Building User Interfaces Usability Testing **Professor Yuhang Zhao**



What we will learn today?

- Why Evaluate?
- Redefining Usability
- Usability Testing Basics
- Designing a User Test
- Measurement
- Assignment Preview

Why evaluate?

Recap: What is UX design?¹

Definitions: User experience (UX) design is the **process** design teams use to create products that provide meaningful and relevant experiences to users.

¹Source: Interaction Design Foundation

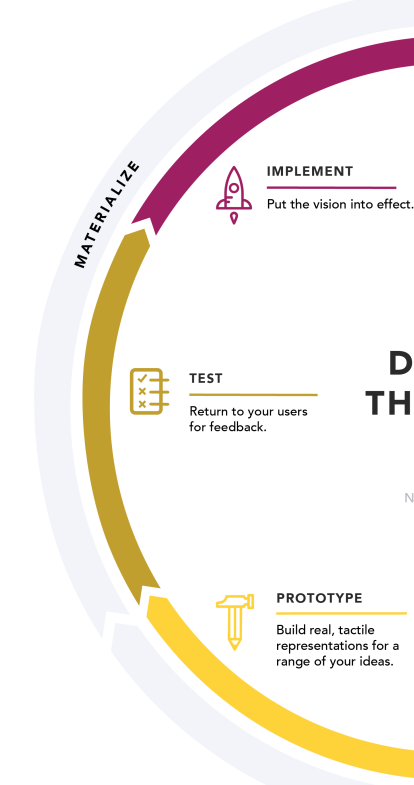
Recap: What is the design process?²

UX design usually involves the steps:

- Empathize 1.
- Define 2.
- 3. Ideate
- Prototype 4.
- 5. Test
- Implement 6.

²Image source: NN/g Design Thinking





EMPATHIZE

Conduct research to develop an understanding of your users.

DESIGN THINKING 101

DEFINE

Combine all your research and observe where your users' problems exist.

NNGROUP.COM

IDEATE

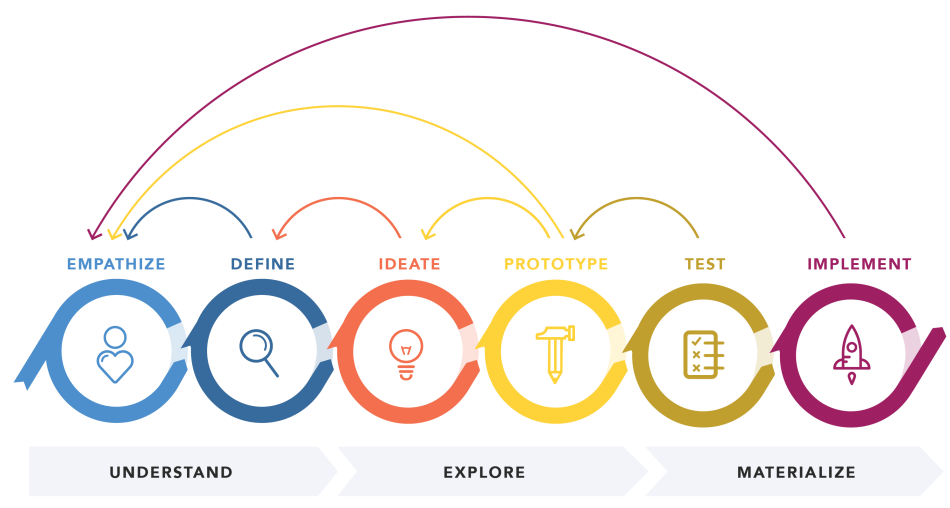
Generate a range of crazy, creative ideas.

EXPLORE

5

UNDERSTAND

3



DESIGN THINKING 101 NNGROUP.COM

³Image source: <u>NN/g Design Thinking</u>

Usability: The *effectiveness*, *efficiency*, and *satisfaction* with which a specified set of users can achieve a specified set of tasks in a particular environment. — ISO 9241-11

Usability Evaluation: The assessment of the usability of design solutions.

Recap: Types of Usability Evaluation

- 1. Testing-based methods
- 2. Expert-review-based methods

Recap: Testing-based methods

Definition: Empirical, i.e., based on data, testing with users who represent the target population of design solutions.

Today, we will cover testing-based methods.

Redefining Usability

Definition: The *effectiveness*, *efficiency*, and *satisfaction* with which a specified set of users can achieve a specified set of tasks in a particular environment. — ISO 9241-11

We can detail this definition a bit more...

The Five-E Model of Usability⁴

Dimension	Definition	
Effective	How completely and accuration is completed or goals reached	
Efficient	How quickly this work can	
Engaging	How well the interface draw interaction and how pleasar	
Error tolerant	How well the product preve user recover from mistakes	
Easy to learn	How well the product suppo orientation and continued l complete lifetime of use	

⁴Quesenbery, 2003, Dimensions of Usability

© Building User Interfaces | Professor Zhao | Lecture 24: Usability Testing

rately the work or experience hed

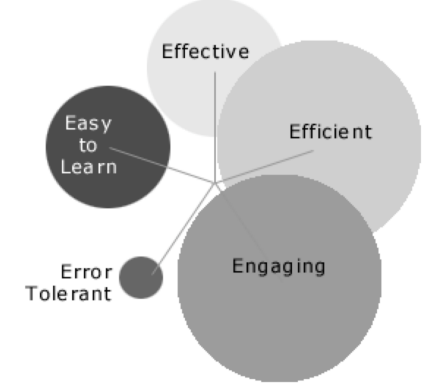
be completed

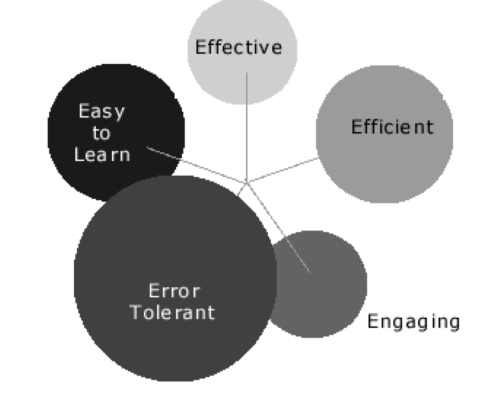
ws the user into the ant and satisfying it is to use

vents errors and can help the s that do occur

oorts both the initial learning throughout the Different design and evaluation problems will require considering the five Es with different weights.⁵

Five Es for a *museum site*:





⁵Image source: Quesenbery, 2003, Dimensions of Usability

Five Es for a *registration form*:

How can the five Es guide evaluation?

Dimension 1: Effective

- Create scenarios with various levels of *difficulty* or *ambiguity* in study tasks.
- Evaluate tasks for how *accurately* they are completed and how often they produce undetected errors.

Dimension 2: Efficient

- Construct the test with enough repetitions of typical tasks to create a realistic work rhythm.
- Use working software or a high fidelity prototype.
- Collect *timing* data, but also interview participants for their subjective impression of the program

Dimension 3: Engaging

- Use *satisfaction* interview questions or surveys as part of the evaluation.
- Do comparative preference testing of presentation design.
- Construct the test so that participants are able to abandon a product if they want.

Dimension 4: Error Tolerant

- Construct scenarios to create situations in which *errors* or other *problems* are likely.
- Observe how easily or accurately users are able to *recover* from problems when they occur.

Dimension 5: Easy to Learn

- Control how much instruction is given to test participants, or recruit participants with different levels of *experience* or knowledge.
- Mix frequently used task with scenarios for functions used less often or tasks with unusual variations.

Usability Evaluation Basics



Usability Testing

Definition: Observing users performing tasks with a design solution and asking them questions about their experience with the solution.

Observations include user actions, behavior, and verbal descriptions.

When do we use usability testing?

Depending on where usability testing is used in the design process, the testing can take two forms:

- *Formative* testing 1.
- 2. *Summative* testing

Formative Testing

Definition: Testing done throughout the design process to diagnose and address design problems.

Involves small number of users; used repeatedly; informs design improvements.

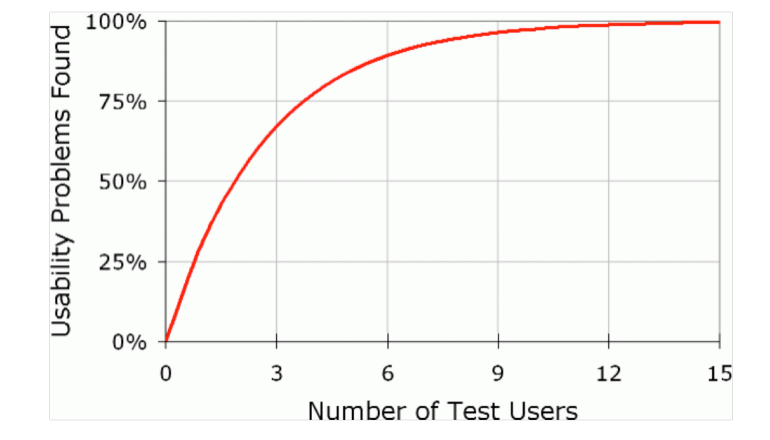
It "forms" the next iteration of the design.

Formative testing is considered to be a "discount" usability method, as 85% of usability solutions can be identified through testing with 5 users.

 $Number of problems found = N(1 - (1 - L)^n)$

N: total number of usability problesm n: number of users L: the proportion of usability problems discovered while testing a single user (L = 31%)

⁶Image source: <u>NN/g</u>: Why you only need to test with 5 users



Summative Testing

Definition: Testing done at the end of the design process to establish the baseline usability of the design solution.

Involves a larger number of users; comparative testing; utilizes large number of metrics and statistics methods.

Usability Testing Contexts

- Laboratory testing
- Field testing
 - "Guerilla" testing
 - Remote testing

Laboratory Testing⁷

Definition: Testing in the lab set up to capture user behavior through screen recording, software logging, over-the-shoulder video recording, eye tracking, etc. and to allow the design team to observe and analyze the test session.

⁷Image source





Field Testing

Definition: Testing in the target setting of use for the design solution with the target profile of users.

Field Methods: Guerilla Testing⁹

Definition: Low-cost usability testing set up in a public space where passersby are recruited as test participants as volunteers or small compensation.

⁹Image source





Definition: Testing a hi-fi prototype or early version of a deployed product over the internet.

Different forms of remote testing:

- **Moderated**: expert guides and observes, asks questions
- Unmoderated: participants completes tasks on their own schedule, captures behavior (e.g., A/B testing)

Designing a Usability Test



Key Dimensions of Usability Testing

When designing a usability test, we need to define and characterize the following four dimensions:

Why	What	How
Goals	Scope, task/ scenarios	Approach, metrics

© Building User Interfaces | Professor Zhao | Lecture 24: Usability Testing

Who

User subgroups, study team The Why

Defining the why will involve determining test goals and provide a 10,000-feet view of the design goals.

— E.g., "improving accessibility of a website for older adults"

Different goals will result in entirely different test designs.

Formulating Test Goals

Formulate goals as questions that the test is designed to answer and specify two components.

Does our solution significantly improve accessibility for older adults over the previous design?

Points toward a comparative test with older adults.

To what extent do users consider our solution to be usable?

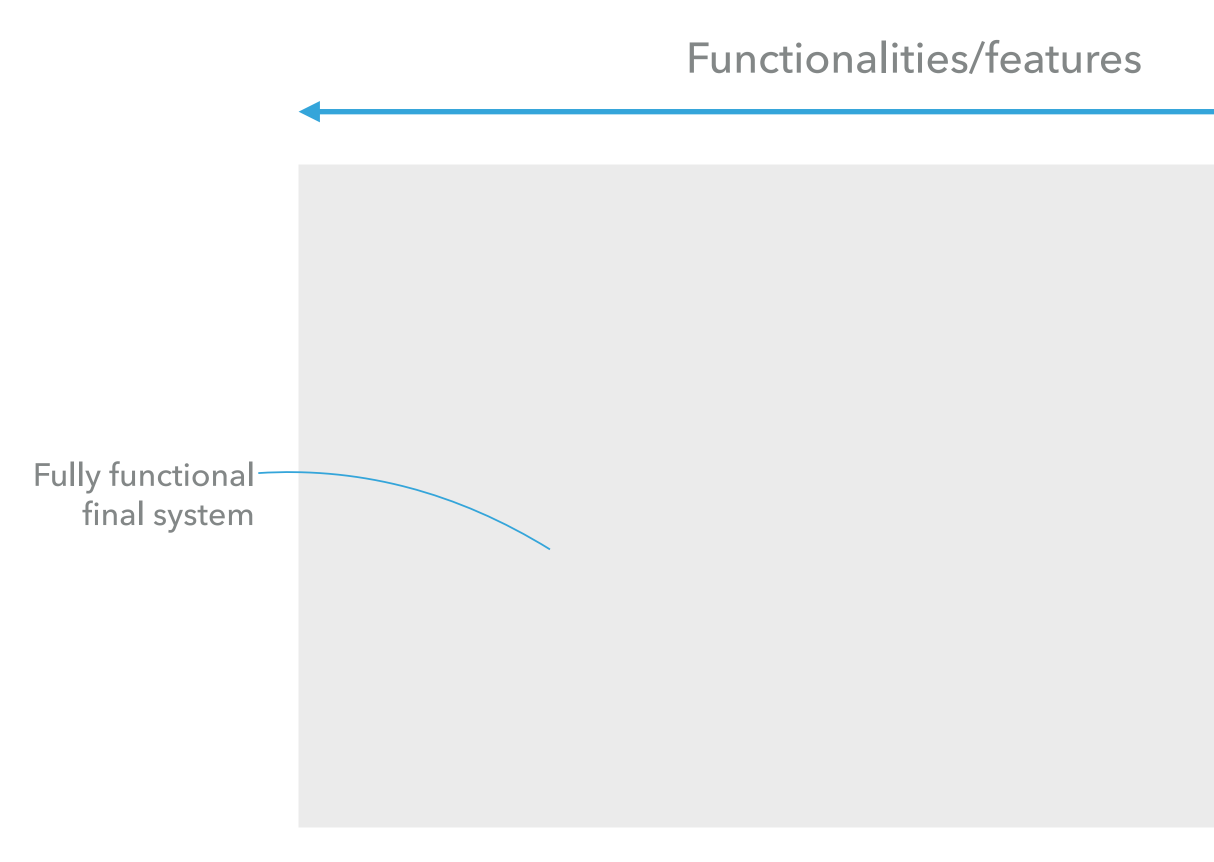
Points toward a study with standard metrics.

Test goals should specify:

- **Desired outcomes** capture how the design is expected to achieve. 1. E.g., improved accessibility, reduced error rate, etc.
- 2. Basis for comparison specifies whether the outcome is with respect to a baseline, such as a previous design, established guidelines, or performance expectations. E.g., mimumum score on a standardized test.

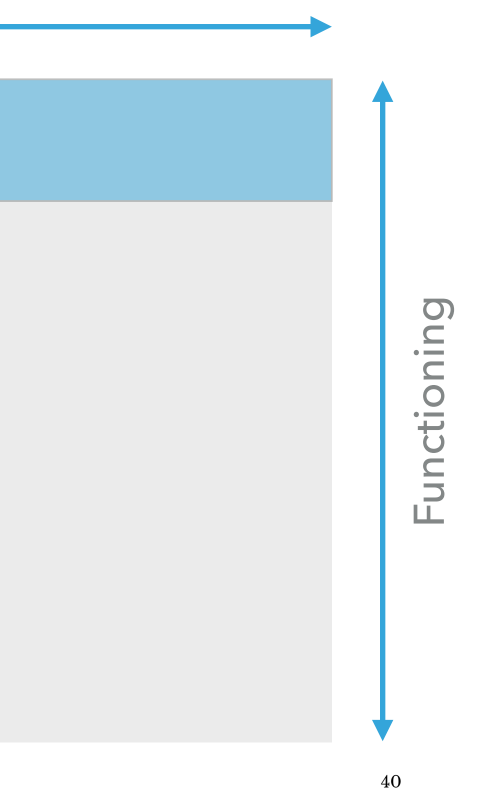
The What

We need to determine the scope of the testing, including what aspects of the system design, what tasks, and what scenarios will be included in the testing.

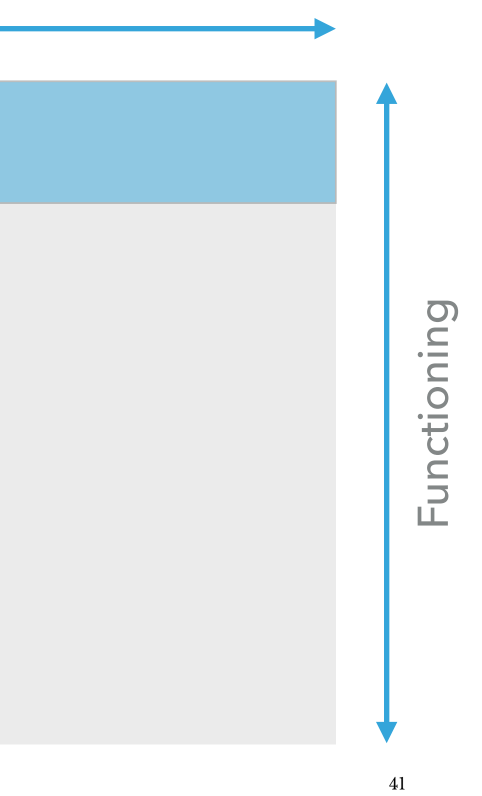




Functionalities/features Horizontal prototype Fully functional final system Vertical prototype



Functionalities/features Evaluation of initial impressions Comprehensive, system-level evaluation Evaluation of specificfunctionality



Defining the *what* involves defining:

- Questions: Expectations of specific outcomes, e.g., whether or not the user will successfully achieve a particular goal.
- Tasks: The sequence of actions that users are expected to perform to achieve goals.
- Scenarios: Brief stories that provide users with context and goals in using the system.

Question: Will users look at the top navigation bar to start their search for information?

Task: Seeking information about online programs for military personnel. Correct choice is Featured Degrees in top navigation bar. Users can also find a link to programs for military personnel in the description of featured programs in the center of the homepage, but it may be below the fold on their computer screen.

¹⁰ Barnum, 2011, Usability Testing Essentials

© Building User Interfaces | Professor Zhao | Lecture 24: Usability Testing

43

Scenario: You have a friend in the military who wants to enroll in college courses while serving. You want to see if there are any online programs your friend could apply for. How would you go about doing this on this website?

How do we present multiple scenarios?

Scenarios should be ordered:

- From initial impressions to specific tasks
- From general to specific
- From short to long
- From simple to complex

Scenarios can also be presented *all at once* or *one at a time* depending on the testing goals.

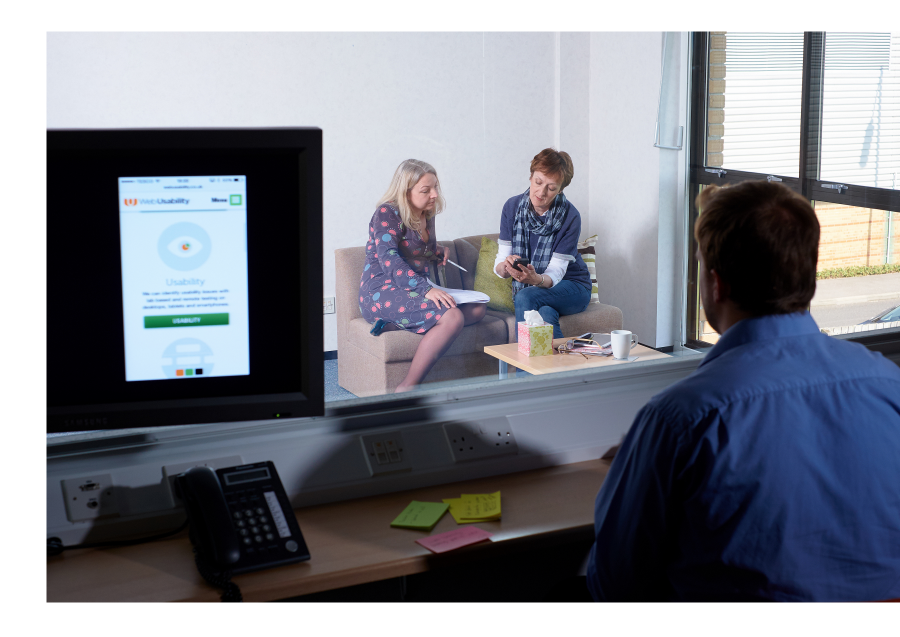
The How

The how of the usability test will depend on:

- Whether the test is *formative* or *summative* 1.
- 2. Whether the test is for a *single design* or *comparative*

We can collect two types of data:

- 1. Qualitative data: observations of user actions and behavior, comments, and answers to questions
- 2. Quantitative data: measurements of user performance, error, and perceptions of the design



¹¹Image source

The Who

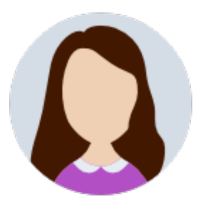
The *who* of the usability test includes:

- Participants who represent the target user population 1.
- 2. Team roles during usability testing

Participants

Participants should represent the user subgroups that is targeted by the design. Subgroups characteristics can be defined by *experience*, *familiarity*, *skill*, *occupation*, *domain knowledge*, and *demographics*.



















Once user subgroups are identified, several sessions of the study can be planned for each or a subset of the subgroups. The participants should be representative of the targeted subgroups.

The problem domain should also dictate participant representation. E.g., in a test for a budgeting app, users from different income levels can provide different insights.

The testing team usually involves:

- **Moderator** who guides the participant and probes them with 1. questions.
- 2. Note-taker who captures data.
- **Observer(s)** from the UX team. 3.
- 4. Technician, who operates the tested system or the testing equipment.

The outcome of the design of the usability test is a *test plan* document that captures the why, what, how, and who.

Sometimes called a *test protocol*.

Supplements can include checklists for each role, moderator script, consent form, non-disclosure agreement (NDA) form.

Measurement

© Building User Interfaces | Professor Zhao | Lecture 24: Usability Testing

Types of Measures

- 1. Performance metrics
- 2. Self-report metrics
- 3. Issue-based metrics

Five basic types of performance metrics:

- 1. Task success
- 2. Time on task
- 3. Errors
- 4. Efficiency
- 5. Learnability

Task success: measures how effectively users are able to complete a given set of tasks. Can be used as binary or levels of success.

Time-on-task measures how much time is required to complete a task.

Errors measures the mistakes made during a task.

Efficiency measures the level of effort required to complete the task.

Learnability measures how performance changes over time.

Self-report metrics

Definition: Asking participants about their perceptions of and experience with a design solution using a set of questions.

Participants provide quantitative (e.g., ratings, rankings) or qualitative (e.g., open-ended, narrative) responses.

Commonly Used Self-Report Metrics

- System usability scale (SUS)
- USE scale

SUS^{12 13}

Ten-item questionnaire that focuses on usability.

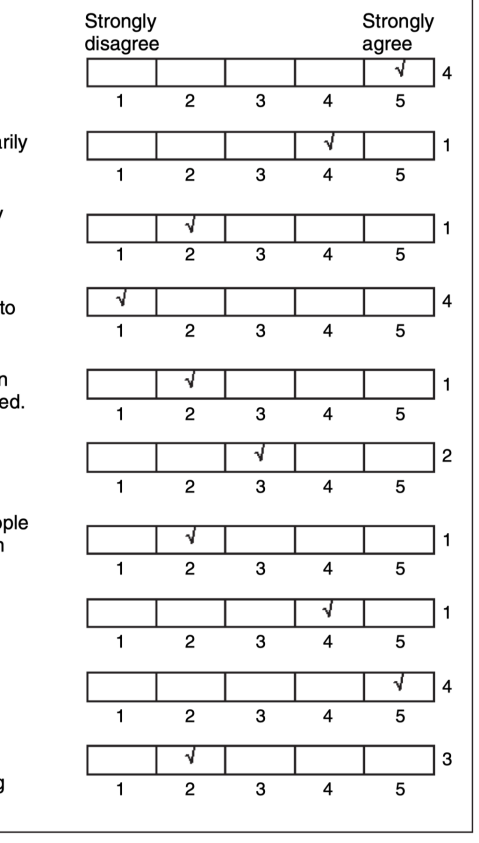
Can be used for relative comparison or absolute benchmarking.

¹² How to use the SUS

¹³ Image source: <u>Albert & Tullis, 2013, Measuring the User</u> <u>Experience</u>

© Building User Interfaces | Professor Zhao | Lecture 24: Usability Testing

- 1. I think that I would like to use this system frquently.
- 2. I found the system unnecessarily complex.
- 3. I thought the system was easy to use.
- 4. I think I would need the support of a technical person to be able to use this system.
- 5. I found the various functions in this system were well integrated.
- 6. I thought this system was too inconsistent.
- 7. I would imagine that most people would learn to use this system very quickly.
- 8. I found the system very cumbersome to use.
- 9. I felt very confident using the system.
- I needed to learn a lot of things before I could get going with this system.



SUS Score = $22 \times 2.5 = 55$ 59

USE¹⁴

Includes four sub-scales for usefulness, ease of use, ease of learning, and satisfaction.

Usefulness

- It helps me be more effective.
- · It helps me be more productive.
- It is useful.
- It gives me more control over the activities in my life.
- It makes the things I want to accomplish easier to get done.
- It saves me time when I use it.
- It meets my needs.
- It does everything I would expect it to do.

Ease of Use

- It is easy to use.
- It is simple to use.
- It is user friendly.
- It requires the fewest steps possible to accomplish what I want to do with it.
- It is flexible.
- Using it is effortless.
- I can use it without written instructions.
- I don't notice any inconsistencies as I use it.
- Both occasional and regular users would like it.
- I can recover from mistakes quickly and easily.
- I can use it successfully every time.

¹⁴ Image source: Albert & Tullis, 2013, Measuring the User Experience

· I easily remember how to use it. It is easy to learn to use it. I quickly became skillful with it.

Satisfaction • I am satisfied with it.

Ease of Learning

I learned to use it quickly.

- I would recommend it to a friend.
- It is fun to use.
- It works the way I want it to work.
- It is wonderful.
- I feel I need to have it.
- It is pleasant to use.

Users rate agreement with these statements on a 7-point Likert scale, ranging from strongly disagree to strongly agree. Statements in *italics* were found to weight less heavily than the others. A numerical 3-5-7-9-11 point scale with descriptive labels. E.g.:

- Strongly disagree 1.
- 2. Disagree
- 3. Neither agree nor disagree
- Agree 4.
- 5. Strongly agree

Definition: Problems that users encounter in using a system.

Examples:

- Behaviors that prevent task completion
- Behaviors that takes someone "off course"
- An expression of frustration by the participant
- Not seeing something that should be noticed

¹⁵ Albert & Tullis, 2013, Measuring the User Experience

© Building User Interfaces | Professor Zhao | Lecture 24: Usability Testing

- Participant says a task is complete when it is not
- Performing an action that leads away from task success
- Misinterpreting some piece of content
- Choosing the wrong link to navigate through web pages _____

How do we identify issues?

- User task actions
- User behavior
 - Verbal expressions of confusion, frustration, dissatisfaction, pleasure, surprise, confidence or indecision about a particular action that may be right or wrong
 - Not saying/doing what they should have done/said
 - Nonverbal behaviors, e.g., facial expressions, gaze

Definition: Assessments of issues that help the design team prioritize design efforts. Based on:

- Impact on user experience 1.
- 2. Predicted frequency of occurrence
- Impact on the business goals 3.
- 4. Technical/implementation costs

Low: Issues that annoy or frustrate participants but do not play a role in task failure.

Medium: Issues that contribute to significant task difficulty but do not cause task failure.

High: Issues that lead directly to task failure.

Assignment Preview

© Building User Interfaces | Professor Zhao | Lecture 24: Usability Testing

Dialogflow Gamma

You will conduct a usability test of the shopping assistant.

© Building User Interfaces | Professor Zhao | Lecture 24: Usability Testing

Step 1. Design usability test, developing a test plan

Step 2. Execute usability test with ~3 participants

Step 3. Analyze findings, generate design insight

What did we learn today?

- Why Evaluate?
- Redefining Usability
- Usability Testing Basics
- Designing a User Test
- Measurement
- Assignment Preview

Last Synchronous Lecture of the Semester

Example 2 Congratulations! You made it to the end of the semester!

- Complete the final exam registration form _____
- Look for bonus (recorded) lecture on agent design on Tuesday
- Office hours are available until December 22
- Monitor Piazza & Canvas for announcements
- Please respond to the course evaluation survey from AEFIS (I will send reminders about this)

71