Schematic description of a Web experiment:

Exercise 1 in Lesson 1: Designing your Web experiments using WEXTOR, the interactive (Web) experiment generator.

1. Prepare your experimental design (your own one, an example from a previous lesson, or follow the example in Reips and Neuhaus (2002) redesigning the Web experiment by Frick, Bächtiger, & Reips (2001) published in Dimensions of Internet Science, as in the example below).
   - Write down factors and levels, e.g.
     I. Incentive information (yes/no)
     II. Place of personal information questions (beginning/end)
     III. Social desirability evoking context / order of target questions (TV→CO/CO→TV)
     IV. Language (English/German).
   To get an impression of how many experimental conditions your design will include, you might want to use a visualization tool that is to implemented in the Swiss Virtual Campus at http://genpsylab-wexlist.unizh.ch/e-learning/firststep.cfm
(Small parts of this tool are in German, but it is quite self-explanatory)

- Identify types of factors (within, between, quasi/natural), e.g. I-III between-subjects, IV quasi-experimental
- Think about the procedure: how many Web pages will you need in one condition. Consider using the *warm-up technique* (Reips, 1997, 2000, 2002).

2. Open WEXTOR 2.03 using a Web browser:

3. Click on „sign up“ and fill out the registration form. If you don’t have e-mail access, ask your instructor for a login account.
WEXTOR Just Got Better

Develop, manage, and visualize experimental designs and procedures

WEXTOR is a Web-based tool that lets you quickly design and visualize laboratory experiments and Web experiments in a guided step-by-step process.

It dynamically creates the customized Web pages needed for the experimental procedure anytime, anywhere, on any platform.

It delivers a print-ready display of your experimental design.

For more about WEXTOR, read WEXTOR at a glance. Also, read Standards for Internet-based experimenting [PDF, 134KB].

WEXTOR 2.0

This release allows you to store your experimental designs on WEXTOR's Web server and access them from anywhere. Changes include improvements to interactivity, stability, and performance. See the release notes for more details.

Free WEXTOR trial account

Ready to join? Already a member?

sign up login

Register now!

Thank you for your interest in WEXTOR. To obtain a WEXTOR trial account, please fill out the following information. Your login can consist of letters (A-Z), numbers (0-9), and underscores (_) only.

You will use your WEXTOR login and password to access and modify your personal account. Your e-mail address is required to get the activation code for your account.

Login: Password: Password verification: E-mail:

You need to accept the Terms of Use to sign up for WEXTOR. Your WEXTOR trial account is valid until October 16, 2003.

I accept the Terms of Use.

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• Read the introductory pages
• Warning: WEXTOR is in "beta" stage: It will sometimes show strange "behavior", but by now we got rid of most "bugs". If you encounter a serious error, it might be best to restart using a different Web browser. Please report errors using the "bug" form at the WEXTOR Web site. If you would like to learn how the use of Javascript can effect results in Web-based research, you might want to take a look at Schwarz and Reips (2001) in Dimensions of Internet Science, or Buchanan and Reips (2001) at http://server3.uni-psy psych.gwdg.de/gor/contrib/buchanan-tom.

4. Go through Steps 1-9 in WEXTOR
   Follow the example in the paper, screenshots will illustrate what to do, although they were created in a different version of WEXTOR. Using WEXTOR you will learn that often it is most effective to run through it quickly, making only rough entries. This way, you will quickly arrive at a first visualization of your experimental design. You would then reconsider various aspects of your design and potentially make changes before downloading the Web pages. The redesign would take place during a second run, this time by making your entries in WEXTOR more slowly and carefully. Don’t worry: your design will be kept safely at the WEXTOR site.
   Notice that some of the steps in WEXTOR really don't require more than a click on "Next step", if you go with the recommended default settings. Those steps are: 2, 3, 6, 7c, 9a&b.

5. Print your design (please print a second copy for the instructor, it will be needed for setting up the Web experiment).
6. Save your design as instructed. Create a folder for your experiment, if you haven't done so yet. Name the experiment folder by using your last name plus a five digit number, e.g. "reips66362".
7. Create folders for all between-factors experimental conditions (as instructed) within your experiment directory and save your Web pages using WinEdit. Copy those of the saved pages to all folders that will be different in each of the between-factors experimental conditions (you will copy the other pages later). You now have created the underlying structure and procedure (the "skeleton") for your Web experiment!

**Exercise 2 in Lesson 1: Designing your Web pages**

8. You will now create content on your Web pages, e.g. instructions texts, images, rating scales. Instead of Step 9 in WEXTOR you may want to use SurveyWiz or FactorWiz to create questions and scales and paste the HTML code into the pages, or you may work using a WYSIWYG HTML editor, such as Macromedia Dreamweaver or Adobe GoLive. Adobe GoLive is installed on all ATI computers.
9. Open one of your Web pages in GoLive. In Layout mode type in your text, and put in your images and form elements. The Figure below shows how the first page all users will see looks like in GoLive (that is, if they have JavaScript turned on and if you didn't change the page name in WEXTOR's Step 3).
Note the Source tab above the arrow. By clicking it you can look at your HTML code any time. Forms are already in the pages (as indicated by the F in the square in the upper left corner) - they use the GET method (FORM ACTION = "GET"). Therefore, do not use large text fields (not larger than about 200 characters, in sum). Use short form element names.

Notice the small window in Golive that says "Instructor". It will change its contents dependent on what you select in the page window. Click on the button and replace "Name your button here" by a more suitable name.

In the palette window under "Objects", pick the image symbol and drag it to your page (see Figure below).
From Gary's Web page or from the ati Folder copy your image to your experiment folder. With the image symbol selected, in the Inspector window choose that image as the source and set its properties.

In a similar fashion, create contents for the other pages of your experiment.

10. Copy pages that are the same in all conditions to all other folders.
11. Copy your experiment folder to the folder "WEXTOR exercise" in the "Reips" folder on the disk "ati on 'hssntpd'('Z:‚)."
12. If you set up your Web experiment on your own server, then do the following to advertise it: Go to http://www.genpsy.unizh.ch/Ulf/Lab/webexplist.html and make a request to add your experiment to the Web experiment list.

References


