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## Usable error message presentation in the World Wide Web: Do not show errors right away

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#### Abstract

Online form validation can be performed in several ways. This article discusses two empirical studies with 77 and 90 participants, which have found evidence that the best way of presenting error messages is to provide the erroneous fields after users have completed the whole form. Immediate error feedback recommended by the International Organization for Standardization (ISO) showed the worst performance in these studies. Where presented with immediate feedback, users often simply ignored the messages on the screen and continued completing the form as if nothing happened. These results lead to the postulation of the "Modal Theory of Form Completion": Users are in either "Completion" or "Revision Mode" when filling out online forms. These modes affect the users' way of interaction with the system: During Completion Mode the users' disposition to correct mistakes is reduced, therefore error messages are often ignored.

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## 1. Introduction

Use of the World Wide Web as a sales and communication channel is based on interaction. This exchange of data between users and servers traditionally occurs through forms used in applications such as registration processes and shopping carts.

Human data entry may sometimes be prone to errors – therefore, validation of data is often a must to ensure data quality and consistency. But when it comes to this validation, several questions arise: At what point should we inform the users of their mistakes? Should we inform them of all the erroneous entries at once, or should we guide them step by step? Should we present the error message as a dia-

logue or place the information directly in the form? These are all questions that probably influence the correction process of users and thus may be related to the success or failure of transactions on the World Wide Web. There might even be a connection between conversion rate (percentage of visitors who take a desired action, e.g. register successfully on a website) and the questions raised above. The studies presented in this paper explore answers to these.

## 2. Theoretical background

#### 2.1. Existing research

There are many guidelines that try to address questions regarding registration forms and error messages. For example Nielsen (2001) says that error messages should be clearly visible, reduce the work required to fix the problem, educate users along the way and connect to a page

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with additional background information about the problem. These kinds of guidelines can be very useful, but they have two major shortcomings: First, they often consist of vaguely formulated pieces of advice that leave many questions unanswered, and second, they are often based on best practice experiences and seldom on empirical studies.

Considering the importance of this topic, astonishingly little empirical research has been conducted to discover the most effective and understandable error presentation methods on the World Wide Web.

Most studies in the field of error messages address the exact content (the linguistic formulation) of error messages. Brown (1983) recognised very early that error messages are an important topic in the man-machine interface. He found that little forethought was given to the production of error messages and the potential recovery after errors occur, and often, even misleading error messages were produced. Wenger (1991) studied the determination and maintenance of social identity in human–computer interactions. Subjects used either a direct manipulation or a command interface that would at an unannounced point in the interaction present an error message. This could be either consistent or inconsistent with the interface's previous pattern of interaction. Results indicated that direct manipulation interfaces were more likely to establish social expectations and that users of the direct manipulation interface who experienced an inconsistent error message expressed large negative affective responses. Tzeng (2004) studied the issue of how to make users feel better when they encountered errors. The idea of a computer apologizing to its users triggers a debate about the appropriateness of providing humanized messages to users. In a study with 269 participants Tzeng found that although the computers' actual performances still dominated users' assessments of the program, computer apologies in the error messages helped to create more desirable psychological experiences for users, and emotional icons helped to improve the aesthetic quality of the program. We will not pursue these topics because the linguistic formulation of error messages – even though it is of great importance for usable forms in the Web – is not the focus of our studies.

Providing error messages to users during the process of filling out forms raises three main questions:

- (1) In which cases should an error message actually be shown?
- (2) When and how should this message be presented?
- (3) How should this message be formulated in order to assist the correction process?

If we want to understand and optimise the interaction processes with forms, all of these questions are relevant. However, this paper explores only the answers to the second question: When and how should error messages in the process of filling out forms be presented to the users? To the authors' knowledge no research has yet been conducted to discover the timing of error messages on the World Wide Web.

#### 2.2. Suggested variables

The studies are based on the following assumptions:

- (1) Users fill out a form on the Internet.
- (2) Several of the users' statements do not fulfil the necessary data quality standard imposed by the website owners.
- (3) The system needs to communicate these erroneous fields to the users and demand a correction.

On a real website it is very important that only necessary validations are implemented. Each demanded correction will interrupt users' workflow and consume additional cognitive resources. In this work we do not explore which quality standards are reasonable and which are not. These crucial questions must be addressed in future studies. We will focus on three main dichotomous variables of error message presentation (see Fig. 1), representing the communication of erroneous fields:

#### 2.2.1. Timing

The timing of the error message is controllable. We can tell users immediately after the error occurs that we would like them to correct the input. Right after they leave the entry field (or after a false keystroke was made) we can inform them that e.g. they used the character "2" instead of "a" in the e-mail address. In this case the form-filling process would be interrupted and they would have a direct feedback of the problem, right at the moment when the error occurred. We call this timing "immediate" (referring to "on field exit"). The ISO implicitly recommends this way of form validation (ISO-9241, 1996-2002) by demanding immediate correction of erroneous entries. Alternatively, we can ignore the erroneous fields and wait until the whole form is completed. After the users click on the "send" button we start to display the error messages. We call this timing "afterward" (referring to "on form submission").

#### 2.2.2. Placement

Currently there are two main modes of displaying an error on the World Wide Web. First, it is possible to display the error message directly in the form. Typically the message is placed on the right or lower side of the entry field in red letters, informing users of the detected problem. There are other common variations, like locating the error message at the top of a form or in a frame accompanying the form. We call these placements "embedded". Alternatively, it is possible to generate a dialogue window that pops up and presents the error message. We name this placement "dialogue".

#### 2.2.3. Grouping

If users make several mistakes, there are two alternatives. On the one hand, we can present these problems one by one. Only after the successful correction of the mistake, will the next message appear. This way users are guid-

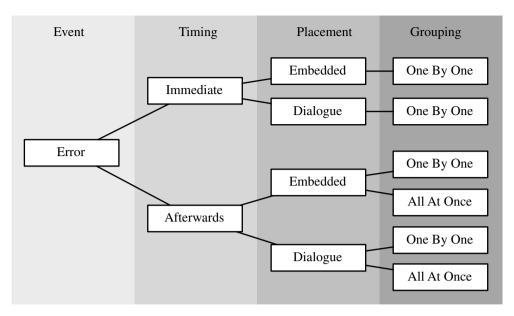


Fig. 1. Main variables in error message presentation.

ed through the error correction process. We call this grouping "one by one". On the other hand, we can generate and present all the mistakes at once, allowing users to correct all the fields and to submit the correct form with the next click. We name this grouping "all at once".

There are further variables in error message presentation that we cannot explore in these studies. In Section 3.2 we provide further specifications of these factors.

Some of the variables cannot be combined arbitrarily. If an "immediate" timing is chosen, the errors cannot be grouped "all at once" because it is not possible to inform users of mistakes they have not yet made. This leaves us with exactly six ways of implementing error message presentation (see Table 1). If we have six ways of providing erroneous fields the question arises: What are the differences between these methods? Do some methods support the interaction process better, thus inducing a higher rate of successfully completing and submitting the form? To answer these questions we conducted two studies that are presented in the following sections.

#### 2.3. Error categorisation

In these studies we explore whether different ways of implementing error messages lead to differences in the

Table 1 Six methods to implement error message presentation on the World Wide Web

	Timing	Placement	Grouping
Method 1	Immediate	Embedded	One by one
Method 2	Immediate	Dialogue	One by one
Method 3	Afterward	Embedded	One by one
Method 4	Afterward	Embedded	All at once
Method 5	Afterward	Dialogue	One by one
Method 6	Afterward	Dialogue	All at once

number of errors. An evaluation of the error rate can only be performed after categorizing the errors into two subgroups (see Fig. 2).

- (1) First time errors. The term "First Time Error" refers to an error made the first time a field is filled out by the participant. They occur due to the obstacles built into the form. In our studies the participant has no way of avoiding them.
- (2) Consecutive errors. The term "Consecutive Error" refers to an error made after the form has been validated once. This means that users have been presented with error messages and still submit the data incorrectly.

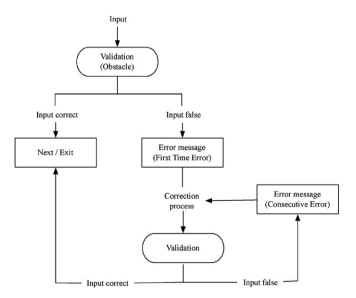


Fig. 2. Error categorization: Allocation of first time and consecutive errors.

#### 3. First study

#### 3.1. Goal of the study

The goal of this study was to compare the efficiencies of commonly used ways of presenting error messages (Bargas-Avila and Oberholzer, 2003). To reduce the number of test participants, we decided not to test all six methods. We speculated that dialogue boxes would be superior in transmitting error messages to users because the higher affordance of the dialogues would lead to a better perception. Therefore, we decided not to test two of the six methods: The alternatives "afterward, embedded, one by one" and "immediate, embedded, one by one" were discarded. As we will see later, this decision led to the necessity of conducting a second study.

Of the six possible methods (see Table 1) four were tested:

- (1) AEA: Afterward, embedded, all at once. Using server-sided validation the form was returned to users with the error messages placed on the right side of the entry field, within the form.
- (2) ADA: Afterward, dialogue, all at once. Using Java-Script validation the errors where presented in a dialogue box after the whole form was transmitted by the users. This dialogue contained all the errors that were made.
- (3) ADO: Afterward, dialogue, one by one. Using Java-Script validation the errors where presented in dialogue boxes. After each click on the "send" button, users were provided with the next erroneous field.
- (4) ID: Immediate, dialogue. After leaving a field, users were provided with an error message that popped up in a dialogue box and informed them of the need to correct the entry. This message was implemented using JavaScript OnBlur Event.

#### 3.2. Implementation details

Here we provide implementation details and illustrations of the methods used in this study (see Figs. 3–6):

- (1) Error prevention. If there are restrictions on user input, those restrictions can be communicated in different ways. There may be an instruction beside the field label or even an example of a correct entry. As we chose to base our studies on obstacles (see Sections 3.4.1 and 4.4.1), no error prevention was implemented.
- (2) Error message design. Different colour variations and design elements of the error message can influence users' perception. In these experiments the form background was white or grey, the field labels were black, the embedded error messages were red and the dialogue messages were black (see illustrations below). The font was Arial.

• First Time Errors: After submitting the form; all error messages appear at once.

Personal I	Data	
	se check the red marked fi out the following form.	elds and correct your entries!
Name:	Smith	Write your name in capital letters: MILLER
Surname:	Jack	
Birthday:	23.4.1975	Write your birthday in the following format: 14/02/1977

2 Consecutive Errors: If some fields are submitted wrong again.

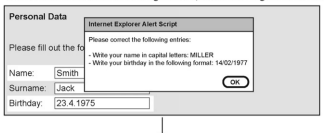
Personal [	Data	
	se check the red marked fie out the following form.	elds and correct your entries!
Name:	SMITH	
Surname:	Jack	
Birthday:	23.4.1975	Write your birthday in the following format: 14/02/1977

Fig. 3. AEA: Afterward embedded all at once (schematic illustration).

- (3) Cursor placement. It is possible either to relocate the cursor to the erroneous field after the error occurs or to leave it where the users placed it. In this study the cursor position was never changed.
- (4) Content selection. It is possible to select the erroneous content or to leave this task to users. In this study the content was not selected.
- (5) Embedded error message placement. On the Internet we usually encounter embedded error messages on the top of the form or on the right side of the field (as chosen in this study).
- (6) Modality of the dialogue. If the error message is placed in a dialogue box, this message can be modal (must be affirmed by pressing the "OK" button) or modeless (does not demand mandatory actions). We chose modal dialogue boxes for our experiment.
- (7) Type of immediate feedback. If immediate feedback is chosen we can opt to inform users after they have completed the entry (leave the field by clicking in the next field) or we can "monitor" the keystrokes and present the error message at the moment the first erroneous keystroke is made. A validation made on keystroke level is based on *invalid* characters. On the Internet it is often necessary to check also for *missing* keystrokes (e.g. the character "@" is missing in an e-mail address). Therefore we chose immediate feedback after the entry was completed by users.

## 3.3. Hypotheses

We were interested whether the methods of presenting error messages differ when it comes to efficiency. In this case we defined efficiency by two variables: The number of errors that occurred and the time needed to successfully • First Time Errors: After submitting the form, all error messages at once in a dialogue.

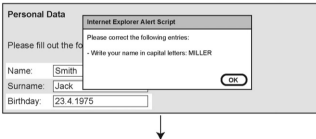


Consecutive Errors: If some fields are submitted wrong again.



Fig. 4. ADA: Afterward dialogue all at once (schematic illustration).

• First Time Error: After submitting the form; first error message appears in a dialogue.



First Time Error: After successful correction; next error message appears in a dialogue. Consecutive Error: Same dialogue reappears if entry is submitted wrong again.



Fig. 5. ADO: Afterward dialogue one by one (schematic illustration).

complete the form-filling process. This led to two hypotheses:

Error-hypothesis. Methods "Afterward, Embedded, All At Once" (AEA) and "Immediate, Dialogue" (ID) lead to significantly fewer Consecutive Errors than "Afterward, Dialogue, All At Once" (ADA) and "Afterward, Dialogue, One By One" (ADO).

On the one hand, AEA presents users with comprehensive feedback on the errors made after the form has been completed. The entire form is displayed again and the erroneous fields are visually highlighted and commented upon. Users can correct all mistakes without further clicks. ID, on the other hand, provides instant feedback as long as the answer to be revised is still in the locus of attention (Raskin, 2000). When leaving the field, the system reports

errors in a pop-up window. This way the error can be corrected immediately and the process can continue. Due to the comprehensive and always visible nature of feedback with AEA and the immediate feedback with ID, we assumed that these methods would provoke fewer errors than ADA and ADO and therefore lead to higher efficiency.

*Time-hypothesis*. Methods "Afterward, Embedded, All At Once" (AEA) and "Immediate, Dialogue" (ID) lead to significantly shorter completion times than "Afterward, Dialogue, All At Once" (ADA) and "Afterward, Dialogue, One By One" (ADO).

The reasoning for this hypothesis is derived from the first one: A greater number of consecutive errors leads to an additional cognitive load and interaction processes Personal Data

Internet Explorer Alert Script

Please fill out the fo

Name: Smith

Surname:

Birthday:

• First Time Error: After leaving the field; first error message appears in a dialogue.

First Time Error: After successful correction; after completing and leaving next erroneous field. Consecutive Error: Same dialogue reappears if entry is submitted wrong again (submit button).



Fig. 6. ID: Immediate dialogue (schematic illustration).

(clicks and entries). This should result in longer completion times for ADA and ADO compared to AEA and ID.

#### 3.4. Methodology

## 3.4.1. Experimental design

An online questionnaire was used for this study. Officially it was conducted as an Online-Community Study. Only the last part of the questionnaire actually dealt with error presentation methods. The experiment consisted of three parts: The Community Questionnaire (37 questions), the Demographic Questionnaire and a Subjective Evaluation Questionnaire (11 questions for subjective ratings). The Demographic Questionnaire included 15 straightforward questions (i.e. name, address, etc.) with five built-in obstacles (see Table 2).

The whole experiment was conducted in German. Seventy-seven participants were recruited for the experiment and were randomly placed in one of four groups, each of which was presented with only one validation method.

- (1) Afterward, embedded, all at once (AEA): n = 18.
- (2) Afterward, dialogue, all at once (ADA): n = 17.
- (3) Afterward, dialogue, one by one (ADO): n = 19.
- (4) Immediate, dialogue (ID): n = 22.

All participants recruited were undergraduate students from the University of Basel (45% male and 55% female). The average age was 26 years (SD = 6.62; range: 18–59) and the average self-rated computer knowledge on a scale from 1 to 5 (1 meaning no experience and 5 computer expert) was 3.8 (SD = 0.78). The analysis of demographic factors showed no significant differences between the experimental groups' gender distribution, age distribution, or computer knowledge. Effects due to demographic differences are therefore excluded.

## 3.4.2. Obstacles

Key to the study are the obstacles built into the demographic questionnaire. These validation criteria are not likely to exist on a real website – at least, hopefully not. The unrealistic setting was taken into account because the goal of the study was to research classic error presentation and correction processes, and not to evaluate good validation criteria.

## 3.4.3. Experimental procedure

Testing was carried out in a usability laboratory during a two-week period in September 2002. Subjects were first introduced to the setting and given instructions. The error rate was recorded electronically, as were all relevant time

Table 2
Obstacles in the demographic questionnaire of study 1

Field	Obstacle	Example
Name	Had to be entered in capital letters	[NAME]
ZIP/City	Had to be separated by "/"	[9999/City]
Country	Had to be the two digit country code in capital letters	[CH]
Date of Birth	Day-Month-Year separated by "/" Day/Month 2 digits, Year 4 digits	[14/02/1977]
Fav. Website	Start with "http://"; include the domain name and end with "/"	[http://www.place.org/] or [http://place.org/]

measures. All demographic data were obtained directly from the completed forms.

#### 3.5. Results

#### 3.5.1. Error rates

A one-way ANOVA confirmed that the First Time Error rate was not significantly different between the groups, F(3,72) = 2.274, p = .87. The key question of the study was whether or not Consecutive Errors depended on the error message presentation method used (Error-Hypothesis). Table 3 displays the results.

We found that there were significant differences in the Consecutive Error rate, F(3,72) = 18.416, p < .01. LSD post-hoc analysis showed that both AEA and ADO differ significantly from ADA and ID (p < .01). No significant difference was observed between either AEA and ADO (p = .59), or ADA and ID (p = .62).

These surprising results only partially support the Error-Hypothesis. As expected, "Afterward, Embedded, All At Once" (AEA) led to only a few Consecutive Errors and presenting all errors at once in a dialogue (ADA) led to many Consecutive Errors. However, presenting the errors one by one in dialogues while submitting the form (ADO) led to an even lower error rate than AEA (the dif-

Table 3 Consecutive Error rate in study 1

Method	M	SD
Afterward embedded all at once (AEA)	2.00	1.88
Afterward dialogue one by one (ADO)	1.58	1.84
Afterward dialogue all at once (ADA)	6.12	3.12
Immediate dialogue (ID)	5.73	2.64

Table 4
Time to successfully complete the form (in second), study 1

Method	M	SD
Afterward embedded all at once (AEA)	119	49.9
Afterward dialogue one by one (ADO)	143	104.1
Afterward dialogue all at once (ADA)	141	47.8
Immediate dialogue (ID)	134	72.3

ference, however, is not significant). Clicking away the pop-up windows did not interfere with the revision process.

Most surprising are the results for the validation method using immediate feedback in dialogue windows (ID). Despite the fact that immediate error correction was possible, test participants made many Consecutive Errors. A closer inspection of the taped sessions revealed that many participants clicked away the appearing error messages without following the instructions. They continued to fill out the form as if nothing happened and were again presented with all the error messages when trying to submit the form. Participants were often irritated by the presentation of an error message before having submitted the form for validation. It appears that users were not mentally prepared for revising their input and therefore ignored error messages when completing the form. Error-Hypothesis can only partially be confirmed. Error message presentation AEA and ADO lead to significantly fewer Consecutive Errors than ADA and ID.

#### 3.5.2. Time to complete

Another important factor to consider when choosing a validation method is the time needed to complete a form (Time-Hypothesis). A faster completion time is economically superior because it takes users less time and the probability of successfully terminating the interaction process is higher. The Time-Hypothesis is not supported (see Table 4). Due to the high variance in time, no significant difference could be observed, F(3,72) = .533, p = .59. Taking a closer look at the standard deviations shows an interesting phenomenon: Whereas both methods that provide all error messages at once reveal similar and reasonable variances in time, the methods showing the errors one by one seem to induce a higher diversity by dividing the sample into very fast and very slow users, therefore leading to higher variances in time (though these differences are likewise not significant). We assume that not all users are capable of handling the stepwise presentation method.

#### 3.5.3. Subjective ratings

There were four questions regarding the subjective evaluation of the error message presentation to evaluate

Table 5
Subjective ratings of the error message presentation, study 1

Question	Subjective ratings <sup>a</sup>			
	AEA M (SD)	ADO M (SD)	ADA M (SD)	ID M (SD)
Messages were not disturbing	1.9 (0.99)	1.6 (0.62)	1.9 (0.86)	1.8 (0.87)
Messages were helpful	3.4 (0.92)	3.5 (0.89)	3.1 (0.99)	3.6 (0.60)
Errors were easy to correct**	3.0 (1.08)	3.3 (0.84)	2.5 (0.94)	2.6 (0.90)
Error handling was well solved**	2.8 (0.97)	2.7 (1.11)	2.0 (0.85)	2.1 (0.85)

<sup>&</sup>lt;sup>a</sup> Likert scale from 1 to 4 (1 = I strongly disagree; 4 = I fully agree).

<sup>\*\*</sup> p < .05.

whether the methods had an impact on user satisfaction (see Table 5). Users did not show differences in rating the error messages as being more disturbing, F(3,70) = .584. p = .63, or helpful, F(3,69) = .921, p = .44. The error messages were disturbing for all users. It was not a pleasant experience having to overcome the artificial obstacles we built in the form. Once perceived, the text giving the correction instructions was identical for all methods, leading to a similar rating. However, there were significant differences when it came to ease of correction, F(3,71) = 3.012, p < .04, and quality of error handling, F(3,71) = 2.528, p < .05. The ratings show that the different error message presentation methods also had an impact on the subjective perception of the interaction processes. AEA and ADO - the methods that also caused fewer consecutive errors - were perceived as providing an easier way to correct mistakes and also as providing good error handling for the users.

#### 3.6. Discussion: theory of mental modes

Choosing the right kind of error presentation can have an impact not only on the success or failure of a data entry process, but also on the subjective perception of it. The results confirm the very common approach of presenting errors embedded in the form and highlighting all erroneous fields to be more efficient.

The poor results for the immediate error messages suggest a modal model for the mental states of users filling out online forms. At first, users are in the "Completion Mode". Their goal is to submit the requested information to the system. The main focus is on filling in all the fields, knowing that there might be some mistakes. In this mode error messages are often ignored when they appear and are clicked away. As soon as users have finished completing the form, their mental mode switches. With the appearance of the first error message users enter the "Revision Mode". Now, error messages are acknowledged, interpreted, and necessary action is taken to fix errors (see Fig. 7).

This modal theory is supported by behavior in the real world. The natural process of filling out paper forms is separated from revision by third parties. Habituation might play an important role in this behavior. The advantage of end validation lies in the fact that users are not constantly interrupted. To examine this theory, further studies are needed. The surprising result that users confronted with the method "Afterward, Dialogue, One By One" performed similar to those using "Afterward, Embedded, All At Once" can also be explained by this theory. After com-

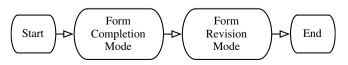


Fig. 7. Modal Theory of Form Completion

pleting the form, attention is explicitly directed to one specific field. This way users are guided through the revision process after they have completed the input and hence they produce fewer mistakes.

As can be seen, this study has raised more questions than it has answered. Are there really two different mental modes at work in form completion? If there are, then immediate error detection and communication on the World Wide Web would not be recommended for implementing error message handling. This would contradict the ISO-9241 standard that demands immediate correction of erroneous entries (ISO-9241, 1996-2002). Could the suboptimal results for the immediate error handling be related to an experimental artifact? Perhaps the immediate error messages would have been better received by users if the labels had been placed within the form in an "embedded" way?

To further investigate the possibility of the theory of mental modes in form completion, we decided to conduct a second study.

# 4. Second study – evaluation of embedded error message presentation methods

The goal of this study was to investigate whether immediate error message presentation is suitable for the World Wide Web. After study 1 showed that immediate presentation using dialogue boxes did not achieve the desired efficiency, the second alternative – to present the messages embedded in the form – had to be tested.

#### 4.1. Goals of the study

In this study only the methods that embed the error message directly within the form were tested. All dialogue methods were discarded because the results of study 1 showed that they did not have the anticipated effect of transmitting error messages in a better way.

The following methods were tested:

- (1) AEA: Afterward, embedded, all at once. Analogous to the first study, after the users submit the data, the entire form is returned with error messages placed on the right side of the entry fields.
- (2) AEO: Afterward, embedded, one by one. In this method the form is also returned but only one error message at a time is placed on the right side of the erroneous field. After successful correction, the "send" button is clicked, then the next error is presented, until all the fields are revised correctly.
- (3) IE: Immediate, embedded. Using the JavaScript OnBlur Event users are provided with an error message after leaving the entry field. This message appears on the right side of the box and informs them of the need to correct the entry. The message disappears after a successful correction.

#### 4.2. Implementation details

The implementation details were not changed (see Section 3.2). The illustrations for this study are presented below (see Figs. 8–10):

#### 4.3. Hypotheses

If the modal theory of form completion is adequate, afterward methods should be superior to Immediate methods. Again we defined efficiency by the number of Consecutive Errors and time needed to successfully complete the form filling process. This led to the following hypotheses:

*Error-Hypotheses A*. The error presentation methods AEA and AEO lead to significantly less Consecutive Errors than IE.

If the modal theory of form completion is correct, Afterward methods should be superior when compared to Immediate methods.

*Error-Hypotheses B*. There is no difference between AEA and AEO when it comes to the frequency of Consecutive Errors.

Error-Hypothesis B reflects the findings of the first study: No differences could be found between showing the error messages all at once or one by one.

*Time-Hypothesis A*. The error presentation methods AEA and AEO lead to significantly shorter completion times than IE.

In the first study we had to reject the Time-Hypothesis for statistical reasons. The second study took additional measurement methods (a computer literacy test) into account to ensure a better analysis of the time variables.

*Time-Hypothesis B.* People using AEA require significantly less time to complete their corrections than people using AEO.

• First Time Errors: After submitting the form; all error messages appear at once.

Personal I	Data
	se check the red marked fields and correct your entries! out the following form.
Name:	Smith Write your name in capital letters: MILLER
Surname:	Jack
Birthday:	23.4.1975 Write your birthday in the following format: 14-02-1977

Consecutive Errors: If some fields are submitted wrong again.

Personal [	Data	
	se check the red marked fie out the following form.	elds and correct your entries!
Name:	SMITH	
Surname:	Jack	
Birthday:	23.4.1975	Write your birthday in the following format: 14-02-1977

Fig. 8. AEA: Afterward embedded all at once (schematic illustration).

• First Time Error: After submitting the form; first error message appears.

Personal [	Data	
	se check the red marked fout the following form.	ield and correct the entry!
Name:	Smith	Write your name in capital letters: MILLER
Surname:	Jack	
Birthday:	23.4.1975	

First Time Error: After successful correction; next error message appears. Consecutive Error: Same message reappears if entry is submitted wrong again.

Personal I	Data	
	ase check the red marked field and correct your entry! out the following form.	
Name:	SMITH	
Surname:	Jack	
Birthday:	23.4.1975 Write your birthday in the following format: 14-02-1975	7

Fig. 9. AEO: Afterward embedded one by one (schematic illustration).

• First Time Error: After leaving the field; first error message appears.

Personal [	Data		
	se check the recount the following	marked field and correct the entry! form.	
Name:	Smith	Write your name in capital letters: MILLER	
Surname:			
Birthday:			

First Time Error: After successful correction; next error message appears.
Consecutive Error: Same message reappears if entry is submitted wrong again.

Personal Data		
Error: Please check the red marked field and correct your entry! Please fill out the following form.		
Name:	SMITH	
Surname:	Jack	
Birthday:	23.4.1975	Write your birthday in the following format: 14-02-1977

Fig. 10. IE: Immediate embedded (schematic illustration).

We expect that the stepwise presentation of errors (because of the additional cognitive load and clicks) will lengthen the time needed to successfully complete the correction process.

## 4.4. Methodology

## 4.4.1. Experimental design

Again an online questionnaire was used. Officially, it was conducted as a Computer Study. Only the first part of the questionnaire actually dealt with error presentation methods. The experiment consisted of three parts: The Demographic Questionnaire (11 questions), the Subjective

Table 6
Obstacles in the demographic questionnaire of study 2

Field	Obstacle	Example
Name	Had to be entered in capital letters	[NAME]
ZIP/City	Had to be separated by "/"	[9999/City]
Country	Had to be the two digit country code in capital letters	[CH]
Favorite website	Had to end with "/"	[www.place.org/]
Date of birth	Day-Month-Year separated by "-" Day and Month two digits, Year four digits	[14-02-1977]
Gender	Had to be abbreviated with one letter and a point	[m.]
Mother tongue	Abbreviated with three letters and a point	[eng.]

Evaluation Questionnaire (4 questions), and a Computer Proficiency Test (19 questions).

The Demographic Questionnaire included 11 straightforward questions (i.e. name, address, etc.) with seven built-in obstacles (see Table 6). The Computer Proficiency Test (Bradlow et al., 2002) was used to enable use of computer knowledge as a covariable in the statistical analysis.

The whole experiment was conducted in German. Ninety participants were recruited and randomly placed in one of three groups, each of which was presented with only one validation method.

- (1) Afterward, embedded, all at once (AEA): n = 29.
- (2) Afterward, embedded, one by one (AEO): n = 29.
- (3) Immediate, embedded (IE): n = 32.

Once again, all participants recruited were undergraduate students from the University of Basel. There were 51% male and 49% female participants. The average age was 23.4 years (SD = 3.94; range: 18–45) and the average self-rated computer knowledge on a scale from 1 to 5 (1 meaning no experience and 5 computer expert) was 3.1 (SD = 1.03). The demographic factors (gender and age) showed no significant differences between the experimental groups. Also, self-rated computer knowledge and Bradlow's Computer Literacy Test revealed no differences. Between-group effects due to demographic factors or computer knowledge are therefore excluded.

### 4.4.2. Obstacles

Again we used obstacles for the demographic questionnaire (see Table 6).

#### 4.4.3. Experimental procedure

The test setting was analogous to the first study. It took place in a four-week period in the summer of 2004.

#### 4.5. Results

#### 4.5.1. Error rates

Again the First Time Error rate was not significantly different between the three experimental groups, F(2,87)=1.629, p=.20. Key question of the study was again whether Consecutive Errors depended on the error message presentation method used.

Table 7
Consecutive Error rate in study 2

Method	M	SD
Afterward embedded all at once (AEA)	3.48	4.31
Afterward embedded one by one (AEO)	3.17	3.45
Immediate embedded (IE)	7.25	9.87

An ANOVA showed that there were significant differences in the Consecutive Error rate, F(2,87) = 3.577, p < .03. LSD post-hoc analysis revealed no differences between AEA and AEO (p < .86). Table 7 shows the results: Again the methods that presented the error messages after the form-filling process produced fewer Consecutive Errors than did those that showed the errors immediately (Error-Hypotheses). The results therefore support the modal theory of form completion. Taking a closer look at the video material revealed again that many participants ignored the error messages and continued to fill out the form as if nothing happened.

We examined the possibility that this phenomenon could depend on the computer literacy of a person. Perhaps only users with little computer knowledge would see and ignore the error messages, whereas experts would take them seriously. This is not the case: The analysis shows no significant correlation between the Computer Literacy Test and the number of Consecutive Errors in the IE group (r = -.21, p = .25).

A further explanation for this phenomenon could be that the lab test was too artificial. In a real-world situation, if users are providing the credit card information and shipping address, maybe they would take more care in ensuring that the form was correct and would not just ignore the messages. To answer this question further research is needed.

## 4.5.2. Time to complete

Table 8 shows that no significant time difference could be observed, F(2,87) = .450, p = 0.64. Even considering computer literacy as a covariable or logarithmic transformation of the time variable did not reveal any differences between the groups. Again the variances were very high for the time measurement. Therefore, Time-Hypothesis A is not supported: The error presentation methods could

Table 8
Time to complete the form successfully (in seconds), study 2

Method	M	SD
Afterward embedded all at once (AEA)	195	57.86
Afterward embedded one by one (AEO)	211	74.97
Immediate embedded (IE)	204	53.83

Table 9
Time to correct the fields, afterward methods (in seconds)

Method	M	SD
Afterward embedded all at once (AEA)	105	34.80
Afterward embedded one by one (AEO)	118	60.25

Table 10 Subjective ratings of the error message presentation, study 2

Question	Subjective ratings <sup>a</sup>		
	AEA M (SD)	AEO M (SD)	IE M (SD)
Messages were not disturbing	2.4 (1.27)	2.5 (1.15)	1.9 (1.06)
Messages were helpful	3.1 (1.58)	3.4 (1.45)	2.8 (1.36)
Errors were easy to correct**	3.1 (1.46)	2.6 (1.59)	2 (1.33)
Error handling was well solved**	3.2 (1.41)	3.5 (1.64)	2.4 (1.34)

<sup>&</sup>lt;sup>a</sup> Likert scale from 1 to 6 (1 = I strongly disagree; 6 = I fully agree). \*\* p < .05.

not be shown to have a significant influence on the time needed to complete the input and correction process.

Time-Hypothesis B stated that the afterward method presenting all the errors at once (AEA) would be faster than the one-by-one presentation of the cues (AEO). This hypothesis is also not supported (see Table 9). Even if correction times seem to differ, the variances are so high that no significance can be reported (t(56) = 2.31, p = .14). Again, the standard deviations seem to differ in both groups, suggesting that the method AEO splits users into very slow and very fast users (again this difference is not significant).

#### 4.5.3. Subjective ratings

The questions regarding the subjective evaluation of the error message presentation were similar to those in the first study (see Table 10). There were no differences in the disturbance, F(2,87) = 2.278, p = .11, or the help of the message, F(2,87) = 1.438, p = .24. Again, there were significant differences when it came to the ease of correction, F(2,87) = 3.923, p < .02, and quality of error handling, F = 4.818(2,87), p < .01. Even if we could not find significant differences for all the four measures, it is striking that the method causing the most consecutive errors (IE) also gets the lowest ratings in all four questions.

#### 5. Discussion: Modal Theory of Form Completion

In both studies, the findings suggest that many users ignored error messages presented during the input process.

The results support the Modal Theory of Form Completion. Therefore, future methods of implementing and presenting error messages in form completion processes should involve an afterward timing. At a first glance this seems to contradict the ISO-9241 standard of immediate correction (ISO, 1996). Taking a closer look, one can see that the immediate error presentation does not "harm" users. They just overlook the messages during "Completion Mode" and start to consider them as soon as they enter "Revision Mode". Implemented on a running website, users would probably perceive the immediate validation as very similar to the afterward method because the error messages are presented and the correction process starts after sending in the form. Nevertheless, the question remains why one should implement an immediate error message presentation if the warnings are ignored by most

In this context it would be interesting to conduct further studies. Did users perceive the immediate error messages and decide willingly to ignore them, or did they simply not see them? It would be also important to explore how the role of error prevention instructions fit into the postulated "Modal Theory of Form Completion". Will the instructions be read and interpreted? Can we integrate this process as an additional mode? The lack of instructions in these studies was artificial (instructions should be made available beforehand whenever relevant). Will the presentation of instructions cause significant deviations in our findings?

It does not matter if all the mistakes are shown at once, or one by one, as long as the messages are provided embedded in the form. If one decides to opt for dialogue messages, the errors should never be communicated all at once because the need to memorise the problems leads to more consecutive errors (as shown in the first study).

This brings us to the conclusion that nowadays three of the six possible ways to present error messages on the World Wide Web are equally effective and can be recommended:

- (1) Present the errors afterward, embedded in the form,
- (2) Present the errors afterward, embedded in the form, one by one.
- (3) Present the errors afterward, in dialogues, one by one.

Error message presentation is just one factor in usable form design. Many further aspects must be properly investigated. What is the best graphical form design? Where should the field labels be placed? How should we communicate instructions, restrictions and mandatory fields to users? How should good instructions be formulated? Should we provide short rules or examples, or should we provide both? Can forms be divided into steps, and if yes: How many fields should a good form contain? As can be seen, a great deal of empirical work still remains

to be done, in order to define usable form design for the World Wide Web.

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