<td></td>
</tr>
</tbody>
</table>
the magic wand tool, and says that he intended to invert this selection in order to select a photograph in the foreground. He tried holding down Alt and clicking on the selection with the magic wand tool, but this brought up a warning message that he did not understand. (His action had cleared his selection, and Photoshop wanted him to know this.) He says that he eventually found a solution, but this took more than one minute.

One user experienced difficulty with the magic wand tool when subtracting from one of several disjoint selections; sometimes the tool removed parts of disjoint selections. (After using the 'Select Color Range' command to select all the white-ish colors in her image, she wanted to remove those regions of the selection that were outside the teeth - hence was using the magic wand tool in subtract mode.) She never found a way around this problem, after several minutes of trying.

One user said that he did not like to use the keyboard (modifier keys, keyboard shortcuts, etc) in Photoshop. Early on, he explains that he always uses the navigation box ‘usually because I don’t like to move my hand over to the keyboard.’ He also doesn’t use Shift to expand selections, but uses the toolbar item (8:38). At 9:58, he says ‘Whoa!’ in a surprised tone when he forgets to use the Alt key to select a source for the healing brush. He keeps his fingers mostly off the keyboard during the study, his left hand is in his lap or just to the left edge of the keyboard. He also seems not to use any shortcut keys, even ones common to all GUI apps.

Several users experienced difficulty when subtracting from their selection with the quick selection tool - they expected it to remove only areas inside the selection brush. ‘I don’t have a handle on this tool at all,’ said one user. Another said that the experience was ‘very frustrating.’ In her case, the tool removed areas of her selection that were all the way across the screen (and disjoint to the selection region she meant to subtract from). Users said they were surprised by the behavior of the software, and had difficulty working around it. They abandoned the quick selection tool and used other (e.g. lasso) tools to subtract.

Several users mistakenly tried to use the Color Replacement tool in ‘Color’ mode to brighten an area...
of the image, using a foreground color of 'white'. Most expressed surprised when the hue of the area changed significantly, and abandoned the tool in search of other strategies.

| 13 | One user found it difficult to tell whether there were tiny holes in her selection while working with a large image, without zooming in to at least 100%. She was using the magic wand to select the background in an image. She had clicked multiple times so that it appeared when zoomed out (33%) that everything she wanted was selected. Later when she zoomed in she noticed several marquee dots indicating some pixels were left out. She said 'I assumed that because it all seemed white to me that it was all white.' Asked about what she would improve in Photoshop she mentioned the quick selection tools and said 'I'm not sure whether I don’t know how to use it correctly or if it’s just something inherent to the tool... it kind of sucks to have to go and zoom in to see if it has been selected or not.' She recovered from this problem by using the lasso tool to manually repair the holes in the selection. |
| 10 (MEDIUM) |

| 14 | One user mistakenly believed that the 'Color Replace' dialog worked in conjunction with the Color Replacement tool. After setting the selection color with the replace color tool, she started brushing with the color replacement tool. She said, 'It's not working.' She was trying to make a yellow flower red and had previously selected the flower and tried different things, including the color replacement tool (by itself). She gave up, and went on to a different task. |
| 5 (MILD) |

| 15 | Several users had difficulty remembering the semantic mapping of the terms 'Dodge' and 'Burn' to lighten and darken. The users resorted to experimentation to learn the mapping. This experimentation was sometimes unsuccessful at resolving the ambiguity. When one user discovered that 'Dodge' lightens instead of darkens the image, she adjusts the exposure control instead, lowering it to 6%. Then she tries setting the range to shadows, still trying to see if 'Dodge' can be used to darken the image. |
| 20 (SEVERE) |

<p>| 16 | Several users accidentally clicked on the 'history brush source' boxes in the history palette, while trying to undo/redo. Each user realized their mistake right away, and were able to use the history palette successfully. One user left a history brush box checked, but this did not cause any problems during the rest of the session. |
| B2, T | 2 (MILD) |</p>
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<th>Description</th>
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<tr>
<td>17</td>
<td>One user, who did not understand the concept of adjustment layers, created some nevertheless and became subsequently confused when her active layer was an adjustment layer. She had an adjustment layer selected and was trying to get to Image/Adjustment/Color Balance but it was greyed out. The moderator asked her what she saw and she said ‘I want to select color balance but it won’t let me so I’m just trying to figure out what are the steps I need to take...’ The moderator had to assist her (by telling her to select the background layer) in order for her to overcome this problem.</td>
<td></td>
<td>20 (SEVERE)</td>
</tr>
<tr>
<td>18</td>
<td>One user was surprised that using the cut command did not make pixels transparent in a background layer. He was operating in the background layer of an image and had selected an area in a portrait and used the cut command to cut the pixels. Then he duplicated the background layer and put a new layer in-between with a different color for the portrait background, but it didn’t show through. He seemed surprised that the pixels he had cut were not transparent in the top layer. He tried again in a different order: he duplicated the background layer, cut the pixels in that new (duplicated) top layer, then made a middle layer with a new background color. This worked successfully. It isn’t clear if he ever realized the cause of his trouble.</td>
<td></td>
<td>45 (SEVERE)</td>
</tr>
<tr>
<td>19</td>
<td>One user experienced difficulty finding a way to overlay a grid on his image. He searched in the view menu, then the file, edit and image menus. Then he revisited the view menu, clicked on ‘Show’, and then clicked on ‘Grid’. He says that it was difficult for him to find the grid option, and that he expected it to be visible directly under the view menu (rather than hidden in a ‘Show’ submenu). It took him about 20 seconds of searching to find the ‘Grid’ option.</td>
<td>S</td>
<td>1 (MILD)</td>
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<tr>
<td>20</td>
<td>One user mistakenly believed that crop commands worked on the inverse of a selection (rather than the selection itself). She selected the border using the magic wand and then pressed the delete key, but it didn’t crop as she had expected (she said ‘that didn’t work’). She then tried Image/Crop with the same selection but it didn’t work because the selection was basically the inverse of what she needed. She eventually figured out how Image/Crop would crop to a selection by trying it on a small selection, then she redid her selection and cropped successfully.</td>
<td>T</td>
<td>9 (MILD)</td>
</tr>
<tr>
<td>21</td>
<td>Several users failed to recognize which of several image S, T.</td>
<td>S, T</td>
<td>45 (SEVERE)</td>
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</table>
windows was active (in focus), and became confused when their commands applied to the wrong image. In some cases, it became obvious when the command visibly changed the wrong image. In other cases, the user first realized something was wrong when users noticed that many features were disabled because the target image was locked. These users never realized the source of the problem; in one case, the disabled features were mistakenly attributed to lack of an active selection; in another case, the user remained mystified and failed at the task.

Several users had difficulty finding the right command to adjust the brightness of the image (never having done it before). One tried ‘extrude,’ ‘solarize,’ ‘color halftone filter,’ ‘lighting effects’. Another user tried adjusting the hue and saturation of the image, and ‘black & white’. All of these users eventually found the brightness/contrast controls, but only after several minutes of exploring.

While using the polygon lasso tool, the Photoshop window went mostly blank; this appears to be a bug in Photoshop CS3. The user was clicking on the corners of his picture with the polygon lasso tool. As he clicked in the upper left corner, the toolbar disappeared. As he clicked in the upper right corner, the whole image window went blank. After about 10 seconds, the user clicked on the top of the image window; everything seemed to go back to normal. NB: this problem is reproducible.

One user wanted to move an image window while a modal dialog box was open (to facilitate side-by-side comparison of two images while he made an adjustment), but Photoshop would not allow him to do this. He clicks on the title bar of the goal image window and the computer dings. He explains, ‘I was just trying to move the window so I could compare the light parts of the image and have them right next to each other but when this Color Balance thing is open I can’t move the two windows around.’ He doesn’t cancel out to move the windows, but works with the windows as they are, with the Color Balance dialog blocking the upper right corner of the goal image. He was adjusting the color balance.

One user expected Control->Up Arrow and Control->Down arrow to zoom in and out of the image; he was surprised when Photoshop panned rather than zooming. The user recovered immediately from this
<table>
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<th>Problem</th>
<th>Difficulty</th>
<th>Severity</th>
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<tr>
<td>Problem - he realized that his expectation came from using another software application. (He does not say which application.)</td>
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<td>One user had trouble understanding the behavior of the 'Select Color Range' command; she was surprised that the command sometimes has side effects. (When the user clicks in the original image to sample colors, it modifies the current foreground color.) The user had selected part of the teeth using the 'Select Color Range' command. She said that she wanted to expand her selection to include all of the teeth. She reopened the color range dialog and clicked on the corner of the mouth, in the default (new selection) mode. The parts of the teeth that she had previously selected were now deselected. She did not like this, so she hit 'cancel', and re-opened the dialog box. But now her foreground color had changed, so her default sampled color was different. This confused her; she had hit cancel in the dialog box, but the dialog box looked different the next time. She eventually found a way around it, by clicking 'randomly' in the dialog box.</td>
<td>B₁, B₂, S</td>
<td>8 (MILD)</td>
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<td>Several users had difficulty choosing the right parameters for the dodge tool. One experimented with various settings for the exposure and the 'range' setting, but the brightening effect remained too strong. Another experimented with the tool about 8 or 10 times (undoing and retrying each time); he was trying midtones, highlights, smaller brush sizes, and different exposure values. The first user gave up on the task, but the second eventually succeeded (after considerable effort).</td>
<td>B₁, B₂, T</td>
<td>20 (SEVERE)</td>
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<td>One user limited himself to a small number of simple tools, and complained that there is minimal help information available in the interface to support tool discovery. 'I don't know what some of these tools are. But I'm sure--I don't know, maybe a box in my workspace that had a brief description on what some of these tools were.' He used only the paint bucket, brush tool, copy and paste, and Replace Color.</td>
<td>T</td>
<td>10 (MEDIUM)</td>
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<td>One user accidentally pressed 'Fit to Screen' from the zoom tool's context menu, and had difficulty reversing this action. He says that he meant to select 'Actual Pixels,' which is adjacent in the context menu. He tried to 'undo' the command, but 'Fit to Screen' was not an undoable action. He worked around the problem by manually reversing the frame size (selected Window-&gt;Arrange-&gt;Tile Vertically), but this took</td>
<td>B₁, B₂, S</td>
<td>3 (MILD)</td>
</tr>
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</table>
him about 20 seconds. One user attempted to undo
the 'Fit to Screen' command, and said that he was
surprised that this action was not reversible. He used
the 'Fit to Screen' command, saying that he wanted to
zoom out to be able to see the whole image. The
command did zoom out on his image, but it also
changed the size of his frame, obscuring the goal image
(something he says he didn't want). He worked
around the problem by manually reversing the frame
size (selected Window->Arrange->Tile Vertically).
The incident cost him about 30 seconds, resetting the
view.

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<td>30</td>
<td>One user expressed momentary, mild surprise when he used Edit-&gt;Transform-&gt;Rotate to rotate a tilted selection he had previously made; the bounding box for the transformation was a window-aligned (non-tilted) rectangle. He said, 'This is strange, but--' and then immediately overcame his confusion, and went to the corner to rotate the image by dragging.</td>
<td>T 1 (MILD)</td>
</tr>
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<td>31</td>
<td>One user said that he did not understand the purpose of the Color Replacement tool. 'I had no idea what it was really used for, as opposed to why wouldn't you use a paint brush, you know so, when in the tutorial, when he just overlaid the eyes, it looked like he was using the paint brush tool only with a lower opacity or something, so I didn't really understand what the purpose was.' She in fact didn’t use the Color Replacement tool for any of the tasks; because this was a response to a leading question from the moderator, the evaluator would probably only use this statement in conjunction with task-based evidence from someone else.</td>
<td>T 3 (MILD)</td>
</tr>
<tr>
<td>32</td>
<td>One user had difficulty finding a way to crop his image, searching unsuccessfully through the 'Edit' menu. To work around the problem, he selected the foreground part of his image and then cut and pasted his selection into another, new canvas.</td>
<td>T 6 (MILD)</td>
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<tr>
<td>33</td>
<td>One user said that he expected to click on a tool and immediately see hidden tools appear (without holding down the mouse button); he said that this would be consistent with the way the other menus worked. He clicked on the slice tool, moved away from the tool. He says that he expected the hidden tools menu to pop up, but it didn't. So he clicked and held his mouse on the slice tool, and the menu appeared. The user notes that this behavior is inconsistent with the way the other menus work in Photoshop, and says that</td>
<td>S 5 (MILD)</td>
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tool selection is 'uncomfortable.' He recognizes that having the menu pop up as soon as you click on it would be problematic, but ‘maybe there is another solution.’

Several users, while using the magnetic or polygon lasso tools, accidentally reset their selection by double-clicking (rather than single clicking) on the initial control point when attempting to close the loop. NB: a double-click is normally required to complete the selection, unless you single click on the initial control point. In the case of the polygon lasso tool, this additionally resulted in the creation of a new selection (which the user was unaware of and caused him much confusion). It is not clear that any of these users understood why their selection had disappeared (nor in the case of the polygon lasso tool, why a new selection was begun). In the case of the magnetic lasso tool, the user recovered quickly, by undoing the ‘deselect’ operation to recover the selection. In the case of the polygon lasso tool, the recovery took much longer.

One user experienced difficulty with snapping behavior while using the crop tool near the edge of his image. He tried to crop out two small white lines along the right and bottom edges of his image. (These were leftover from previous cropping attempts.) But every time he approached any border of his image, Photoshop snapped the cropping selection to the border. He moved his mouse back and forth, attempting to avoid the snapping, but to no avail. His eventual workaround, several minutes later, was to back up to an earlier state in which there was more white-space around his image, and then recrop.

One user applied a filter on a selected region of his image, and failed to notice that something changed (since the menu options obscured his selection until just after he clicked). Specifically, he used the ‘solarize’ command on a selected region of his image, and was surprised when nothing seemed to happen to his image. This seems to have confused him quite a bit. He tried the same operation again, after about 10 seconds. Again, he did not notice any effect. He then tried to use his brush on the image (which was in quick-selection mode). It seems possible that he thought his brush might have been transformed into a ‘solarize’ brush, although the evidence is inconclusive here.
Many users experienced difficulty finding a way to remove a color cast from an image. Most went to the 'Filter' menu looking for a filter that would do this. After an exhaustive, time-consuming search (5-10 minutes), most did succeed in finding solutions. One found the 'Auto Color' adjustment, while another adjusted the color balance. One needed an assist from the moderator.

One user tried to click on an action in the history palette while a modal dialog box was active, but Photoshop would not allow this. He noticed while the Rotate Canvas dialog box was up that he had (earlier) flipped the canvas upside down. He tried clicking a few times on the history palette to undo the flip, but realized he had to close the dialog box first. He closed the dialog box and tried again.

One user experienced some confusion while setting the current foreground color with the color picker dialog; she expected her changes to be immediately reflected in the color swatch on the brush palette, but these changes did not happen until she pressed 'OK' in the dialog. Later, she says she has a Mac, where the color picker affects the foreground color immediately. She did eventually realize her problem, and worked around it.

One user thought that the eye dropper tool could be used to paint colors into the image (rather than sampling colors *from* the image). Before the episode begins, she has already picked a shade of blue, and used the lasso tool to select one of the eyes. Then, using the eye dropper tool, she clicked many times inside the selection. She says that she was expecting the colors in the image to change, but nothing happened. So, she says, she reversed her action. (She actually reversed the lasso operation, not the color sampling operation, which was not on the undo stack.) She never figured out what the purpose of the eye dropper tool was; she does not appear to have noticed that it modified her current foreground color.

One user complained about the extra work when dealing with selections at the edge of images and feathering. He was using the magnetic lasso tool to select an area of an image that was basically a triangle bounded by the person and the edge of the image. After he made the selection he applied feathering to it, so there was feathering at the image edges which he said he didn’t want. He said ‘this is something I...”

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<th>Case</th>
<th>Description</th>
<th>Severity</th>
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<tr>
<td>37</td>
<td>Many users experienced difficulty finding a way to remove a color cast from an image. Most went to the 'Filter' menu looking for a filter that would do this. After an exhaustive, time-consuming search (5-10 minutes), most did succeed in finding solutions. One found the 'Auto Color' adjustment, while another adjusted the color balance. One needed an assist from the moderator.</td>
<td>S, T</td>
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<td>38</td>
<td>One user tried to click on an action in the history palette while a modal dialog box was active, but Photoshop would not allow this. He noticed while the Rotate Canvas dialog box was up that he had (earlier) flipped the canvas upside down. He tried clicking a few times on the history palette to undo the flip, but realized he had to close the dialog box first. He closed the dialog box and tried again.</td>
<td>B2</td>
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<tr>
<td>39</td>
<td>One user experienced some confusion while setting the current foreground color with the color picker dialog; she expected her changes to be immediately reflected in the color swatch on the brush palette, but these changes did not happen until she pressed 'OK' in the dialog. Later, she says she has a Mac, where the color picker affects the foreground color immediately. She did eventually realize her problem, and worked around it.</td>
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<td>40</td>
<td>One user thought that the eye dropper tool could be used to paint colors into the image (rather than sampling colors <em>from</em> the image). Before the episode begins, she has already picked a shade of blue, and used the lasso tool to select one of the eyes. Then, using the eye dropper tool, she clicked many times inside the selection. She says that she was expecting the colors in the image to change, but nothing happened. So, she says, she reversed her action. (She actually reversed the lasso operation, not the color sampling operation, which was not on the undo stack.) She never figured out what the purpose of the eye dropper tool was; she does not appear to have noticed that it modified her current foreground color.</td>
<td>B1</td>
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<td>41</td>
<td>One user complained about the extra work when dealing with selections at the edge of images and feathering. He was using the magnetic lasso tool to select an area of an image that was basically a triangle bounded by the person and the edge of the image. After he made the selection he applied feathering to it, so there was feathering at the image edges which he said he didn’t want. He said ‘this is something I...”</td>
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encounter frequently when I try to use this tool is that I don’t want it to be all the way at the bottom... I don’t want the feather at the bottom but it still applies it, so I have to do an extra operation.’ He was selecting the background of a portrait to change its color.

One user suggested that ‘Add to selection’ should be the default mode for any selection tool, implying that he suffered from mode errors because the default selection mode was often not what he expected it to be. The user stated his problem in the form of a design suggestion during the retrospective.

One experienced user failed to understand how to perform a cloning operation from a separate layer. The user expressed his intention to use layers to remove the earrings of a woman, but after he started cloning and saw the earring reappear, he deleted the layer and cloned directly on the background. He expressed surprise (about his initial mistake) but said, ‘I understand what I did wrong.’ During the retrospective, he explains that he meant for the cloning stamp to sample from his previous clones, and that this was only possible when cloning in the same layer, as if it is an inherent problem with layers. In fact, he could have achieved the result with the Sample drop-down in the toolbar by sampling from all layers.

Many users expressed difficulty translating their intentions into the jargon terms that Photoshop understands. In describing these difficulties, they are often quite specific: the problem is not with knowledge of photography or artistic sense, but the ability to map image characteristics to the field’s jargon. A sampling of their comments: ‘Look at all these, like, crazy, you know, I have no idea what a ‘Gaussian,’ is it like a, how to pixellate something in a ‘Gaussian’ manner? It’s pretty insane, I have no idea.’ ‘For the color changes...I suspect there is some bit of image editing terminology I need to know to know ‘you’ve done “this” to it’, and I don’t know what that term is, and I think if I knew that term, then I could probably find it in Photoshop pretty easily.’ These confusions caused considerable frustration, and often caused users to fail at the task.

Several users found it difficult to find tools in the tool palette, because the tools they were looking for were hidden underneath other tools. One user never noticed the ‘burn’ tool while looking for something that was the opposite of ‘dodge’. Another had trouble
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| 46 | One user was initially uncertain whether the Color Replacement tool required him to specify the source color, or might require an image selection. He applied the color replacement tool by brushing over the image and then undid it. He said 'I was just trying to understand how the color replacement tool worked ... whether a selection was needed... whether I had to select the color of which portion I wanted to change.' He then selected the magic wand, apparently to select the area he wanted to replace colors in. He said that he was just experimenting/learning. It's not clear if he used the color replacement tool afterwards (or whether he understood the tool better after trying it). | B₂ | 5 (MILD) |

| 47 | One user was unaware that he had turned off the 'contiguous' checkmark for the magic wand tool, and expressed surprise when the magic wand tool selected noncontiguous regions of his image. He did not immediately understand what had happened, but he says that he eventually realized that he needed to turn on 'contiguous' mode. (It is not clear when/why he had changed this from the default, which is 'contiguous' mode.) It took him longer than 30 seconds to recover from this problem. | B₁, B₂, S | 4 (MILD) |

| 48 | One user somehow (it's not clear how) accidentally introduced a color cast and oversaturated his image, while trying to make a local change to add saturation to part of his image. He had been trying to adjust the vivid color of the tulips. | T | 1 (MILD) |

| 49 | Several users reported difficulty using the crop tool, because it was hard for them to tell where the 'hot-spot' for the cursor was located. 'I was not happy with the crop tool... I undid it because I wasn’t sure... the tool itself has a shape to it so I wasn’t sure exactly where I was clicking and dragging the border to, so that’s why I undid it and used the marquee instead.’ (The consequences are made worse since the users do not appear to have realized that they could adjust the cropping window after creating it.) This problem caused one user to end up with an incorrectly-cropped image; another found a way around the problem by selecting the area first and then applying the ‘crop’ command from the menu. | B₁, B₂, S | 30 (SEVERE) |

| 50 | One user apparently failed to notice that his brush did not work outside his selection area. He is using the Dodge tool to increase the shininess of the sculpture. | T | 5 (MILD) |
Beforehand, he had selected a large rectangular area that doesn’t quite include the whole sculpture. As he is painting with the Dodge tool, he crosses the selection boundary, but it is not clear he sees that the tool has no effect beyond it. It is not clear why he made the selection. He may be bored with the study by now (earlier, he said, ‘I am getting tired of this’ and he has already failed at the other two tasks in the second half of the study).

Several users had difficulty finding menu items for common novice tasks. One said, ‘I would just say make the things that people usually do... editing pictures, changing exposure, saturation, fixing blemishes... making that really easy to find’ (indicating menus especially). She had difficulty finding things during the session, e.g. a way to change the color balance in the image, and needed hints from the moderator. Another commented that the image adjustment commands are all ‘synonyms’ to him. He says, ‘...especially in a visual program... I want to see icons.’ He had been searching for image adjustment tools to sharpen and brighten highlights, alter colors, and make colors more vivid. He spent a lot of time searching but sometimes was able to get the tool and result he wanted, and sometimes not.

One user mistakenly believed that clicking on the background color swatch could change the dominant background color in an image (not just set the current ‘background color’ state). To try to change the background color in a portrait photo from white to gray, she opened the background color swatch (which was showing white), selected a grey color and clicked OK. Nothing happened to the image and she said ‘hmm, maybe not.’ She eventually learned to select the background areas using the quick select tool, and used the paint bucket to change the color.

Several users accidentally used a brush outside of where they meant to use it. This happened with the brush tool, dodge tool, and color replacement tools. It happened both while dragging the mouse, and just clicking it. The problem was often compounded by an inappropriate zoom level (i.e., attempting to edit from too far away). In each case, 5-10 seconds were lost before the user recovered from the error.

Many users, having selected a region of their image and adjusted the color of that region (with Image->Adjust->xxx), were surprised to later discover that
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<tr>
<td>55</td>
<td>One user apparently failed to realize that brush size is adjustable; he never adjusted it for the duration of the study. The effects of this on a task are most evident when the Dodge tool lightens not only the sculpture, but also the wall behind it.</td>
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<td>56</td>
<td>Several users experienced a particular confusion with the 'Replace Color' dialog box; they confused the 'selection color' and the 'replacement color'. A representative user selected the part of his image that he wanted to adjust, and then clicked on the 'color' box in the selection area of the dialog, selecting 'red' for the selection color. He then pressed okay, and says that he was surprised that the colors in his image did not change from yellow to red. (He needed to choose yellow for his 'selection color' and red for the 'replacement color' -- but he did not seem to understand the distinction.) Even by the time of the retrospective, the user did not understand what prevented him from changing the color. After at least 20 seconds of struggling, he abandoned the 'Replace Color' strategy, searching for other tools.</td>
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<td>57</td>
<td>One user had trouble figuring out how to make the selected part of his image transparent. He tried to open a new layer, and then says that he realized this strategy would not work. He decided to create a new (transparent) image instead, invert his selection, and copy the opaque part into the new image.</td>
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<td>58</td>
<td>Several users experienced difficulty using the Edit-&gt;Transform-&gt;Rotate command to rotate an image; they could not figure out where to click with their mouse to initiate the rotation. All of these users tried clicking in the center and dragging, which initiated a move rather than a rotation. The users did eventually find a way to use the tool - but not until after 30-60 seconds of exploration.</td>
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<td>59</td>
<td>One user accidentally used the Dodge tool instead of the Magnify tool, saying afterward that their icons look similar. The user is comparing the two images. He quickly selects the Dodge tool and then clicks on</td>
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the goal image, meaning to zoom in on it. When the window fails to zoom, simultaneously with the dialog box popping up explaining that the layer is locked, he asks 'What the hell happened here? Oops.' Then he chooses the zoom tool and says 'That’s what I wanted.' Later at 19:41 during the retrospective, ‘The Dodge Tool and the Magnifying glass, they’re both oriented similarly....That’s seems kind of confusing...they’re like essentially the same icon.’

One user was overwhelmed by the jargon and plethora of options in the Lighting Effects dialog. 'There’s all these different directions the light could be coming from? I’ll just click random ones.' Then after the 'Blue Omni' Style makes the preview blue, she says, 'Oh my!' in a surprised tone of voice. It is not clear if she understands the relationship between the styles in the top part of the dialog and the settings below. On the one hand, she is focused on making use of the Gloss slider and the Shiny setting (the words), but for all other words, she is apparently not reading them. 'Assuming 'Omni' means whole selected object,’ she says and then disproves that hypothesis. She kept trying settings, but never succeeded in getting what she wanted.

One user accidentally used the History Brush tool instead of the color replacement tool, saying afterward that their icons look similar. He looked up 'color replace' in the help system, and this showed a picture of the icon. He did not see which toolbar group the color replacement tool was hidden in, however. He picked the history brush because the icon looked a lot like the color replacement tool. He tried to use it, but experienced an error. He quickly realized his mistake.

One user says that he expected to find an opacity control for the Color Replacement tool, to soften its effect -- pointing out that opacity controls exist for other tools, like the history brush. He says that this would have made it easier for him to change the color of the eyes in the portrait.

Several users expressed difficulty deciding on a selection tool to use. They hovered over the toolbar, alternately choosing selection tools without using them. Eventually, they were able to decide, but often after considerable thought.

One user rotated the canvas multiple times to achieve a single rotation, accumulating image error. She first rotated CCW 10 degrees, then rotated CW 5 degrees.
to correct it. (Alternatively she could have undid the first rotate then did CCW 5 degrees, which would have preserved image quality.) The image error caused by this problem is quite subtle, and was not noticed by the user.

<table>
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<th>Page</th>
<th>User Experience</th>
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<tbody>
<tr>
<td>65</td>
<td>One user experienced difficulty creating a smooth selection boundary using the magic wand; he was unaware of the various ways to smooth a selection. While holding down the shift key, he clicked multiple times along the edge of his selection to expand it. As he did this, small ‘bumps’ along the contour remained unselected. He says he was annoyed at having to click on these bumps to remove them, especially when they were very small. He says he was not surprised, but annoyed, by the behavior. Continuing to shift-click with the magic wand tool, he eventually got the selection that he wanted.</td>
</tr>
<tr>
<td>66</td>
<td>One user tried to use the quick selection tool to define many small, disjoint selections - but the tool kept joining his selections together. He made 2-3 attempts of selecting a small purple tulip, even after reducing the size of the brush. The selection kept joining on to the selection of another tulip. The user was trying to select the individual tulips in the image. He did not work around the problem, but instead said ‘I think I should give up on the purple tulip’.</td>
</tr>
<tr>
<td>67</td>
<td>One user did not like the effect of the sharpen tool - when applied with too high a strength, it resulted in a ’grainy’ appearance that she did not want. She selected the sharpen tool, and began using it on the statue. She reversed the command, and lowered the strength by 1/2. She then tried it again, but it was still too much (created a grainy appearance). So she reversed it a second time. Finally, she applied the tool a third time. She says that she found a way around the problem by continuing to lower the strength of the tool, and feathering the brush.</td>
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<tr>
<td>68</td>
<td>One user accidentally clicked above the tool palette, causing the palette to switch from double to single column mode. It is not clear why she was trying to click on the palette. The user said, ‘Oh No!’ She realized what had happened, and after a few clicks restored the palette. ‘All I did was make it one column, so I put it back.’</td>
</tr>
<tr>
<td>69</td>
<td>Several users reported difficulty finding any way to rotate a selected part of their image. These users explored the menus by hand, failing to find anything</td>
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related to rotating selections. In all cases, they eventually overcame their difficulties (one using the help menu, and one by exhaustive search of the menu items).

One user tried to use the 'Replace Color' command to brighten a selected part of his image, and experienced difficulties. Trying to brighten the teeth of a woman in a portrait, he washed them out almost completely to 100% white, including leaving a jagged edge. He says, 'It's not perfect, but...it's close enough. Good enough to move on?' He did not try to work around the problem; he just proceeded.

Many users experienced difficulty setting the right tolerance for the magic wand tool, resorting to a 'trial and error' strategy. Half of the users gave up on using the tool (using the polygon lasso or magnetic lasso tools instead), while the other half eventually found the right tolerance.

One user complained that healing brush seems to need selection first, which isn’t ‘fun’. During the retrospective, she was explaining the difference between the healing brush and clone tool and how the healing brush mixes the source and destination: 'So you get this bleeding of this color that you don’t really want which I guess you can fix with selecting it beforehand, but that's like an extra step that's not really fun.'

One user openly mocked the jargon needed to understand the 'Gaussian Blur' operation. He says, 'Look at all these, like, crazy, you know, I have no idea what a 'Gaussian,' is it like a, how to pixellate something in a 'Gaussian' manner? It's pretty insane, I have no idea.' He is clearly ridiculing the idea that 'Gaussian' could be a clear description of something, as an example of how much stuff there is to learn to use Photoshop well. It was not clear if he would have used the Gaussian blur in his task; he made this comment during a retrospective session, while perusing the menus.

One user reported being surprised by the behavior of the 'Clear' command - he says that he expected it to clear to transparent, but it cleared to his background color. After setting his selection to the (white) background area behind the photograph, the user pressed the delete key. The area became orange, which was his current background color setting. It took him several minutes to work around this problem; he
created a new image with a transparent background, and copied his foreground photograph into this image.

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<tr>
<th>User Report</th>
<th>Severity</th>
<th>Severity Level</th>
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<tbody>
<tr>
<td>75</td>
<td></td>
<td>S 3 (MILD)</td>
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One user reported that he found it annoying that the brush size did not remain consistent as he switched tools. As he reported this, he had been switching from the brush tool to the dodge tool (and his brush size got much bigger). He did realize what was going on here - that the brush size for each tool is remembered separately.

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<tr>
<td>76</td>
<td></td>
<td>T 3 (MILD)</td>
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One user cropped a tilted photograph by first rotating and then cropping; he was not aware that the crop tool allows one to directly crop a tilted selection. To rotate and crop an image, he rotated first and then cropped the image. During the retrospective, when asked why he started by rotating, he said ‘I’ve never known the crop tool to use a skew parameter... the image was not perfectly perpendicular so I wanted to get a square rectangle first.’

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<th>User Report</th>
<th>Severity</th>
<th>Severity Level</th>
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<tr>
<td>77</td>
<td></td>
<td>T 1 (MILD)</td>
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</table>

One experienced user misjudged the effect of the erase tool on a channel mask; erasing from a mask is equivalent to adding to a selection, which she momentarily forgot. She is trying to remove some blueness that got applied to the eyelashes while changing the eye color in a color balance adjustment layer. She says, ‘We can change that... in the channels.’ She deftly navigates to the mask channel for the layer, and selects the eraser tool (which makes sense because she is erasing part of her effect, decreasing the number of pixels this layer will affect). As soon as she starts painting with the eraser tool, she makes a noise (‘Gak!’), when she realizes that it is adding to her selection rather than subtracting from it. She switches to the brush tool with black as the color, and begins painting. (This time, she successfully subtracts from the selection.) The moderator asks what she’s doing, and she explains channels, saying, ‘The areas that are in red are the ones that are NOT part of the selection, so I’m trying to cover the areas that I don’t want part of the selection in red by using the paintbrush tool.’ (Though the selected color for the paintbrush tool is black, Photoshop displays masks in red.) ‘This is generally how I photo edit when I’m trying to change things, like beyond just the curves.’

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<th>User Report</th>
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<th>Severity Level</th>
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<tr>
<td>78</td>
<td>B₁, B₂, T</td>
<td>45 (SEVERE)</td>
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Several users edited an image at an inappropriate zoom level; they were too far away to work effectively on it. One experienced difficulty drawing with
Appendix A

brushes; the other had problems using the magic wand tool. One recognized the zoom level issue in the retrospective (‘I should have just zoomed in’), but she did not recognize it at the time. This problem seems to have cost both users a lot of time; repeatedly they made mistakes that could have been avoided had they zoomed in.

One user accidentally hit 'Ctrl-X' in addition to 'Ctrl-Z,' while trying to undo. The user was trying to reverse a paint-bucket action. He pressed Ctrl-Z and Ctrl-X nearly simultaneously - Ctrl-Z undid his previous action, and Ctrl-X cut the pixels in his selection. It is unclear whether the user realized what happened; he does not mention it in the retrospective. A few seconds after his accidental cut command, he clicked in the history palette to reverse the cut.

One user was frustrated that the default help application became Acrobat after he performed his first search. He first mistyped his query (typing 'siny' instead of 'shiny'). When he hits enter, he finds zero results. Then he types in the new query ('shiny'), and Photoshop mysteriously switches to show results for Adobe Acrobat (instead of Photoshop). After a few seconds, he realizes that he is looking at Acrobat results, so he clicks on the 'Photoshop' button and sees the results he was looking for.

One user accidentally clicked on quick mask mode. (It is possible he was trying to close a tool selection callout, but he does not remember.) He noticed that he was now in a different mode, and tried to return to his previous state. He says that he tried undoing the change, but this did not work. After about 30 seconds, he eventually recovered by alternately clicking on the two adjacent buttons ('quick mask mode' and 'change screen mode') until he was back to his original state.

One user accidentally deleted a Lighting Effect Style preset accidentally and obliviously. While experimenting in the Lighting Effects dialog box, she selects the 'Soft Omni' Style preset. Even though she has switched among Style presets without problems a few times by now, this time, she says, 'Well, perhaps' and clicks the Delete button. A dialog box pops up with an alert sound asking 'Do you want to delete Soft Omni?’ She clicks yes. She does not seem to be aware that she just deleted a preset, but thinks it just affects her image.

One user misjudged the feather radius when zoomed
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<th>User Experience</th>
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<tbody>
<tr>
<td>84</td>
<td>In an image. He selected the iris, and then used the Feather Selection dialog box to soften it. At first, he chose five pixels, and when he sees that's too much, he tried again with two pixels. 5 px would be reasonable if he had been working at 100% (but is much too large when heavily zoomed in).</td>
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<tr>
<td>84</td>
<td>One user was surprised when the magnetic lasso tool continued to operate on the selection even after he released the mouse button. This caused his view to change, since the mouse went outside of the window, causing the view to scroll unexpectedly. He never understood what caused his view to change. He tried to reverse the change, but the view change was not undoable. This problem cost him at least 30 seconds.</td>
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<tr>
<td>85</td>
<td>One user was confused by the behavior of the 'Show More Options' button in the Shadows/Highlights dialog. He clicks on 'Show More Options' and the Shadows/Highlights dialog box expands. He had been adjusting the Highlights Amount slider, but now the Shadows Radius slider is in its place and the Highlights amount shadow moved down. He adjusts Shadows Radius slider and sees it doesn't have the effect he expects. 'Oops. I clicked on 'Show More Options,' but I got confused so I'm going to cancel that and try again.' He cancels, then re-opens the dialog box and explains to the moderator what happened. (According to Windows UI standards, dialog boxes are supposed to expand with More &gt;&gt; buttons, not checkboxes, and are not supposed to have the controls jump around like that.) He did not consider the extra options after this point.</td>
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<tr>
<td>86</td>
<td>Many users experienced the following difficulty with the color replacement tool: they were surprised that the resultant colors were much brighter or darker than their foreground color. For most of these users, this problem was a major roadblock, preventing them from completing the task to their satisfaction. Many users tried playing with the blending modes, but none of the modes did what they seemed to want and expect (modify the colors under the brush such that the average color under the brush matches the foreground color). Some found ways around the problem (such as using Image-&gt;Adjustments-&gt;Replace Color), but only after spending considerable time grappling with this problem.</td>
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<tr>
<td>87</td>
<td>Several users became confused as to why commands that have no effect register as an action in the history.</td>
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<td>88</td>
<td>One user mistakenly believed that the color palette could be used to adjust the color balance of an image. She had previously changed the workspace configuration to Color and Tonal Correction. She tried changing the RGB sliders in the color picker palette and said she's 'not seeing a difference.' (She was apparently expecting this to change the overall image.) Since the user appeared completely stuck, the moderator intervened to help her find the color balance tool.</td>
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<tr>
<td>89</td>
<td>One user had difficulty with the 'Trim' command; it did not trim everything that he expected, leaving a small border of mostly transparent pixels around his image. He applied the trim tool, based on transparent pixels. Most of the transparent region outside of his photograph was cropped successfully, but a small border remained. He tried Trim again, this time with 'Upper Left Corner pixel' as the basis. Nothing changed. Even after considerable effort, he never found a workaround to this problem; he ended up with an image with a small transparent border.</td>
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<td>90</td>
<td>One user was surprised by the behavior of the Single Column marquee selection tool. He said that he did not expect it to select a single column in the whole image. In the retrospective he said 'I thought the single column would just be a really narrow rectangle.' He was trying to select a statue in order to make it look shinier. He used the lasso tool instead.</td>
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<td>91</td>
<td>Several users saw the Auto Color command, and decided based on its name that it would not be helpful for removing a color cast. One user pauses on Auto Color, and says 'Auto Color, that doesn’t sound right' and goes on to make adjustments manually. Another, while perusing the options under Image-&gt;Adjustments, said: 'Many of [these commands] look like they do things with colors, and I’m sure many of them can probably do the trick. The question is which one is going to do it most efficiently? I’m going to try</td>
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## Appendix A

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<th>Page</th>
<th>Description</th>
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<tr>
<td>174</td>
<td>Color Balance because it looks like I have a color balance problem. Several users were unaware that there was an active selection, while working on a zoomed part of their image; this caused problems when users tried to perform subsequent operations (selecting something new in one case, using the healing brush in another). Both users realized their mistakes after a few moments of confusion, cleared the selection, and continued.</td>
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<tr>
<td>T 8 (MILD)</td>
<td>92</td>
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<tr>
<td>3 (MILD)</td>
<td>One user had difficulty learning the mapping between tool icons and tool functions, complaining that the tooltips took a long time to pop up. He moved his mouse over many of the tools (apparently trying to get tooltips to appear over them -- but with no success). His mouse came to rest over the rectangular marquee. He paused for about five seconds, during which time the tooltip was finally displayed. He then moved his mouse again over the tools, and this time the tooltips were displayed instantaneously. He found the crop tool at this point. It is unclear whether he understood why there was sometimes a delay in showing him the tooltips, and sometimes not.</td>
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<td>S 93</td>
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<tr>
<td>2 (MILD)</td>
<td>One user had difficulty using the 'brush' tool to lighten part of his image. He used the brush tool with a foreground color of white, but found that it was &quot;replacing&quot; the colors in the image with white. He says that he only wanted to brighten the existing colors in the image. He reversed his initial attempts to brighten the image. He says that he worked around the problem by selecting a softer brush.</td>
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<tr>
<td>3 (MILD)</td>
<td>One user tried to pan across his image, but did so awkwardly by zooming all the way out, and then all the way back in to a different spot (using the scroll bars when this failed to work initially). He was trying to get a better view of the large earring to remove it. Though he could have just panned (with the hand tool or the scroll bars), he used a complex combination of zooming out and in and the scroll bars.</td>
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<tr>
<td>T 95</td>
<td>3 (MILD)</td>
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<tr>
<td>2 (MILD)</td>
<td>One user complained that it was difficult to remember important parameters and colors for use in dialog boxes (as they are in Lightroom, she says). In particular, she cited the hue value used to change the eye color as something she might refer to while retouching a photo, and says she uses a scrap of paper when she needs to remember these numbers.</td>
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<tr>
<td>T 96</td>
<td>4 (MILD)</td>
</tr>
<tr>
<td>2 (MILD)</td>
<td>One user reported difficulty synchronizing his view</td>
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(pan&zoom) for two images, side-by-side; he could not think of a way to make the views identical. While the user complained about this difficulty, he did not search for a feature that would help him. 'Window->Arrange->Match Zoom And Location' would probably have solved his problem, if he had known about it. His alignment problem was compounded by finding the zoom tool somewhat unpredictable; he did not know what to expect when he clicked on a position within an image.

Several users had difficulty finding a way to rotate a selection using the Move tool. One briefly checked the 'Show Transform Controls,' which actually would have led him to the solution, but he apparently didn’t recognize that he could use these controls to rotate the selection. Finally, he opened up the help menu. He said that after searching the help, he discovered that he could press Ctrl-T to transform the selection. Another user mentioned his inability to rotate with the Move tool as a side comment.

Many users rapidly filled the limit of 20 undo operations by repeatedly clicking with a tool, but expressed frustration when they couldn’t undo further. As one representative user put it, 'A real annoyance is... if I’m doing clone stamp a lot then this whole history fills up with clone stamp, clone stamp... and suddenly I realize that oh -- all the clone stamping I did was wrong and I’ve got to undo that, then I find out that I can’t really do that because it’s just filled up with clone stamp and I don’t actually know how to go further back than that, so if I want to go back 50 operations I can’t... why does each of these very repetitive similar motions become [a separate] event in the history?' Since these users hadn’t been saving their work as they went, there was no way for them to undo their mistakes.

One user experienced difficulty with the 'Replace Color' dialog; he failed to see how to select the replacement color directly. '... I mean, I thought I’d be picking a color, but I’m just adjusting the hue, saturation, and lightness is good enough.' He experimented with the sliders until he got the result he wanted. NB: It is actually possible to select the color directly by clicking on the swatch of the color itself.

One user had difficulty making a polygonal lasso selection when the grid was on. He was trying to select
an area (a rotated rectangle) with the polygonal lasso tool but it was snapping to gridlines. He said 'I'm having problems with this because as much as I like the grid tool I think it gives me problems selecting or finalizing a selection' ... 'I'm just going to take of the grid because it's not letting me select what I want.' He worked around the problem by temporarily turning off the grid, completing his selection, then turning the grid back on.

One user could not find a way to modify the overall brightness of a region, while preserving relative hues and brightnesses. After selecting a region of the teeth, she dragged with the gradient tool across the selection. It turned completely white. She says that she did not expect this, but 'should have expected it.' She was hoping that it would just brighten the teeth, not turn them completely white. She says that she eventually found another way to do it, but she doesn't say how.

Several users were frustrated with the default mapping of Ctrl-Z in Photoshop to undo/redo. For example, one said that he thought that pressing Ctrl-Z multiple times would lead to multiple undos, and was surprised when this did not work. He pressed Ctrl-Z repeatedly, and then realized that this was just alternating between the current and previous state. He clicked in the history palette to move back multiple steps in the history. After a few seconds, he realized that he could click in the history palette to go back multiple steps.

One user was not aware of the convention to indicate that a popup will appear when pressing a menu option, causing him to show surprise when a popup appeared. (The convention is to display '...' after the command name.) In particular, he was surprised by the effect of the 'Filter Gallery...' command, for which he did not expect a popup menu to appear. He says that he was looking for a filter that would adjust the color balance of the image. He clicked on 'Filter Gallery', and says that he was surprised by the popup menu. He then spent 10 seconds exploring the different types of filters in the gallery, before canceling the popup. His retrospective partner points out that the '...' next to the menu option indicates a popup will appear; he appears enlightened by this. This problem cost him almost no time, but it is clear that he did not recognize the convention until his partner pointed it out.

One user thought that he could undo a pan/zoom
operation, and said that he was surprised when he
discovered that this was not possible. He tried moving
to previous states in the history, but none of them
changed his view (zoom & pan level) of the image.
After a few seconds, he realized that he would have to
reverse his view changes manually.

One user had some kind of difficulty (it's not clear
what, exactly) using the smart selection tools to make
small selections. In the retrospective, she said ‘it was
really hard to select certain things,’ for example when
she had selected the teeth she had accidentally selected
some of the gums as well. ‘The most challenging part
for me was to be able to select the area I wanted to ...
the smart select tools are really helpful but I wish there
was a better way to select things, especially small areas.’
She got reasonable results by making multiple
attempts at selections, but there were still rough edges
on the areas she had changed.

One user was surprised that selecting outside the
selection cleared his current selection; he thought that
Control-D was the only way to deselect. He has a
selection made on the teeth and has been painting
inside it with the sponge tool. He clicks outside the
selection (not clear why). This deselects. He uses
undo to restore the selection for further operations.
During the commentary, he said he was surprised and
thought that Control-D was always needed to
Deselect. He recovered by reversing his action and
continuing.

One user was frustrated by the Healing Brush's
preview not matching the final result. He said ‘when I
was using the healing brush I was confused by how
when I click and drag on a region... there’s this preview
idea and I wasn’t sure what to do if I just want it to be
what the preview is giving me ... I wasn’t sure how to
keep that... when I let go it just sort of magically goes
back... it appears to be doing an averaging.’ He said he
wasn’t sure what tool options he could change in order
to get a result closer to the preview, without this final
averaging. He had been using the healing brush to try
to remove wrinkles and shadows under a person’s eyes. He had selected as the healing brush source a bright area of the cheek, and as he brushed, the preview was light, but when he released the mouse button the result was darker, presumably because the area above where he had brushed was dark. He ran out of time, so wasn’t able to reduce this darkening/averaging effect from his applications of healing brush.

| 110 | One user failed to completely undo a set of brush operations on her image, since she could not determine how many steps she needed to retreat. She expressed an intent to darken a tulip, applied the Dodge tool, and then decided to reverse it. She judged the effect of each undo by watching the image while using the keyboard to undo. She did not use the History window, either by clicking on it or watching the Dodge Tool entries disappear. |
| 111 | Several users could not figure out how to set the 'tolerance' for the quick selection tool (NB: brush size is an implicit kind of tolerance). One said that she was used to the tolerance from the magic wand tool, and couldn’t find any corresponding feature in the quick selection tool. She abandoned the tool in favor of other selection tools. Another user continued to use the quick selection tool, but settled for approximate selections. |
| 112 | One user had difficulty moving a selected part of his image with the 'Image->Transform->Rotate' command; when dragging on the cross-hair in the middle, he expected the whole image to move - but only the crosshair itself moved. It is unclear whether the user eventually found success in moving the image with this tool. |
| 113 | One user found it difficult to distinguish the behavior of the Magic Wand and Quick Select tools. He was using the Magic Wand tool but was expecting it to behave like Quick Select (by adding to selections). He said ‘there used to be a plus sign and a circle and I don’t know where that went.’ He was trying to select a flower to change its color. He eventually went back to the toolbox and discovered the quick select tool under the context menu for magic wand. He went on to use quick select but still referred to it as magic wand. |
| 114 | One user reported that he could not find an easy way to zoom out so that the entire image fit in his image window, without changing the size of the window itself. He tried the ‘fit screen’ command under the |
One user, while dragging the mouse with the quick selection tool, expressed surprise when his selection suddenly ‘jumped’ to include a much wider area (even though his mouse movement was quite subtle). He dragged from left to right with the quick selection tool, over the teeth of a woman in a portrait. When his mouse barely moved over a dark portion in the corner of the mouth, his selection suddenly grew to include the entire area of the lips. He abandoned the quick selection tool, and started over with the polygon lasso tool.

One user created a new image, and said that he was surprised when its dimensions were not the same as the rectangular selection in his old image. (His goal was to form a new image, out of the contents of the selection.) He does not know how he corrected the problem; he just tried repeating his steps. Most likely, the contents of his clipboard had changed (from his first attempt at copying the image), so the new image was the right size.

One user was trying to select part of the image, but had forgotten that he was using the dodge tool (instead of the rectangular marquee tool). He realized his mistake immediately after mistakenly dodging, reversed his dodge operation, and then switched tools and performed the selection.

One user reached the limit of the undo history, but did not realize this; he just kept tapping out the command shortcut on the keyboard without commenting. (NB: unless one watches the history palette, there is no visual or audible feedback provided when a user fails to step backward.) It is not clear if he ever even noticed the reason that he could not undo all of his mistakes.

One user had difficulty closing a loop with the magnetic lasso tool; he clicked multiple times with the mouse near where he thought he had begun the selection, but none of his clicks were quite close enough to close the loop. His failure to close the loop continued to produce negative consequences; he moved his mouse outside of the image window, and was surprised when the image scrolled to accommodate his continued lasso stroke. He says that...
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<tr>
<td>120</td>
<td>One user mistakenly chose the wrong tool from the toolbox, and blamed his error on the size of the buttons. He selected the healing brush from the toolbox instead of the clone stamp tool, then realized his error. He said ‘these buttons are so small that you frequently select the wrong tool.. and you don’t realize that you selected the wrong thing until you do an operation.’ He was using the clone stamp tool to retouch an area of a portrait. He tried again to select the right tool.</td>
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<tr>
<td>121</td>
<td>One user was unsatisfied with the default results of the Lighting Effects filter, surprised that it made his selection darker rather than lighter. He opened the Filter/Render/Lighting Effects dialog in order to brighten the highlights on an object that he had selected (dark grey statue with some specular highlights). He clicked OK, applying the default settings, and his whole selection got darker so he undid it. He said ‘I hoped it would be lighter but it turned out to be darker ... I figured something called lighting would help but it didn’t really do the job.’ He was trying to make the statue look shinier. He said that he ‘finally ended up working with color and brightness’ and got the result he wanted.</td>
</tr>
<tr>
<td>122</td>
<td>Several users could not figure out how to expand a selection with the magic wand tool. One user thought that he could drag with the magic wand along the edge of a selection to expand it, and was surprised when the effect was to move the selection (rather than expanding it). After several failed attempts, he learned to shift-click incrementally outside of the boundary to expand his selection. Another user thought he could add to the selection by Alt-clicking on an area outside his selection. The message ‘Warning: No pixels are more than 50% selected...’ popped up, he said ‘that was weird’ and read the message. He said ‘when I was holding alt I was thinking it would extend... but alt appears to do something else.’ He abandoned the tool, but was able to succeed with the quick selection tool.</td>
</tr>
<tr>
<td>123</td>
<td>One user had difficulty using the ‘clone stamp tool,’ forgetting to click to set the source point (even though she knew this was required). A few seconds before the clone operation, she held down the ‘alt’ key with her mouse over the intended source point. She appears to</td>
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</table>
have forgotten to click with the mouse, however. She then moved over the target, and clicked to begin cloning. The source for the clone was not where she wanted it. Right away, she realized her mistake, reversed her errant cloning action, and reset the source point.

Several users experienced difficulty with the magic-wand tool; they were not aware of the tolerance setting, so could not control how much it selected. A representative user clicked inside the eye of the woman with the magic wand tool. An area much larger than the eye was selected, to the user’s surprise. He gave up on the magic wand tool almost immediately, choosing to try the quick selection tool instead. The other two users also abandoned the magic wand, but they were able to use lasso tools to grab their selection.

One user had difficulty making a selection with the lasso tool, since her hand was not steady enough with the mouse. She began drawing with the lasso tool, to select the teeth. Starting from right to left, she dragged with her mouse. When she tried to form the left edge of the selection, her mouse slipped. She tried to back up and fix her selection, but then let go of her mouse. The selection clearly did not look right, so she abandoned it, reversing the entire lasso command (which had taken her considerable time to draw). She tried it again, and was more successful in defining the region that she wanted.

One user brightened an area of her image with the dodge tool (and default settings), realizing afterwards that the effect applied too much to the shadows; she was unaware of the ‘range’ setting for the tool. Having previously selected the teeth, she attempted to dodge them. She realized that the areas between the teeth were losing definition, since they were becoming just as bright as the teeth. She reversed her action. She recovered by manually deselecting the areas between the teeth, by setting her brush size to 1 px and deselecting in these regions.

One user failed to learn how to use the clone stamp tool by experimenting with it. A dialog box pops up telling him ‘Could not use the clone stamp because the area to clone has not been defined (Alt-click to define a source point).’ It is not clear if he read this carefully. During the retrospective, when asked by the moderator how he used the clone stamp tool (19:20),
<table>
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<th>Participants</th>
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<tr>
<td>128</td>
<td>He says, 'not successfully; I don’t know how to use it.' He avoided it for removing shadows under the eyes and earring removal. One user experienced difficulty using the polygon lasso tool, thinking that one should click and drag with the mouse to use it (instead of click-move-click). He clicked and dragged with the tool, and nothing happened. He then clicked a few times randomly with the tool, seemingly confused. He tried using a different tool (the quick selection tool), and then says that he came back to the polygon lasso tool and used it successfully. He said that the tool 'should be more intuitive'. His partner in the retrospective agreed.</td>
<td>B1, B2, S</td>
<td>2 (MILD)</td>
</tr>
<tr>
<td>129</td>
<td>Several users thought that 'Flip Canvas Vertically' would automatically straighten their crooked image; they was surprised by the reflected result. They selected the Rotate Canvas-&gt;Flip Canvas Vertically option. Realizing that the result was not intended, they reversed his flip command and proceeded. These users successfully worked around their confusion by using the 'Rotate Canvas-&gt;Arbitrary...' command.</td>
<td>B2, S, T</td>
<td>2 (MILD)</td>
</tr>
<tr>
<td>130</td>
<td>Several users, while clicking the mouse with the quick selection tool, expressed surprise when their selection suddenly 'jumped' to include a much wider area (even though the mouse movement in between clicks was quite subtle) Note: This problem is different from #116 in that the users were clicking, not dragging, with the mouse. The frustration was evident in users' comments. One user eventually succeeded in using the tool (after a minute of experimentation), while another abandoned it completely in favor of other selection tools.</td>
<td>B1, B2, S, T</td>
<td>4 (MILD)</td>
</tr>
<tr>
<td>131</td>
<td>One user experienced difficulty using the 'Select Color Range' dialog; the presets he chose resulted in empty selections. First, he selected an object (a statue) and opened Color Range to brighten the reflections. He chose the Highlights preset and clicked okay. The warning popped up 'No pixels are more than 50% selected. Selection edges will not be visible.' He quickly closed the warning then went on to a different task where he also wanted to do a Color Select, this time on a flower. He selected the Yellow preset and again got the 'No pixels...' warning. He said 'it’s not working.' While he never overcame the problem, he did eventually work around it by selecting the image areas manually.</td>
<td>T</td>
<td>10 (MEDIUM)</td>
</tr>
<tr>
<td>132</td>
<td>Several users were surprised that the Crop tool does</td>
<td>S, T</td>
<td>5 (MILD)</td>
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</table>
not work with an existing selection. They selected a rectangular part of the image, intending to crop the image to this area. Next, they chose the crop tool, and clicked with it on the selection. The image was not cropped, and their selections were lost. (Photoshop interprets the crop as a deselect event.) The users worked around the problem by dragging the crop tool to define the cropping area. Effectively, their original selection became a wasted step.

One user experienced difficulty using the help window as a reference while using the software, since it did not stay on top of his (maximized) Photoshop window when he returned to use Photoshop. This forced him to rely on his memory while trying to execute instructions from the help. The user selected an area and wanted to rotate it. He immediately went to help without trying anything else first, and quickly scanned for the path to the Rotate command. Edit > Transform > Rotate. Somehow, he added the word 'Select' in there when he repeated it back. The Help Viewer, being a separate application, disappeared behind the Photoshop main window when he went to make the menu selection. This by itself didn’t surprise him, but he did forget the path to the command and had to return to the Help Viewer to read it again. He was trying to find a way to rotate the image (help was the first thing he tried) He went back to help to read the instructions again.

One user found himself repeatedly confused by the tone balance controls in the Color Balance dialog, while trying to remove a color cast across an entire image. He opened the Color Balance tool dialog and experimented with the three color sliders without getting the result he wanted. Then he appeared to notice the tone balance controls and said ‘now this is what happens when I’m on Photoshop. I see all this other stuff I want to try ... just because it’s present.’ He clicked Shadows and tried the color sliders again, then Highlights but said ‘I feel like it’s not helping me achieve my goal.’ He later used the tool in a different area and was switching between all three tone modes but seemed to be doing so randomly. After more tweaking he stopped and said it was adequate and he was satisfied with the result.

One user said that he was surprised when the behavior of the zoom tool was to zoom out (not in); he did not expect the mode setting to stick after he switched
tools. Some time earlier, he had changed the mode of the tool to zoom out, and then used a different tool. Then he clicked once in each of his image windows with the zoom tool, and the images zoomed out. Then he clicked on the zoom tool in the toolbar (even though it was already selected). He clicked again in one of his image windows, and the image zoomed out. After about 15 seconds of playing around, he reset the behavior of the tool to zoom in, by clicking on the zoom mode setting on the toolbar.

One user was surprised when the Rectangular Marquee tool did not allow him to select a tilted rectangle. His image was a photo, rotated at about 5 degrees, inside a white border, and he wanted to straighten and crop the photo. He selected the rectangular marquee tool and tried to drag it out over a rectangle that was tilted at about five degrees. He realized from the marquee that it was not working and said 'rectangular selector did not work because the image is not rotated, so I think I want to rotate the image first.' He gave up on selecting a rotated region, and used the Rotate Canvas command instead to rotate the whole image.

For some reason (it's not clear why), a user needed to duplicate the background layer before she could select the Color Balance dialog. The Color Balance item was greyed out in the image/adjustments menu so the moderator suggested that she duplicate the layer and then try again. She was then able to select color balance. She had previously changed the workspace to Color and Tonal Correction (just because, she said, she 'was looking for words [to do with modifying the color].’ She had also deselected and reselected the color channels and possibly done something else in that palette to prevent edits to the background (it's not clear in the video how she put it into this state).

One user complained about the rendering appearance at non-integral zoom levels. 'In Photoshop CS3, I really don’t like how when you do this [zoom], it’s all ugly and pixellated and then on the even percentages it’s better, but on the uneven percentages, it’s all, you know, weird and funky [continuing to zoom in and out].’ It is not clear whether she avoided non-integral zoom levels because of this issue.

One user failed to realize that each Paste command creates a new layer, causing him considerable confusion. The user decided to copy and paste to
remove the earrings from a photo. This works OK for the first two areas he copies and pastes (the first copy worked because it was part of the original layer and the second just happened to be part of the new layer), but he is not aware that he has created two new layers. (It is also not clear if the user even understands what layers “are” in Photoshop.) When he tries to copy an area that does not exist in the active layer, he gets the dialog box ‘Could not complete the Copy command because the selected area is empty.’ He gets this message seven times before moving on. Twice the moderator asks him what’s going on and he says, ‘I don’t know.’ He gives up on his copy/paste strategy, and resorts to manually painting away the earrings with the brush tool.

One user mistakenly believed that the ‘Auto Color’ feature could be used to adjust the hue of a selected part of his image. He had selected a yellow flower and chose the Auto Color command because he wanted to change it to red. The result was yellow and white so he undid it. He said ‘instead of changing the color some ... other change was going on.’ It is not clear why he thought that the Auto Color feature would change the color of his flower to red.

One user said that she found it tedious to accomplish what she considered to be common, beginner tasks in Photoshop. She asked for more automated tools for beginners (an ‘eye color changing tool, or teeth whitening tool or wrinkle removal tool or shadows... sort of like the red-eye removing tool.’) These were tasks that she accomplished manually but had minor problems with.

One user had difficulty creating elliptical selections, since he was unable to find a way to adjust the parameters of the ellipse after creating it. Using the elliptical marquee tool, he drew an ellipse over the left eye, then drew an ellipse over the right eye. He then redrew the right ellipse to better match the outlines of the eye. His workaround was to draw the ellipse multiple times, rather than editing a single one. It took him many tries to get it right.

Several users struggled to find the right foreground color to use with the color replacement tool. One had to try 11 different foreground colors before finding one that worked.

One user reported surprise when her use of the line tool resulted in the creation of a new shape layer - she
just wanted to fill the pixels in the current layer. She recognized that this is the default behavior of the program, but said that she 'rarely uses shape layers'. She selected the line tool, and drew a horizontal line. After a few seconds, she reversed this action, saying that she did not wish to create a new shape layer. (She just wanted to change the color of the pixels in the layer -- nothing more than this.) This problem had minor consequences for her - after just a few seconds, she switched the mode from 'shape layer' to 'fill pixels', and redrew her line successfully.

One user experienced difficulty finding the polygon lasso tool in the toolbar; he expected it to be in the same sub-menu as the rectangle/ellipse marquee tools, but it wasn’t. The user opened the hidden tools behind the elliptical marquee tool. Then he closed this sub-menu and opened the lasso tools, selecting the polygon lasso tool. It took him about 2 seconds to find the tool - this problem did not cost him much time.

Several users experienced difficulty in rotating their image with Edit -> Transform -> Rotate; they did not realize that they needed to convert their background layer into a regular layer before the rotate command became available. One user realized the problem immediately, but she said that she thought that new users would have trouble with it. Another user did not understand the source of the problem, but was able to work around it by selecting his entire image. (NB: The Edit -> Transform -> Rotate command becomes available after a selection is made, if you are working on a background layer. If working on a non-background layer, then it doesn’t matter if you have selected anything.)

Many users accidentally applied tool-actions to their image when trying to set the focus for an image window by clicking inside of it. The consequences were sometimes mild, sometimes severe. A mild case: the user noticed the unintended action right away, and simply reversed it. A severe case: one user clicked with the rectangular marquee tool, which caused his selection to disappear (without him noticing). Next, he used the zoom tool, noticing only afterwards that his selection was gone. He concluded errantly that when you use the zoom tool, you lose your selection.

One user had difficulty finding the right blending mode for his layer, saying that it is difficult to predict what effect each blending mode option would have.

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<td>Finding polygon lasso tool in toolbar</td>
<td>S</td>
<td>1</td>
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<tr>
<td>146</td>
<td>Difficulty rotating image</td>
<td>S, T</td>
<td>5</td>
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<tr>
<td>147</td>
<td>Accidentally applied tool-actions to image</td>
<td>B1, B2, S, T</td>
<td>7</td>
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<tr>
<td>148</td>
<td>Difficulty finding right blending mode</td>
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<td>6</td>
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On a separate layer, he had drawn a small red splotch covering an area of his image that he wanted to give a red tint. He was trying to blend this with the background layer, to achieve a desired tinting effect. He flipped through the various blending modes, but says that none of them were ‘intuitively described.’ (This required him to try each one in turn, to find one that worked.) After trying all of them, he gave up on his whole strategy - deleted the layer, and tried using the color replacement tool instead.

One user realized that he had overdone a ‘blur’ effect with a parameter that was too strong; he could not find a way to change this parameter after the fact, so he started over from scratch. After inspecting the image, he says that he decided he had overdone a blur effect along the boundary between two parts of his image. He reversed his blur operations, and decreased the strength of the blur to 25%. He then began re-blurring his image. He did not find a more efficient way to accomplish his goal. It’s not clear from the video how long this took, but he needed to re-paint all along the boundary.

Several users were surprised that the paint bucket tool did not completely fill their selected region; they did not expect it to have a ‘tolerance’. In one case, a user tried to overcome this by painting with a 1000 px brush. However, the bucket misses a spot, and the user never notices this dark spot. Her failure at the task can be attributed to this problem.

One user had difficulty finding the crop tool in the toolbar, saying that ‘a lot of the icons look like a rectangle’. He moved his mouse over many of the tools (apparently trying to get tooltips to appear over them - but with no success). His mouse came to rest over the rectangular marquee. He paused for about five seconds. He then moved his mouse again over the tools, and this time the tooltips were displayed. He found the crop tool at this point, after about 20 seconds of searching.

One user experienced difficulty using the quick selection tool to add to his selection; when he released the tool, the selected area changed (to his surprise). The user clicked inside the eye of the woman with the quick selection tool. As he dragged, the tool showed a preview of his selection. But as soon as he released the mouse, the selection changed. The user said that he was surprised by the change; he wanted to keep what
the preview had shown. He apparently discovered that subtracting from the selection was more controllable than adding to it. So his workaround was to add more than he wanted, and then carve away at the edges until he reached his goal.

One user experienced difficulty navigating the history palette; it was difficult to know how far back in time to go to reach a certain image state. The user had performed two sets of 'dodge' operations. The first set was to lighten the skin of a woman, and the second set was to lighten her teeth. He decided he had overdone the teeth-lightening, so had to step backwards to just the point where he had transitioned from skin-lightening to teeth-lightening. The problem was that all the commands in the history were dodge operations; they looked identical in the history palette. He eventually found the right place in the history, by watching the image closely as he moved backwards and forwards through the history palette.

Several users experienced difficulty setting the size of the brush; from the toolbar brush palette, they could not predict how large the brush would appear in the image. This resulted in inefficient cycles of set-and-test behavior; the user would set the size of the brush, move it into the image, then change the size of the brush again, move it into the image, etc. All of these users eventually found the right brush size through trial and error.

When applying the color replacement tool multiple times in 'Color' mode with a foreground color of (R:255,G:0,B:0), one user was surprised that the resulting colors in the image got lighter and lighter; he expected the opposite to occur. He clicked and dragged once with the color replacement tool, changing the tulip from yellow to light red. The red he got was brighter than he wanted, so he tried to apply the tool a second time. (The assumption was that each time you apply the tool, it gets closer to the color you have set as the foreground color.) But the result was the opposite - the color got lighter and lighter. He does not say if he found a way around it.

One user had difficulty finding a way to change the size of his brush. He searched for 'brush thickness' in the help center, but could not find what he was looking for. He described this as 'very frustrating'. He says that he did eventually find a way to change the brush size, but doesn’t say how he learned this.
One user had difficulty making precise rotations, because he always held down the shift key. He was using the Edit->Transform->Rotate command to rotate a selection (a tilted rectangle) to make it upright. Whenever he dragged with the mouse around the selection to rotate he held down the shift key, so the angle increments were always larger than he wanted. When asked in the retrospective why he did this, he said 'I think it's from other Adobe programs that I use shift a lot to rescale things and I don't remember why I use shift.' Asked which programs, he said InDesign and Illustrator. He never realized his error, but he did manage to work around the problem; he noticed the angle field in the tool's options and was able to enter a number after a few tries to get the angle he wanted.

One user found the Healing Brush tool had no visible effect (for some reason - it's not clear why). The user selects the Healing Brush, clicks, gets a dialog box telling him to Alt click on the source, which he does, and then his subsequent painting operations have no visible effect. 'It seems like it's not very effective' the user says. (I couldn't see any effect, either).

According to the history that scrolled up later, he did deselect before applying the healing brush, and healing brush applications appear in the history. This was not the behavior he (or [the evaluator]) expected. He abandoned the Healing Brush, and used the Clone tool instead.

One user, trying to remove a color cast, searched for 'tint' in the help system and found no results. When it brought up no results, he said sarcastically, 'That's wonderful,' and started scanning the Filter menu.

Evaluator note: what's interesting is that tint and filter are expert photography terms for describing and fixing this problem, but they were of no use. Also, he immediately went to help for figuring out rotation, too, implying that he tends to rely on help when learning a new application. However, once help failed to help him here, he did not consult help again for the rest of the study.

One user expressed frustration with finding 'things' (it's not clear what things) in Photoshop. When asked for general comments in the retrospective, he said 'with Photoshop there's just this kind of... toolbox where everything is very neatly organized in tiny tiny drawers in a huge wall, so it's like everything is there
and you know that everything you want in the entire
world is there but it's hidden away in these tiny
drawers... and they all look the same.'

Several users had difficulty predicting the behavior of
the quick selection tool, given a certain brush size;
they resorted to a 'guess and check' strategy. One
found a brush size that worked after only a few tries,
while another struggled more, trying 4 different brush
sizes. He ultimately gave up on the quick selection
tool, choosing the lasso tool instead.

One user expected to be able to zoom in on a
rectangular region of the image by selecting it, and
double clicking. He selected a region of the image
using the rectangular marquee tool, and then double
clicked in the middle of the selection. The user says
that he was expecting that Photoshop would zoom in.
Instead, the selection was cleared and the zoom level
remained the same. He says that he was just used to
being able to do this (from other software tools - he
doesn’t say which ones). He realized quickly that he
needed to use the zoom tool, and he did this.

Many users adopted a slow strategy of guess-and-check
to find a desired angle for the 'Rotate Canvas'
command. Some users actually looked for a way to
interactively control the angle, with no success. The
others seemed satisfied to continue guessing angles
until they found one that worked. (But even in the
case where the users were satisfied, it still took them
many attempts to find the right angle.)

One user complained that the magic wand tool
tolerance default setting is too high. Just before he
reported this, he clicked with the magic
wand tool on
the image
and it selected a region that was more than
he wanted.

One user experienced difficulty changing the
foreground color with the color picker; she expected
that the hue bar could be used to choose the actual
color (not just the hue component of the color. He
clicked on the foreground picker, which showed the
current color of black. She clicked in the hue bar at red
(apparently expecting the color to be set to that shade
of red) then clicked OK, so her color was still black.
She then brushed and got a grey result so she tried
again. On the second try with the color picker she
clicked inside the color square and got red.

One user had difficulty using the crop tool, because
the cursor obscured where he wanted to begin
He made several aborted attempts to crop the image, each starting at a slightly different location. It took him about 30 seconds to succeed in cropping the image (and even then, he is convinced that he cut out part of the image by accident). He never found a workaround to this problem; he just guessed and hoped he had the right spot. (This problem is made worse since the user doesn’t appear to have realized that he could adjust the cropping window after creating it.)

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<tr>
<td>167</td>
<td>One user experienced difficulty understanding the toolbar options for the magic wand tool, calling them ‘counterintuitive’. He had been trying to select the background of his photograph, but one of his magic wand commands accidentally included some of the foreground. He moused over each of the options in the toolbar for the magic wand. He says that he eventually decided to try adjusting the tolerance downwards.</td>
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<td>168</td>
<td>One user had difficulty finding the brightness/contrast adjustment command, in the menus. (Note: This is different from problem #23, in that this user knew what he was looking for.) He cruised through the 'Image-&gt;Adjustments' menu, eventually selecting the 'Brightness/Contrast' option (after about 10 seconds of searching). He reported that it was difficult to find, even though he knew what he was looking for...</td>
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<tr>
<td>169</td>
<td>One user had difficulty finding the 'Image Adjustments' menu. She browsed various menus. After about 15 seconds, she found the menu.</td>
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<tr>
<td>170</td>
<td>Many users wanted a way to &quot;automatically&quot; crop the canvas exactly to their photograph, but could not find it. (NB: File-&gt;Automate-&gt;Crop and Straighten Photos would have done the trick, but these users missed it.) For some, it was a question of accuracy - they worried that a manual cropping might lose some pixels of the photo. For others, it was a question of efficiency; they lamented having to manually crop and rotate because it took a long time to get right.</td>
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<tr>
<td>171</td>
<td>Several users had difficulty aborting a magnetic or polygon lasso tool operation. They clicked frantically in the window, attempting just to get the tool to stop selecting parts of his image. They eventually succeeded in exiting the tool, although this appears to have been sheer luck in both cases. One abandoned the tool, while the other tried again, being careful not to make a...</td>
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Several users accidentally hit 'Caps Lock,' which changed their mouse cursor into a '+' (making it difficult to see how large the brush was). The users did not realize why their brush cursor had changed, and resorted to a strategy of trial and error in order to use a brush, or adjust the brush size. This problem caused frustration and difficulty throughout the study session.

One user tried to dismiss a dialog box by *double-clicking* on the 'OK' button, which led to a chain reaction of problems. Her first click dismissed the dialog, but the second click caused an action to occur in the image. This led to an unfortunate chain reaction: she ended up activating the window and selecting part of the background. Because both the goal window and her window now had two selection events in the history, she wasn't sure which she was undoing when she clicked on the history window, and seemed surprised by the results in her window. She did not seem to notice that the goal window had been activated accidentally by the dialog box dismissal. She quickly reoriented herself once she clicked in her own window.

Many users failed to notice the (modal) confirm/cancel controls for tools that require them (eg, crop tool). Two thought their tool operation was complete, and couldn't understand why other commands were unavailable. Several more tried to abort the in-progress action by pressing undo, but undo had no effect in the mode. One cursed in front of the experimenter in frustration. These users recovered eventually, but only after they noticed the dialog controls.

When creating a new image, one user expected the default color to be transparent; instead, it was white. He created a new image, then pasted the photograph into it. He says that he realized the background was white, not transparent. He reversed the paste, closed the new image, and re-opened the new image (this time choosing 'Transparent' for the background contents).

One user was confused as to the meaning of the 'Source Document' in the 'Load Selection' command. With one image window in focus he opened the 'Load Selection' dialog. He selected the "other" window as the source document, and loaded his selection. He says
that he was surprised when it loaded in his focused window; he says that he expected it to load in his 'source document' window. After a few seconds of confusion, he worked around the problem by changing the focus to the other window, and reloading the selection.

| 177 | One user tried to use the Slice tool as a selection tool. He single-clicked several times with the slice tool in the middle of his image, and nothing happened. After about 5 seconds, he switched tools to the quick selection tool. In his retrospective, he acknowledges that he had the 'wrong tool,' but it is not clear if he knows what the slice tool is useful for. | S | 1 (MILD) |

Many users mistakenly believed that they needed to select the entire image before applying any global image adjustments or filters, rotating the entire canvas, or using brushes to modify the whole image. In one image adjustment case, the user selected the whole image by dragging with the rectangular marquee tool, and might have failed to drag over the whole image. In general, however, the selection of the whole image was harmless (but an unnecessary extra step).

| 178 | Several users could not figure out how to modify the hue of a region (while preserving relative brightness values). (Note: This is similar to problem #103, but in this case the goal was to modify the hue, rather than brightness.) One user tried to use the 'Brush' tool in normal mode; the result was a solid-colored region, which was not what the user wanted. Another tried selecting the area and using the paintbrush tool; again, the result was a solid-colored region. The users both gave up on their tasks, unable to find any alternative strategies. | B₁, T | 10 (MEDIUM) |
Usability Testing Protocols

This appendix documents the original usability testing protocols for all of our experimental studies. For ease of referencing, we refer to the studies as follows:

- **SketchUp Study**  Comparison of backtracking analysis to self-reporting  
  (Section 4.1)

- **Photoshop Study 1**  Comparison of backtracking analysis to self-reporting  
  (Section 4.2)

- **Photoshop Study 2**  Comparison of backtracking analysis to traditional lab testing  
  (Chapter 6)

The contents of this appendix include instructions to participants (B.1-B.3), transcripts of training videos (B.4-B.6), the procedure used to merge usability problem instances (B.7) and instructions to the professional usability testing moderator and evaluators that we employed in the think-aloud condition of Photoshop Study 2 (B.8-B.9).
B.1 SketchUp Study: Participant instructions

Below is the testing protocol for the Google SketchUp usability study described in Section 4.2.

**Video tutorials**

In this section of the study, you will be watching three short instructional videos on SketchUp, designed for new users. Please pay attention to the user interface concepts being introduced – you will use them to build your own models in SketchUp! During the videos, you are welcome to take notes below if you want.

**Instructions for reporting issues**

For the purposes of this part of the study, we want you to report an issue when you experience an interaction that hinders you in using the software. One indication that you are experiencing an issue would be if you are feeling confused, surprised, annoyed, or frustrated with the software.

This is not a test of your performance or ability; it is a test of the SketchUp software and documentation. Our goal together is to identify as many issues as possible, so that we can improve the design and documentation for SketchUp. The SketchUp design team needs your help in this endeavor; while many of you may be novices at SketchUp, you are experts at being novices. When deciding whether to report an issue or not, try not to make a distinction between issues caused by the interface and issues caused by your own inexperience; don't worry about assigning any blame for the difficulty. If you find yourself experiencing the same issue repeatedly, please report the issue each time that you experience it.

To report an issue, you press the “report issue” button, which will be located in a dialog box in the upper-right corner of the SketchUp window. Please do not close the issue reporting dialog box. If you do close the window, you can re-open it by selecting the “Issue Reporting Dialog” under the “Window” menu.
While you are working in SketchUp, you need only press the button to report an issue. Later, you will have the opportunity to comment on some of the issues that you reported. When collecting this commentary, we will show you screen capture video of each of your button presses to remind you of what was going on.

You will now watch a video showing some examples of the types of issues you might experience in SketchUp.

**Practice**

Having watched the videos, now is your chance to begin exploring SketchUp!

Open SketchUp by double-clicking on the icon “exploration” on your desktop. You should see an empty scene in SketchUp. The title of the SketchUp window should say “explore_mine”.

Before we start, we need to turn on video recording for each of the laptops. Press the ‘F2’ key exactly once on your laptop. It should say, “HyperCam - Recording” in the taskbar at the bottom of the screen. If you aren’t sure if this worked, let us know and we’ll take a look.

Do whatever you want to explore SketchUp during the next 10 minutes. Try building a simple model of something. You are welcome to refer to any notes you took while the videos played.

During this time, please practice reporting issues when you experience them.

**Bridge task, phase 1**

In this task, you will try to build a model of a simple bridge with a curved walkway.

1. Make sure that you close the current copy of SketchUp that you were running.
2. Find the bridge printout in your packet of instructions. This represents your goal in this exercise; you will be trying to model this simple bridge. Your bridge should have the following features:
• Four legs (the “verticals” of the bridge)
• A curved walkway
• No holes or extra geometry
• Legs should be of the same height
• Legs should have the same cross-sectional dimensions

3. Open SketchUp by double-clicking on the “task” icon on your desktop. You should see an empty scene in SketchUp. The title of the SketchUp window should say “bridge_mine”.

4. Working in the "bridge_mine" window that you just opened, use SketchUp to model the bridge. Remember – you have two goals in this exercise: building the model, and reporting issues that occur during the use of SketchUp.

5. If you finish working early, let the researcher know. He will give you instructions for an extra second phase to your task.

**Bridge task, phase 2**

Now that you have completed the basic bridge model, next you will try to extend your bridge model.

Using your current bridge model as a starting place, try to build the model shown in the attached illustration. As indicated in the diagram, you will be placing three copies of your bridge model, back-to-back-to-back. Each segment (which corresponds to your original bridge model) should be 5 ft. x 5 ft square. Thus, the entire span of the three-segment bridge should be 15 ft. long. Please do not erase the lines formed at the seams between segments.

You will get no further instructions on how to accomplish this task. Do your best to figure it out on your own. Remember – you have two goals in this exercise: working on the task, and reporting issues that occur during the use of SketchUp.
If you finish all of the goals early, just stop working and wait for further instructions. (Do not continue to explore!)

**Room task, phase 1**

In this task, you will build a simple model of a room, with a door, a window, stairs, and a bed.

1. Make sure that you close the current copy of SketchUp that you were running.
2. Find the “room” printout in your packet of instructions. This represents your goal in this exercise; you will be trying to model this room. Notice the numbers that indicate some desired dimensions of the room. Also notice the bed; you do not need to build this yourself! You can insert the bed using the “components browser” (select the "Components" option of the "Window" menu). Once you have opened the dialog, click on the picture of a house to locate the bed. You can click and drag on the icon to place it into your scene.

   Hint: You may find that you need to rotate the bed into the correct orientation.

   The rotate tool was not covered in the tutorials, but it looks like this:

   ![Rotate tool](image)

   You can try to discover how this tool operates, on your own.

   Note that it is also possible to rotate a component using the “move” tool by left-clicking and dragging on one of the red cross-hairs that appear on the faces of the component’s bounding box.

3. Open SketchUp by double-clicking on the “task” icon on your desktop. The title of the SketchUp window should say “room_mine”.
4. Working in the "room_mine" window that you just opened, use SketchUp to model the room. Do your best to match the dimensions specified in the printout exactly. (If a particular dimension is not specified, you can make it whatever you want.) Remember – you have two goals in this exercise: building the model, and reporting issues that occur during the use of SketchUp.
5. If you finish working early, let the researcher know. He will give you instructions for an extra second phase to your task.

**Room task, phase 2**

Now that you have completed the basic room model, next you will try to extend your model. Using your current room model as a starting place, try to build the model shown in the attached illustration. As indicated in the illustration, you will be transforming the double bed into two single beds (each with a single pillow). You will also be adding shadows to your scene.

For the shadows to look like the illustration, you will need to make sure of the following:

- The window in your model must face to the East.
- The location of the model must be set to Santiago, Chile.
- The time (of the model – not of your computer!) must be set to 9:30 am, August 15.

You will get no further instructions on how to split the bed or set up the shadows. Do your best to figure it out on your own. Remember – you have two goals in this exercise: working on the task, and reporting issues that occur during the use of SketchUp.

If you finish all of the goals early, just stop working and wait for further instructions. (Do not continue to explore!)

**Retrospective commentary**

Next we will show you screen capture video of certain episodes during the task that you just attempted. You will have a chance to answer some questions about each episode. The goal of this process is to document the episodes such that a third person will be able to understand what happened during the episodes. Ultimately, the SketchUp design team will use this documentation to diagnose potential underlying problems with the SketchUp application.
or the help materials. For the purposes of generating complete answers to the questions, please assume that this third person is a novice at SketchUp.

There are three types of episodes that we are going to show to you:

1) Times when you reported an issue.
2) Times when you used the undo command.
3) Times when you erased something in SketchUp.

The episodes contain the relevant event (issue report, undo, or erase), plus some context before and after the event to help you remember what was happening. Some episodes may contain more than one event (for example, if you pressed undo multiple times within a short time) — if so, please answer each question for each of the events in the episode. Each event is identified by a red caption toward the bottom of the video.

You will work in pairs for this part of the study. The experimenter will pair you up now, and assign you each an initial role: “speaker” or “listener”. (You will swap roles halfway through this study.) You will be working together to produce answers to the questions that can be understood clearly by a third person. You will each have a headset with a microphone that you can wear.

If you are the speaker, you will watch your own episodes and do your best to answer the prompted questions. To help you to remember what you were thinking at the time of the issue, feel free to use the video player’s VCR controls (just below the video panel) to scroll through the video. If you find yourself repeating previous answers, you are allowed to refer to your previous answers to save time. For example, you might say, “the answers for this episode are the same as for the previous one.”

If you are the listener, you should listen to the answers and ask clarifying questions until you fully understand. The listener (not the speaker) is responsible for deciding when to move on to the next question. For each question, there will be a red “Question has been answered clearly” button. You should only press this button when you fully understand the
answer to the current question. Continue to ask clarifying questions until you feel the answer is sufficient.

In either role, please try to avoid physical pointing gestures, since these will not be recorded in the screen-capture video. When you want to refer to something on the screen, please use your mouse to point; this will be captured in the video.

If you finish answering the questions for all of the episodes for one event type, move on to the next event type. The order in which you should do these is indicated by the order of the icons on your desktop (from left to right). Your order may not be the same as your partner’s! When you have finished commenting on all three types of events, notify the experimenter.

**B.2 Photoshop Study 1: Participant instructions**

*Below is the testing protocol for the Adobe Photoshop usability study described in Section 4.3.*

**Video tutorials**

In this section of the study, you will be watching a short instructional video on Photoshop, designed for new users. Please pay attention to the user interface concepts being introduced – you will use them to try your own tasks in Photoshop! During the videos, you are welcome to take notes below if you want.

**Instructions for reporting issues**

For the purposes of this part of the study, we want you to report an issue when you experience an interaction that hinders you in using the software. One indication that you are experiencing an issue would be if you are feeling confused, surprised, annoyed, or frustrated with the software.

This is not a test of your performance or ability; it is a test of the Photoshop software and documentation. Our goal together is to identify as many issues as possible, so that we
can improve the design and documentation for Photoshop. The Photoshop design team needs your help in this endeavor; while many of you may be novices at Photoshop, you are experts at being novices. When deciding whether to report an issue or not, try not to make a distinction between issues caused by the interface and issues caused by your own inexp- erience; don't worry about assigning any blame for the difficulty. If you find yourself experiencing the same issue repeatedly, please report the issue each time that you experience it.

To report an issue, you press the “report issue” button, which will be located in a dialog box in the upper-right corner of the Photoshop window.

While you are working in Photoshop, you need only press the button to report an issue. Later, you will have the opportunity to comment on some of the issues that you reported. When collecting this commentary, we will show you screen capture video of each of your button presses to remind you of what was going on.

The researcher will now show examples of some of the types of issues that you might experience in Photoshop.

**Practice**

Having watched the videos, now is your chance to begin exploring Photoshop!

Before we start, we need to turn on video recording for each of the laptops. Press the ‘F2’ key exactly once on your laptop. It should say, “HyperCam - Recording” in the taskbar at the bottom of the screen. If you aren’t sure if this worked, let us know and we’ll take a look.

Do whatever you want to explore Photoshop during the next 10 minutes. You are welcome to refer to any notes you took while the video played.

During this time, please practice reporting issues when you experience them.
**Tulips task, phase 1**

Your goal in this task is to make the image on the left look like the image on the right, using Photoshop. In particular, you should try to:

- Rotate and crop the image.
- Try to fix the unbalanced colors in the image; for example, look at the reddish tint to the building.

If you find yourself stuck for a long time, feel free to move on to a different part of the task. Keep working on this task until you cannot easily tell the difference between the two images at a quick glance. (It’s okay if there are small differences that you can only notice if you look carefully.) When you are satisfied with your work, please let the experimenter know. She will give you the next phase of the task.

Note that you are only allowed to look at the goal image (including panning and zooming) – you can’t copy from it, sample colors from it, etc.

**Tulips task, phase 2**

Starting from where you left off, your goal in this task is to make the image on the left look like the image on the right, using Photoshop. In particular, you should try to:

- Emphasize the shiny reflections on the sculpture.
- Change the color of the lower-left tulip from yellow to red.
- Make the color of all of the tulips more vivid.

If you find yourself stuck for a long time, feel free to move on to a different part of the task. Keep working on this task until you cannot easily tell the difference between the two images at a quick glance. (It’s okay if there are small differences that you can only notice if you look carefully.) When you are satisfied with your work, please let the experimenter know. She will give you the next phase of the task.
Note that you are only allowed to look at the goal image (including panning and zooming) – you can’t copy from it, sample colors from it, etc.

**Portrait task, phase 1**

Your goal in this task is to make the image on the left look like the image on the right, using Photoshop. In particular, you should try to:

- The teeth look a little stained in this image. Make them look cleaner.
- Change the eye color from brown to blue.

If you find yourself stuck for a long time, feel free to move on to a different part of the task. Keep working on this task until you cannot easily tell the difference between the two images at a quick glance. (It’s okay if there are small differences that you can only notice if you look carefully.) When you are satisfied with your work, please let the experimenter know. She will give you the next phase of the task.

Note that you are only allowed to look at the goal image (including zooming and panning) – you can’t copy from it, sample colors from it, etc.

**Portrait task, phase 2**

Starting from where you left off, your goal in this task is to make the image on the left look like the image on the right, using Photoshop. In particular, you should try to:

- Remove the shadows and wrinkles under the woman’s eyes.
- Remove the earrings from the picture.
- Change the background from white to grey. It’s okay if there’s a small “halo” around the silhouette, but try to make it a soft halo (as in the goal image).

If you find yourself stuck for a long time, feel free to move on to a different part of the task. Keep working on this task until you cannot easily tell the difference between the two images at a quick glance. (It’s okay if there are small differences that you can only notice if you look carefully.)
Note that you are only allowed to look at the goal image (including zooming and panning) – you can’t copy from it, sample colors from it, etc.

**Retrospective commentary**

Next we will show you screen capture video of certain episodes during the task that you just attempted. You will have a chance to answer some questions about each episode. The goal of this process is to document the episodes such that a third person will be able to understand what happened during the episodes. Ultimately, the Photoshop design team will use this documentation to diagnose potential underlying problems with the Photoshop application or the help materials. For the purposes of generating complete answers to the questions, please assume that this third person is a novice at Photoshop.

There are two types of episodes that we are going to show to you:

1) Times when you reported an issue.

2) Times when you used the undo, fade, or history brush commands.

The episodes contain the relevant event (issue report, undo, history brush, or fade), plus some context before and after the event to help you remember what was happening. Some episodes may contain more than one event (for example, if you pressed undo multiple times within a short time) – if so, please answer each question for each of the events in the episode. Each event is identified by a red caption toward the bottom of the video.

You will work in a pair for this part of the study. The experimenter will assign you each an initial role: “speaker” or “listener”. (You will swap roles halfway through this study.) You will be working together to produce answers to the questions that can be understood clearly by a third person. You will each have a headset with a microphone that you can wear.

If you are the speaker, you will watch your own episodes and do your best to answer the prompted questions. To help you to remember what you were thinking at the time of the issue, feel free to use the video player’s VCR controls (just below the video panel) to scroll through the video. If you find yourself repeating previous answers, you are allowed to
refer to your previous answers to save time. For example, you might say, “the answers for this episode are the same as for the previous one.”

If you are the listener, you should listen to the answers and ask clarifying questions until you fully understand. The listener (not the speaker) is responsible for deciding when to move on to the next question. For each question, there will be a red “Question has been answered clearly” button. You should only press this button when you fully understand the answer to the current question. Continue to ask clarifying questions until you feel the answer is sufficient.

In either role, please try to avoid physical pointing gestures, since these will not be recorded in the screen-capture video. When you want to refer to something on the screen, please use your mouse to point; this will be captured in the video.

If you finish answering the questions for all of the episodes for one event type, move on to the next event type. The order in which you should do these is indicated by the order of the icons on your desktop (from left to right). Your order may not be the same as your partner’s! When you have finished commenting on all three types of events, notify the experimenter.

**B.3 Photoshop Study 2: Participant instructions**

*Below is the testing protocol for the traditional laboratory testing condition of the Adobe Photoshop usability study described in Chapter 6.*

**Greeting**

Hi, my name is __________, and I am the experimenter who will be working with you during this experiment with Adobe Photoshop. I did not design the product, so you won’t hurt my feelings with any comments you make.

The purpose of this experiment is to find problems in the Photoshop interface. We want to emphasize that this is not a test of your performance or ability; it is a test of the
Photoshop software and documentation. Any difficulties that you may have are because it wasn’t designed in a way that makes sense to you.

We will be recording the session, so that other researchers may review it later. The recordings will be used for research purposes only; your name will not be connected with any of the data collected. If you become uncomfortable with the experiment, you have the right to stop at any time without penalty. You are also welcome to ask for a break at any point.

My role in this experiment is that of a neutral observer; I will speak only occasionally to clarify the instructions, or sometimes to ask you questions to understand your thought process.

Your role is to be yourself and have fun – you cannot do anything wrong! Your feedback, whether positive or negative, is important to us. Ultimately, we hope that it will help us to make suggestions to improve the design of the software.

The test session has four parts. First, we will show you a short instructional video on the Photoshop interface. Next, we will let you practice using Photoshop. Third, we will give you a particular task to attempt in Photoshop. And finally, we will briefly reflect on your experiences retrospectively. Any questions?

**Video tutorial**

In this section of the study, you will be watching a short instructional video on Photoshop, designed for new users. Please pay attention to the user interface concepts being introduced – you will use them to try your own tasks in Photoshop! During the video, you are welcome to take notes if you want.

**Practice**

Having watched the videos, now is your chance to begin exploring Photoshop!

Before we start, we need to turn on video recording for each of the laptops. Press the ‘F2’ key exactly once on your laptop. It should say, “HyperCam - Recording” in the taskbar
at the bottom of the screen. If you aren’t sure if this worked, let us know and we’ll take a look.

Do whatever you want to explore Photoshop during the next 10 minutes. You are welcome to refer to any notes you took while the video played. The researcher will be on the other side of the room while you explore.

**Instructions on thinking aloud**

While you work in Photoshop, we are interested in what you say to yourself as you work. In order to facilitate this, we will ask you to think aloud as you work in Photoshop. By “thinking aloud,” we mean this: we want you to say out loud everything that you say to yourself silently. Just act as if you are alone in the room speaking to yourself. If you are silent for any length of time, we will remind you to keep thinking aloud.

To help you understand what we mean by thinking aloud, the experimenter will demonstrate the process (while opening a stapler to fill new staples).

Next, you will have a chance to practice thinking aloud while performing another simple office task: refilling a tape dispenser.

**Tulips task, phase 1**

Your goal in this task is to make the image on the left look like the image on the right, using Photoshop. In particular, you should try to:

- Rotate and crop the image.
- Try to fix the unbalanced colors in the image; for example, look at the reddish tint to the building.

If you find yourself stuck for a long time, feel free to move on to a different part of the task. Keep working on this task until you cannot easily tell the difference between the two images at a quick glance. (It’s okay if there are small differences that you can only notice if you look
carefully.) When you are satisfied with your work, please let the experimenter know. She will give you the next phase of the task.

Note that you are only allowed to look at the goal image (including panning and zooming) – you can’t copy from it, sample colors from it, etc.

While you work on the task, please remember to think aloud. To better understand your actions and your thought process, the experimenter may occasionally ask you questions.

**Tulips task, phase 2**

Starting from where you left off, your goal in this task is to make the image on the left look like the image on the right, using Photoshop. In particular, you should try to:

- Emphasize the shiny reflections on the sculpture.
- Change the color of the lower-left tulip from yellow to red.
- Make the color of all of the tulips more vivid.

If you find yourself stuck for a long time, feel free to move on to a different part of the task. Keep working on this task until you cannot easily tell the difference between the two images at a quick glance. (It’s okay if there are small differences that you can only notice if you look carefully.) When you are satisfied with your work, please let the experimenter know. She will give you the next phase of the task.

Note that you are only allowed to look at the goal image (including panning and zooming) – you can’t copy from it, sample colors from it, etc.

While you work on the task, please remember to think aloud. To better understand your actions and your thought process, the experimenter may occasionally ask you questions.

**Portrait task, phase 1**

Your goal in this task is to make the image on the left look like the image on the right, using Photoshop. In particular, you should try to:

- The teeth look a little stained in this image. Make them look cleaner.
• Change the eye color from brown to blue.

If you find yourself stuck for a long time, feel free to move on to a different part of the task. Keep working on this task until you cannot easily tell the difference between the two images at a quick glance. (It’s okay if there are small differences that you can only notice if you look carefully.) When you are satisfied with your work, please let the experimenter know. She will give you the next phase of the task.

Note that you are only allowed to look at the goal image (including zooming and panning) – you can’t copy from it, sample colors from it, etc.

While you work on the task, please remember to think aloud. To better understand your actions and your thought process, the experimenter may occasionally ask you questions.

**Portrait task, phase 2**

Starting from where you left off, your goal in this task is to make the image on the left look like the image on the right, using Photoshop. In particular, you should try to:

• Remove the shadows and wrinkles under the woman’s eyes.
• Remove the earrings from the picture.
• Change the background from white to grey. It’s okay if there’s a small “halo” around the silhouette, but try to make it a soft halo (as in the goal image).

If you find yourself stuck for a long time, feel free to move on to a different part of the task. Keep working on this task until you cannot easily tell the difference between the two images at a quick glance. (It’s okay if there are small differences that you can only notice if you look carefully.)

Note that you are only allowed to look at the goal image (including zooming and panning) – you can’t copy from it, sample colors from it, etc.

While you work on the task, please remember to think aloud. To better understand your actions and your thought process, the experimenter may occasionally ask you questions.
Retrospective

Now that you have finished working on the task, we would like to ask you a few questions to get you to reflect on your experiences with Photoshop today.

[Insert questions here. This is our chance to ask questions that came up during the test.]

Anything else that you would like to add about your experiences with Photoshop?

B.4 Photoshop training video transcript

Below is a transcript of the video we developed to train participants in the basics of using Adobe Photoshop.

Welcome to this short introduction to Adobe Photoshop CS3... Photoshop is a huge application – in this short introduction, our goal is just to explain to you some of what Photoshop can do, and to help you find some of the more important features.

Let's begin by talking about the image, shown in the middle. I can open more than one image at a time, if I want – in this demo, I'm only working on a single image.

An image is made up of individual pixels, or tiny squares of color. If I zoom in far enough, you can actually see the individual pixels that comprise the image.

I'll start the tutorial by talking about the image editing tools located in the toolbar on the left. These tools allow you to select parts of images, crop or slice images, paint on images, retouch images, draw or type on images, and navigate images.

To select a tool for use, I simply click on the tool with the left mouse button. Notice that each tool has a different set of options, visible in a panel at the top of the window. As I click on different tools, the options change.

It's important to realize that what you see in the toolbar doesn't represent all of the tools in Photoshop. There are other tools that are hidden underneath – notice the small
black triangle in the lower right hand corner of some tools. If I click on one of these tools and hold down the left mouse button, other hidden tools with similar functions will appear. At this point, I can select one of these hidden tools simply by clicking on it.

You can see that the tools are also organized into groups according to function. The groups are separated by horizontal lines within the toolbar.

Okay, let’s start out by talking about the top-most group, which contains tools for selecting parts of your image. Selection is a very important concept in Photoshop—it allows you to apply changes to only parts of your image, leaving unselected parts unchanged.

The simplest selection tool is the rectangular marquee tool. I just select the tool by clicking on it...

and click and drag with the left mouse button to define a rectangular area.

As I mentioned before, sometimes tools are hidden under other tools. If I click and hold the left mouse button on the rectangular marquee tool, you’ll notice that after a second or two, some other tools pop up—tools that allow you to select an ellipse or a single row or column of the image.

Rectangles and ellipses are great, but what if I want to select a smooth area? I can use the lasso tool, like this...

Hidden underneath, there’s a polygonal lasso tool and a magnetic lasso tool, which are variations of the simple lasso tool I just demonstrated.

Finally, there are smart, automated, ways to select parts of an image. The “quick selection” tool allows me to paint a selection. Let’s say that I wanted to select the bottom part of the duck. I can move my cursor into the area, and simply paint by dragging with the left mouse button until I have added what I want to the selection. Notice that with this tool you’re always adding to the current selection—it doesn’t reset the selection when you start dragging. If I want to subtract from the selection, I can just hold down the alt key while
dragging, and paint... This is a general idea in Photoshop – holding down alt while applying a tool tends to reverse its behavior.

Hidden underneath the quick selection tool is the magic wand tool. This lets me select areas of an image that are comprised of similar colors. So if I click with the magic wand tool on the background... I can select it all with a single click. But notice that the whites of the eyes, even though their colors match the background, didn’t get selected. This is because by default, the magic wand requires two regions to be contiguous (or, connected), to both be included in the selection. This contiguous requirement is an option you can toggle in the panel at the top.

Okay, so once I have made a selection in Photoshop, what can I do with it? One thing I can do is move it. Let’s try to move one of the eyes of the duck. First I’ll select the eye with the magic wand.... And then if I select the “Move Tool” at the top of the toolbar, I can then click and drag on the image, and my selected pixels move accordingly.... Notice that only the selected regions move – the rest of the image remains the same. I’ll undo this operation to get back to where I was. Note that undo can be performed by selecting undo under the edit menu, or by pressing Ctrl-Z, the keyboard shortcut for undo.

At this point I’d like to clear my selection. I can do this by going under the “Selection” menu and selecting “Deselect All.” You’ll find this a useful command.

The next tool I’ll introduce is the crop tool. Cropping allows you to select a rectangular region of the image to keep, and completely discards anything outside that region. Let me demonstrate. I can use the crop tool to define a rectangle around the head of the duck, which Photoshop highlights for me. At this point, I can confirm or cancel the crop operation. To confirm, I click the checkmark button, and the cropping operation is complete. I’ll undo this by pressing Ctrl-Z to get back to where I was.

The last tool in this section is the slice tool. This allows you to divide an image into smaller images – you’re free to explore this tool on your own.
Now that we’re done with selection tools, ... the next section of tools is all about painting on images. I’ll start with the brush tool, which acts just like a paintbrush. As I move the cursor into the image, notice that it changes to a circle. The size of this circle indicates the size of the brush. I can then draw with the brush directly on the image, like this...

I can make the brush bigger or smaller by clicking in the panel at the top... here I pick a bigger brush, and the size of my circular cursor changes.

I can also change the color of the brush, by left clicking on the foreground color over here on the left. First I can select a hue that I want..., and then pick a brightness and saturation within that hue. When I’m satisfied, I hit okay to update the current color... And now I can draw in red...

Let’s take a second to understand how brushes interact with selections. Say I select part of the image using the rectangle selection tool... then going back to the brush tool, I notice that I can only draw inside the selected area! So again, this emphasizes that operations in Photoshop only affect selected regions.

Okay, next let’s say that I wanted to change the color of the duck’s eyes. If I used the brush tool, I would unfortunately wipe out the eyes... that’s not what I wanted, so I’ll undo that. Instead, I can use something called the “color replacement tool,” which is hidden underneath the brush tool. This allows me to change the hue of the color without modifying the relative brightness values... producing a more subtle effect than the brush tool.

There are also a set of tools for fixing imperfections like scratches in images. This includes the spot healing brush, the healing brush, the patch tool, and the red-eye tool. I’ll let you explore these features yourself.

The next group of tools lets you clone or copy areas of an image. I’ll let you explore these on your own as well.

Next, there are several different variants of erase tools that allow you to clear out parts of your image. The eraser replaces whatever you click on with the background color. The
default background color is white, but you can change this by clicking on the background color rectangle at the bottom of the toolbar, like this...

Notice that the erase tool, like the brush tool, also makes use of this concept of a brush. I can set the size of the eraser in the same way that I set the size of the paintbrush before.

The next tool is the history brush tool – I’ll skip this for now and come back to it at the end of this tutorial.

You can also fill an area of your image with a solid color, or a smooth gradient of colors. I’ll let you explore these features on your own.

And finally, the dodge and burn tools allow you to lighten or darken areas of your image. For example, we can use dodge to lighten the color of the duck’s eyes...

Okay, so we’re done with the tools for painting on the image. The next section contains tools for drawing text and shapes. We won’t talk about these tools today, since you won’t be needing them in the study.

Finally, the last section of tools include ways to measure, annotate, and navigate through images. I’ll focus on the bottom two tools, which can be used to zoom and pan within the image. The zoom tool allows me to click anywhere in the image and zoom in on that section. I can continue to zoom in further until I reach the zoom level I want. Zooming can be very useful; it makes it much easier to edit small parts of the image without having to move your mouse so precisely. Once I zoom in, I can also pan back and forth, using the pan tool. When I’m ready, I can zoom back out by holding down the “Alt” key and clicking with the zoom tool. Note that the mouse cursor changes from “+” to “-“ when I hold down the alt key, to indicate the change in behavior.

Okay, so .. so far we’ve been talking about local tool operations you can perform to affect part of an image. There are also ways to edit the colors of the image as a whole. If I look under the “Image” menu, I find a number of commands that I can apply to whole
images. Many of the most useful operations are under the “adjustments” menu. For example, I can adjust the brightness and contrast of the image, simply by moving two sliders. The effect is previewed, and I can accept the changes simply by clicking “okay.” Note that commands like this also respect the current selection. If I had selected a small part of the image, the brightness and contrast changes would only apply to the selected region.

In addition to these kinds of color adjustments, I can also apply special effects to my image. There are many, many possible effects, all accessible under the “Filters” menu. For an example of one effect, I can select “find edges” under the “Stylize” submenu. This filter detects the edges in my image, and emphasizes them. I'll let you explore other special effects on your own.

One thing we haven’t talked about yet are the panels visible on the right side of the screen. These are known as “palettes.” The first palette is the navigation palette – it contains basic information and an overview of your image.

The second palette is known as the history palette – it contains a list of the editing operations that you have been performing. By clicking on any of the editing operations in the history, you can effectively “undo” back to that point in the history.

The third palette helps you to select colors. I can set the current color by dragging the “red” green and blue sliders, which mix together to form a color. Notice the current color changing as I drag these.

If I click on the “swatches” tab, I can also just pick a color from a set of examples...

Finally, at the bottom is the layers palette. We don’t have time do go into much detail on layers, but think of them as multiple sheets for an image, which can be overlaid like transparencies to form the final image. At any particular time, there is a currently-selected layer – any editing operations only apply to the currently selected layer.

Lastly, I’d like to talk about some mechanisms you may find to recover from mistakes.
Throughout this tutorial, I have been using the “undo” command frequently to backtrack to earlier states. You might be wondering if it is possible to go back multiple steps. Let’s try it. If I hit Ctrl-Z multiple times, it actually toggles between “undo” and “redo” – which isn’t what I wanted. That’s because Photoshop actually has a separate command for going back multiple steps. It’s called “step backward” – you can find this option under the edit menu... it also has a corresponding keyboard shortcut, Alt-Ctrl-Z. This allows me to go back more than one step in my history... Similarly, I can “step forward” to move forward through the history.

Remember that I can also undo and redo simply by clicking on states in the history palette.

In addition to undo, there’s also a way to perform a “partial undo,” which affects only part of an image. Say, for example, that I liked the “find edges” special effect, except I didn’t like what it did to the eyes of the duck. This is what the history brush is good for. I can simply navigate to a point where I liked the way the eyes looked, select this state in the history by clicking to the left of the state... move back into the present state, and then paint from the past image into the present image...

Finally, if you’re stuck, you can always go to the help menu. By clicking on Photoshop Help, you’re presented with several options. First, you can type in keywords on the right (just like searching for pages with a search engine), and relevant help documents will be presented to you. Second, you can also navigate through the tree of documents on the left, which contain some of the more useful help pages.

That completes this introduction to Photoshop. We’ve barely scratched the surface of what Photoshop can do, but hopefully this orientation has made it easier for you to find the most important features.
B.5 SketchUp self-reporting training video transcript

Below is a transcript of the video we developed to train participants to report their own usability issues with Google SketchUp.

Suppose that I was working on this model of a house with a curved roof. One serious issue would be a crash that happens in SketchUp, which is something that could definitely happen here, since we’re working with an unreleased version of SketchUp.

Suppose that I’m modeling this, and I want to build an extension to my house, so I use the rectangle tool... and this error message pops up. It says, “Assertion failed: error code 40832.” This would definitely be the kind of thing we would want you to report as an issue – it’s a serious issue... but things don’t have to be that serious for you to report them.

Suppose that I decide that I want to orbit around my house – you learned about the orbit tool in the video – and I pick what I think is the orbit tool in the toolbar, and I begin trying to orbit, and crazy things start happening to my model... and I might immediately realize that I had made a mistake – that I actually picked the wrong tool here – that I picked the rotate tool rather than the orbit tool... and so, I just go and I undo. So that seems like a nuisance problem, but we still want you to report it as an issue, even though it’s a relatively minor issue.

It might also be true that I don’t realize right away what’s going on with that. It might take me a few minutes to figure out that I had the wrong tool selected. And in that case I might wonder, well, should I wait until I understand the cause of the issue in order to report it? And the answer is no; we would rather that you report the issue right away – as soon as you report it. You don’t have to know the cause of the problem to report it. You may never understand the cause.

Issues don’t always have to do with actions that you perform – they may have to do with interpreting messages that SketchUp provides you. So suppose that I start drawing a
line here, and SketchUp gives me this message, “On Blue Axis,” and I’ve forgotten what that means. We would want you to report an issue in that case.

So, suppose now that I wanted to raise the roof to the house. I might initially have no idea what tools to use in order to accomplish this. Is it the Move/Copy tool, is it the Push Pull tool... what do I do? We would ask that you report an issue at this point, even though it’s entirely going on in your head. There’s nothing happening in SketchUp at all. It’s just a problem in planning that you’re experiencing at this stage.

So let’s say that I eventually decided to use the Push/Pull tool to try to raise the roof to the house. So I click over here, and it says, “Cannot push/pull curved face.” So, clearly SketchUp is not designed to perform the operation in the way that I thought it would. So I might say, “Well, this is just my fault. I don’t know SketchUp well enough.” But we would still want you to report an issue. It may be that if everyone has the same problem, then we want to adjust the documentation to reflect that, or maybe even change the behavior of the tool. So, in summary, if you’re in doubt about what to do, just go ahead and report an issue.

B.6 Photoshop self-reporting training video transcript

*Below is a transcript of the video we developed to train participants to report their own usability issues in Adobe Photoshop.*

Let’s suppose that I’m editing this image containing salad making materials. Suppose I wanted to sharpen this image – it looks a little blurry to me. So I go under the Filter menu, select sharpen, and the program experiences an error. This is an example of a serious problem that we would definitely want you to report. But problems don’t have to be that serious to report. What if I was trying to select the cutting board on the left by lassoing it. I pick what I think is the lasso tool... but in fact I accidentally selected the ellipse tool, which looks similar. Now I might think this seems like a minor problem. I can just undo my errant selection and
find the right tool. But we would still want you to report this problem, even though it seems
like more of a nuisance than a serious problem.

I might also feel like this problem was my fault, not the system’s fault – so why should I report it? But we still want you to report problems even when you feel like the blame is with you. It may be that if a lot of people experience the same confusion, the interface or the documentation could be revised to avoid the confusion – perhaps in this case by making the icons look more different from each other.

Okay, now that I have the right tool, I’ll go ahead and make the lasso selection. Next I want to move the cutting board. I try to move the item with the move tool, but I get the following message: “Could not complete your request because the layer is locked.”

I might not understand this message at all, and therefore have no idea what I am doing wrong. Should I wait until I understand the cause of the problem before reporting it? The answer is no – we want you to go ahead and report problems like this right away. You may never understand the cause of your problem.

Okay, so next suppose that I’m stumped here with this error message, and so I decide to access the help materials. I decide that since the layer is apparently locked, I need to unlock it. So I type in “unlock layer”... and am presented with six options. None of these options seem relevant to my search, and this is frustrating. We would want you to report an issue here. Even though all I’m doing here is looking through the help manual, we would still want you to report your difficulty.

Okay, finally, let’s suppose that I wanted to take this image and extract the yellow pepper from the right part of the image. Since the pepper seems to have a similar color to the background, it looks like this could be difficult to accomplish. Which selection tools should I use? We would like you to report this kind of planning difficulty as a problem as well, even though the problem is happening entirely inside your head. So in summary, if you are in doubt, please report an issue.
### B.7 Usability problem merging procedure

For all three studies, a single researcher was responsible for merging usability problem instances to form descriptions of unique usability problems. As discussed in Chapter 4, merging two problems requires generalization, since no two problem instances are exactly the same. Problem instances can differ along many dimensions: the level of granularity of the problem, the immediate cause of the problem, the circumstances under which the problem occurred, the consequences of the problem, etc. We adopted a conservative merging strategy, merging problems only if their differences were superficial. To illustrate the merging process, an example is included below from the Adobe Photoshop Study #2.

<table>
<thead>
<tr>
<th>Usability problem instance #1</th>
<th>Usability problem instance #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>“A user was surprised when the Quick Selection tool didn’t affect an already selected area. He had the whole image selected, left over from changing the color cast. He zoomed in on the lower left tulip in order to change its color, and then chose the Quick Selection tool. He asked, ‘What the hell?’ when nothing happened as a result of his clicking on the yellow area of the tulip a few times. The marching ants were only visible on the left side of the window, and most of the window was obscured by the brush palette. He then realized his error, and deselected.”</td>
<td>“A user was unaware of an existing selection when applying the Healing Brush. He had been working with a small area on the left side of the image and had left it selected when he zoomed in on the other side of the image to work there (so the selection marquee was not showing on screen). He tried the healing brush but nothing happened. He realized the problem, said ‘oh I think it’s because I have an active selection’ and deselected and proceeded.”</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Merged usability problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Several users were unaware that there was an active selection, while working on a zoomed part of their image; this caused problems when users tried to perform subsequent operations (selecting something new in one case, using the healing brush in another). Both users realized their mistakes, cleared the selection, and continued.”</td>
</tr>
</tbody>
</table>
B.8 Photoshop Study 2: Moderator instructions

Below are the instructions we provided to the professional test moderator in the traditional laboratory testing condition of the Adobe Photoshop experiment described in Chapter 6.

For advice on how to interact with participants, we will be following the guidelines described in Dumas and Loring, 2008 [33]. Some of their more important recommendations are summarized below.

Keeping participants talking

Prompting as a reminder
When participants are working but not talking, it may be time for a reminder. There is no general rule about how long to wait before prompting because it depends on the participant and the situation. Use simple, gentle reminders:

So...? So, you're thinking....? What are you seeing here? Tell me what is happening.

Prompting the silent ones
Occasionally, test participants are just very quiet, for whatever reason, and no amount of general prompting will make them think aloud. In that case, you need to watch their actions more carefully and prompt them with specific questions in order to understand what they are thinking and trying to do.

If you have tried everything, and the participant still remains silent, it may also be useful to try talking out loud for them (e.g., "I see you just clicked on the 'next' button here.") Be sure to only say things that the participant must know (e.g., avoid saying things like, "I see you clicked on the link that takes you to the next page").
**When and how to probe**

A probe is an intervention by a moderator, asking participants for additional information or clarification.

**When to probe**

Probe with caution; if you feel like you might be interrupting, consider asking your question during the retrospective session at the end.

Here are some reasons that you might decide to probe:

- to be clear about what participants are thinking
- to find out if participants understand a concept or term
- to understand why participants chose one option or one path over another.
- to know if an action or outcome was expected or not.
- to ask participants about nonverbal actions (e.g., a squint), or sounds (e.g., a sigh).
- to find out if participants saw an option, button, link, etc.

**How to probe**

Instead of asking a question, use 'curious commands': imperative statements that sound neither like a question nor a command. The goal here is to avoid making the participant feel defensive. Examples include:

- Tell me a little more about ...
- Describe a bit more about ...
- Share some more about ...
- Talk some more about ...
- Help me to understand a little about ...

**Providing encouragement**

Do not provide encouragement to participants unless they have become so frustrated or confused that they have lost their motivation to continue. In this case, you might try a neutral statement such as one of the following:
You're really helping us... You're giving us the kinds of information we need to make this product better... Your thinking aloud is very clear and helpful... Don't forget you're helping future users by working with me today.

**Dealing with failure**

Do not commiserate with participants who are struggling. When participants fail, acknowledge that you heard and understood the comment, and say, "OK" or "Mm hmm."

Do not reinforce participants' negative feelings about the product. Remain neutral.

**Providing assistance**

You may decide to assist a participant, in order to move past a step in a task so that later problems might be uncovered. Providing assistance requires balancing two factors: helping participants along, while avoiding giving information that will help them complete later tasks. If you provide assistance, you may also lose information about the severity of the difficulty being encountered. Here are some situations that might call for an assist:

- The participant has tried several alternatives and asks for help.
- The participant is approaching the task time limit or is taking so long that he or she won't have time for later parts of the task.
- The participant thinks the task is complete when it's not (or vice versa).

There are several levels of hints you might consider. You should move through these levels in sequence, from providing as little information as possible to telling the participant exactly how to complete a task.

- **Level 1**: Breaking a repeating sequence. When a participant continually repeats the same or similar sequence several times, all it takes sometimes is a change in concentration to get them unstuck. A simple "So, what do you think is going on here?" or "Try reading the task again" is often enough to return their focus to the goal.
• **Level 2**: Providing a general hint. Often participants come close to finding the option they need. For example, they may have opened the correct menu but not read far enough down the list of options. You could provide a level 2 assist by saying, "Remember how you started this task? You were getting close."

• **Level 3**: Providing a specific hint. When a level 2 assist does not move a participant along, you may have to be more specific. For example, you could say, "The option is in the Edit menu" or "Try all of the options in the list."

• **Level 4**: Telling participants how to do the next step. In some situations, you may decide to tell participants how to perform the next step. For example, "Open the Edit menu and select Preferences" or "Click the third bullet."

### B.9 Photoshop Study 2: Evaluator instructions

**Identifying usability problems**

One of the things that makes usability evaluation subjective is the process of identifying usability problems. In determining whether an interaction episode constitutes a usability problem, we want you to be inclusive in your definition. Two resources are provided to assist you in identifying problems:

A usability problem is indicated by any of 8 criteria [excerpted from Jacobsen et al. 1998]:

1. the user articulates a goal and cannot succeed in attaining it within three minutes.
2. the user explicitly gives up.
3. the user articulates a goal and has to try three or more actions to find a solution.
4. the user produces a result different from the task given.
5. the user expresses surprise.
6. the user expresses some negative affect or says something is a problem.
7. the user makes a design suggestion.
8. a system crash.
Skov and Stage (2005) provide a table of usability problems classified along two dimensions: 1) (horizontal) how the problem might be detected, and 2) (vertical) the impact of the problem on the user:

<table>
<thead>
<tr>
<th>Critical</th>
<th>Slowed Down (relative to normal speed)</th>
<th>Understanding</th>
<th>Frustration</th>
<th>Test Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Hindered in solving the task</td>
<td>Does not understand how information in the system can be used for solving a task.</td>
<td>Is clearly annoyed by something that cannot be done or remembered or something illogical that you must do.</td>
<td>Receives substantial assistance (could not have solved the task without it).</td>
<td></td>
</tr>
<tr>
<td>2) Repeats the same information in different parts of the system.</td>
<td>Cannot explain the functioning of the system.</td>
<td>Believes he has damaged something.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Serious</th>
<th>Delayed for several seconds</th>
<th>Understanding</th>
<th>Frustration</th>
<th>Test Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Delayed for several seconds</td>
<td>Does not understand how a specific functionality operates or is activated.</td>
<td>Is asked a question that makes him come up with the solution.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2) Cannot explain the functioning of the system.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cosmetic</th>
<th>Delayed for a few seconds</th>
<th>Understanding</th>
<th>Frustration</th>
<th>Test Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Delayed for a few seconds</td>
<td>Does actions without being able to explain why (you just have to do it).</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

A user does not need to consciously admit to a problem for you to report it. There may even be cases where a user may explicitly classify a troublesome interaction as "part of normal use" - but this is for you to decide. If you decide to report a problem, please do make it clear what the user said about it.

For a small handful of backtracking episodes, there will be a corresponding "self-reported issue" episode. (This is indicated in parentheses next to the episode number in your
Appendix B

This means that a participant self-reported a usability issue within 10 seconds of
the undo operation, and provided separate commentary on this issue. You will find this
commentary in the "overlapping_self_reports" subdirectory within the participant’s folder.
When this happens, you are welcome to use the commentary from the self-reported issue
episode to help you extract usability problems from the undo episode. If you identify a
problem using the self-reported issue retrospective, do make sure that the evidence of the
problem is visible in both episodes.

In the backtracking episodes, please report all problems you can detect in the original
short episode (e.g. 0123-5_episode_001_Undo.mp4). This may include problems unrelated
to the undo event(s) in the episode. (We call these 'incidental' problems.) Do not report
problems that you found only in the longer "context" videos. These videos are intended only
to help you to understand the context of the problems that occurred during the original
(shorter) episode.

**Reporting usability problem instances**

We want you to report each individual instance of a usability problem (even within a single
participant); you do not need to worry about generalizing across multiple instances; this will
be done by other evaluator(s) at a later time. We will be using a semi-structured process for
reporting usability problem instances, described below.

**Three golden rules for describing problem instances**

1. Focus on describing symptoms rather than inferring causes.
2. Avoid trying to read users’ minds when describing their intentions or thoughts; rely
   on evidence.
3. Clearly distinguish between the user’s actions and explanations.

**Problem instance reporting form**

You will be reporting your problem instances using a template [shown below]:
Problem Reporting Form

* Required

For which condition are you reporting a problem? *
- Backtracking (experimental)
- Traditional think-aloud (control)

What was the numerical ID of the participant? *
e.g., 0311-13

If backtracking condition, which episode number contains the evidence?
e.g., 5

If backtracking condition, is the problem directly related to any of the undo actions in the episode?
yes/no
- Yes
- No

If traditional think-aloud condition, when did the problem occur within the video? (A single time point is fine.)
e.g., 05:23 (mm:ss)

Provide a one-sentence headline for the problem: *
e.g., "A user experienced difficulty resizing a rectangle with the Move/Copy tool."
What actually happened in this episode, and what did the user say about it? (2-3 sentences)

e.g., “As he dragged on an edge of a rectangle with the Move/Copy tool, the rectangle distorted into non-rectangular parallelogram shapes. He said that he was surprised by this; he expected that SketchUp would remember that this shape was created as a rectangle, and keep that rectangle constraint during the rest of the modeling process.”

How did the user work around the problem, if at all? (1-2 sentences)

e.g., “He recognized the problem immediately, and worked around it by reversing his action and redrawing the rectangle in the new shape.”

What was the broader context in which the problem occurred? What was the user trying to accomplish? (1-2 sentences)

e.g., “The user was trying to draw rectangles on the bottom of his chair seat, which he would later extrude into 3D to form the legs of the chair.”
When you press the "submit" button in this form, your responses on the above form will automatically be added to a Google spreadsheet. (You are welcome to edit the spreadsheet directly, instead of filling out the form each time.)

If you find more than one instance of exactly the same problem (either across users, or within a particular user), you may refer to a previous problem description to save time in writing. However, please do this sparingly! Two problem instances may appear to be the same, but may differ in subtle ways! (For example, they may have very different consequences to the user.)
This appendix contains sample code illustrating how we instrumented both of our test applications, Google SketchUp and Photoshop, to detect backtracking events.

C.1 Detecting backtracking events in Google SketchUp

We instrumented Google SketchUp by creating a Ruby plug-in that attaches “observers” for undo and erase events. Detecting undo events was simple; we just attached a “model observer” to our active model, and then overrode the “onTransactionUndo” method of the Sketchup::ModelObserver class. Detecting erase events was more complex, since SketchUp does not have a simple callback function that executes when a user erases some geometry in SketchUp. We are able to infer erase events when observers indicate the removal of some geometry, and that ‘erase’ is the currently selected tool. (Some other tools besides erase also remove geometry as part of their operation, requiring us to know that erase is the current tool.)

The simplified example code below is meant for illustration purposes only; the full instrumentation code is considerably more complex. In particular, note that some erase commands would result in the erasure of more than one element, and the code below would
interpret each element’s removal as a separate command. Moreover, there are other ways to execute an erase command without explicitly using the erase tool from the toolbar (e.g., hitting the delete key, with an element of geometry selected). We account for such subtleties in the full version of the code.

The example code below has been tested with SketchUp version 7.0.8657. It may not work with other versions of the software.

```ruby
require 'sketchup.rb'

class MyModelObserver < Sketchup::ModelObserver
  def onTransactionUndo(model)
    # UNDO EVENT DETECTED
    # Log the event to a file, with timestamp
  end
end

class MyToolsObserver < Sketchup::ToolsObserver
  @@current_tool_name = nil

  def MyToolsObserver.getCurrentToolName
    return @@current_tool_name
  end

  def onActiveToolChanged(tools, toolname, toolid)
    # Keep track of the current active tool
    @@current_tool_name = toolname
  end
end

class MyEntitiesObserver < Sketchup::EntitiesObserver
  def onElementRemoved(entities, entity)
    if MyToolsObserver.getCurrentToolName == "EraseTool"
      # ERASE EVENT DETECTED
      # Log the erase event, with timestamp
    end
  end
end

class MyAppObserver < Sketchup::AppObserver
  def onOpenModel(model)
    # Add observers to the new model.
    SLogger.addObserversToModel()
  end

  def onNewModel(model)
```
Appendix C

# Add observers to the new model.
SLogger.addObserversToModel()
end
end

class SLogger
@@current_active_model = nil

def SLogger.getActiveModel
  return @@current_active_model
end

def SLogger.addObserversToModel
  @@current_active_model = Sketchup.active_model

  @@tool_observer = MyToolsObserver.new
  Sketchup.active_model.tools.add_observer(@@tool_observer)

  @@entities_observer = MyEntitiesObserver.new
  Sketchup.active_model.entities.add_observer(@@entities_observer)

  @@model_observer = MyModelObserver.new
  Sketchup.active_model.add_observer(@@model_observer)
end
end

app_observer = MyAppObserver.new
Sketchup.add_observer (app_observer)
SLogger.addObserversToModel

C.2 Detecting backtracking events in Adobe Photoshop

We instrumented Photoshop using its built-in “history log” function available from the preferences menu. The history log records a list of commands executed by the user, storing them in a user-specified text file. It is important to enable the history log in the “Edit → Preferences → General...” dialog box, and set the “Edit Log Items” to “Detailed”.

The resulting file will contain a list of commands executed, but it does not contain any timestamp information. We wrote a Ruby program to monitor the Photoshop history log text file, detecting when each line is added to the file. When a backtracking command is added to the file, we attach a timestamp and output a line to a second log file. With
timestamps added, this file is now ready for input to the backtracking analysis retrospective player software.

Ruby source code illustrating how to monitor the history log file is provided below. This code has been tested with Adobe Photoshop CS3. It may or may not work with other versions of Photoshop. Note that you will need to install the file/tail package for Ruby in order to make use of this code.

```ruby
require 'file/tail'

inputFilename = ARGV[0]

File.open(inputFilename) do |log|
  log.extend(File::Tail)
  log.interval = 1
  log.max_interval = 1
  log.backward(0)
  log.tail { |line|
    line.strip!.chomp!
    puts line
    $stdout.flush()
    if line == 'Eraser'
      # ERASE EVENT DETECTED
      # (Erase events turned out to be rare for our tasks, but
      #  we can capture them.)
      # Save event to file, with timestamp
    else
      if line == 'Undo' or
        line == 'Select previous history state' or
        line =~ /Select history state -/ or
        line == 'Fade' or
        line == 'History Brush'
        # UNDO EVENT DETECTED
        # Save event to file, with timestamp
      end
    end
  }
end
```
For a usability test with $N$ participants, we describe a statistical procedure to estimate the number of problems that smaller groups would have found, on average. The derivation on the following page produces a closed-form solution for the answer, avoiding the computationally-intensive Monte Carlo simulation technique sometimes used in the literature (e.g., [66]).
Let $K$ be the total number of usability problems discovered.
Let $M_i$ be the frequency of problem $i$ (number of people who experienced the problem at least once).
Let $N$ be the number of participants in the study.
Let $N'$ be the number of participants we want to simulate (must be less than or equal to $N$).
Let $X_i$ be a 0-1 random variable (1 if problem $i$ was found by $N'$ participants, 0 otherwise).
Let $T$ be a random variable, the number of problems that are found by $N'$ participants ($\sum_{i=0}^{K} X_i$)

We want to find $E[T]$, the expected number of problems found by $N'$ participants.

$$E[T] = E\left[\sum_{i=0}^{K} X_i\right]$$

$$= \sum_{i=0}^{K} E[X_i] \quad \text{(by linearity of expectation)}$$

$$= \sum_{i=0}^{K} \Pr(X_i = 1)$$

$$= \sum_{i=0}^{K} (1 - \Pr(X_i = 0))$$

$$= \sum_{i=0}^{K} 1 - \frac{(N - M_i)}{\binom{N}{N'}} \quad \text{(based on the hypergeometric sampling distribution)}$$
Bibliography


