

## Information Gathering: Interactive Methods

Systems Analysis and Design, 8e Kendall & Kendall

#### Objectives

- Recognize the value of interactive methods for information gathering.
- Construct interview questions to elicit human information requirements.
- Structure interviews in a way that is meaningful to users.
- Understand the concept of JAD and when to use it.
- Write effective questions to survey users about their work.
- Design and administer effective questionnaires.

## Interactive Methods to Elicit Human Information Requirements

- Interviewing
- Joint Application Design (JAD)
- Questionnaires

### **Major Topics**

- Interviewing
  - Interview preparation
  - Question types
  - Arranging questions
  - The interview report
- Joint Application Design (JAD)
  - Involvement
  - Location
- Questionnaires
  - Writing questions
  - Using scales
  - Design
  - Administering

#### Interviewing

- Interviewing is an important method for collecting data on human and system information requirements.
- Interviews reveal information about:
  - Interviewee opinions
  - Interviewee feelings
  - Goals
  - Key HCI concerns

#### Interview Preparation

- Reading background material
- Establishing interview objectives
- Deciding whom to interview
- Preparing the interviewee
- Deciding on question types and structure

### **Question Types**

- Open-ended
- Closed

#### **Open-Ended Questions**

- Open-ended interview questions allow interviewees to respond how they wish, and to what length they wish.
- Open-ended interview questions are appropriate when the analyst is interested in breadth and depth of reply.

## Advantages of Open-Ended Questions

- Puts the interviewee at ease
- Allows the interviewer to pick up on the interviewee's vocabulary
- Provides richness of detail
- Reveals avenues of further questioning that may have gone untapped

## Advantages of Open-Ended Questions (Continued)

- Provides more interest for the interviewee
- Allows more spontaneity
- Makes phrasing easier for the interviewer
- Useful if the interviewer is unprepared

## Disadvantages of Open-Ended Questions

- May result in too much irrelevant detail
- Possibly losing control of the interview
- May take too much time for the amount of useful information gained
- Potentially seeming that the interviewer is unprepared
- Possibly giving the impression that the interviewer is on a "fishing expedition"

#### **Closed Interview Questions**

- Closed interview questions limit the number of possible responses.
- Closed interview questions are appropriate for generating precise, reliable data that is easy to analyze.
- The methodology is efficient, and it requires little skill for interviewers to administer.

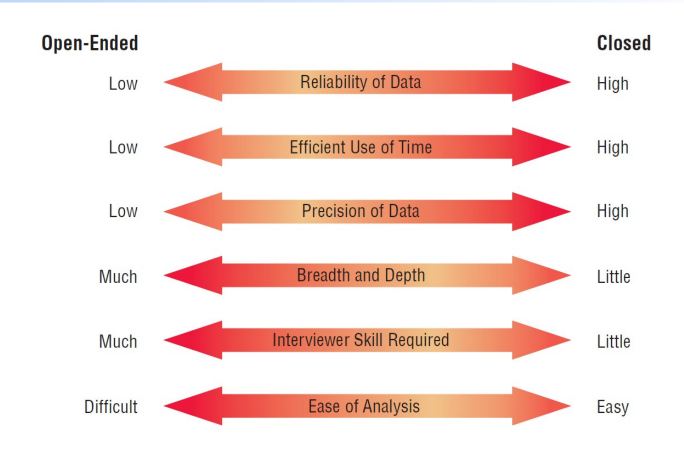
## Benefits of Closed Interview Questions

- Saving interview time
- Easily comparing interviews
- Getting to the point
- Keeping control of the interview
- Covering a large area quickly
- Getting to relevant data

# Disadvantages of Closed Interview Questions

- Boring for the interviewee
- Failure to obtain rich detailing
- Missing main ideas
- Failing to build rapport between interviewer and interviewee

## Attributes of Open-Ended and Closed Questions (Figure 4.5)



#### **Bipolar Questions**

- Bipolar questions are those that may be answered with a "yes" or "no" or "agree" or "disagree."
- Bipolar questions should be used sparingly.
- A special kind of closed question

#### Probes

- Probing questions elicit more detail about previous questions.
- The purpose of probing questions is:
  - To get more meaning
  - To clarify
  - To draw out and expand on the interviewee's point
- May be either open-ended or closed

### **Arranging Questions**

#### Pyramid

Starting with closed questions and working toward open-ended questions

#### Funnel

 Starting with open-ended questions and working toward closed questions

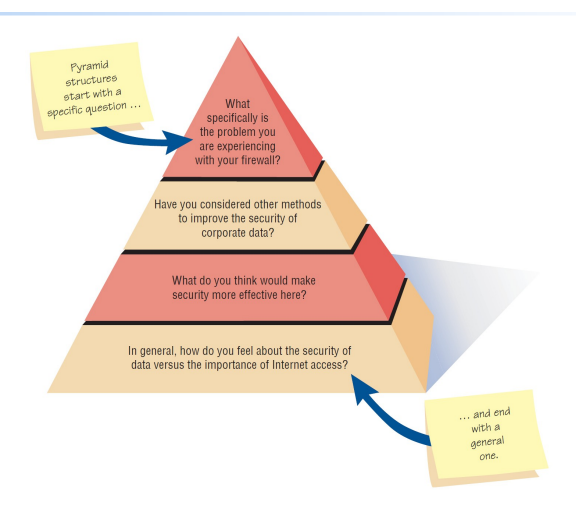
#### Diamond

 Starting with closed, moving toward open-ended, and ending with closed questions

#### Pyramid Structure

- Begins with very detailed, often closed questions
- Expands by allowing open-ended questions and more generalized responses
- Is useful if interviewees need to be warmed up to the topic or seem reluctant to address the topic

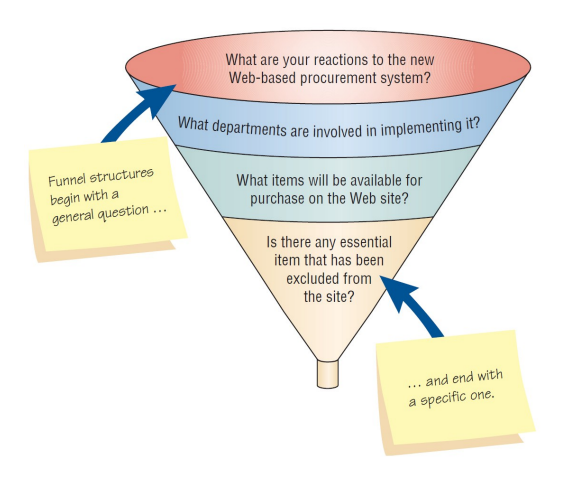
### Pyramid Structure for Interviewing Goes from Specific to General Questions (Figure 4.7)



#### **Funnel Structure**

- Begins with generalized, open-ended questions
- Concludes by narrowing the possible responses using closed questions
- Provides an easy, nonthreatening way to begin an interview
- Is useful when the interviewee feels emotionally about the topic

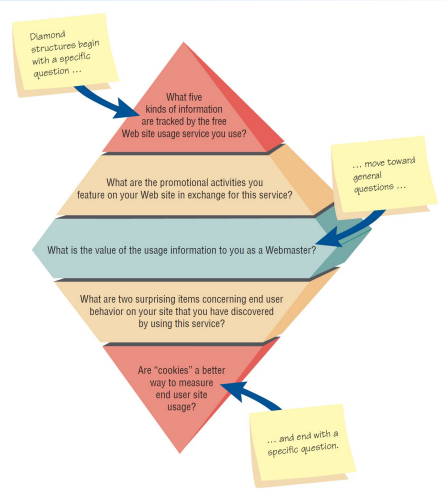
# Funnel Structure for Interviewing Begins with Broad Questions then Funnels to Specific Questions (Figure 4.8)



#### Diamond Structure

- A diamond-shaped structure begins in a very specific way.
- Then more general issues are examined
- Concludes with specific questions
- Combines the strength of both the pyramid and funnel structures
- Takes longer than the other structures

# Diamond-Shaped Structure for Interviewing Combines the Pyramid and Funnel Structures (Figure 4.9)



### Closing the Interview

- Always ask "Is there anything else that you would like to add?"
- Summarize and provide feedback on your impressions.
- Ask whom you should talk with next.
- Set up any future appointments.
- Thank them for their time and shake hands.

### Interview Report

- Write as soon as possible after the interview.
- Provide an initial summary, then more detail.
- Review the report with the respondent.

### Joint Application Design (JAD)

- Joint Application Design (JAD) can replace a series of interviews with the user community.
- JAD is a technique that allows the analyst to accomplish requirements analysis and design the user interface with the users in a group setting.

### Conditions that Support the Use of JAD

- Users are restless and want something new.
- The organizational culture supports joint problem-solving behaviors.
- Analysts forecast an increase in the number of ideas using JAD.
- Personnel may be absent from their jobs for the length of time required.

#### Who Is Involved

- Executive sponsor
- IS analyst
- Users
- Session leader
- Observers
- Scribe

### Where to Hold JAD Meetings

- Offsite
  - Comfortable surroundings
  - Minimize distractions
- Attendance
  - Schedule when participants can attend
  - Agenda
  - Orientation meeting

#### Benefits of JAD

- Time is saved, compared with traditional interviewing
- Rapid development of systems
- Improved user ownership of the system
- Creative idea production is improved

### Drawbacks of Using JAD

- JAD requires a large block of time to be available for all session participants.
- If preparation or the follow-up report is incomplete, the session may not be successful.
- The organizational skills and culture may not be conducive to a JAD session.

#### Questionnaires

Questionnaires are useful in gathering information from key organization members about:

- Attitudes
- Beliefs
- Behaviors
- Characteristics

### Planning for the Use of Questionnaires

- Organization members are widely dispersed.
- Many members are involved with the project.
- Exploratory work is needed.
- Problem solving prior to interviews is necessary.

#### **Question Types**

#### Questions are designed as either:

- Open-ended
  - Try to anticipate the response you will get.
  - Well suited for getting opinions.
- Closed
  - Use when all the options may be listed.
  - When the options are mutually exclusive.

### Tradeoffs between the Use of Open-Ended and Closed Questions on Questionnaires (Figure 4.12)



## Questionnaire Language

- Simple
- Specific
- Short
- Not patronizing
- Free of bias
- Addressed to those who are knowledgeable
- Technically accurate
- Appropriate for the reading level of the respondent

#### Measurement Scales

- The two different forms of measurement scales are:
  - Nominal
  - Interval

#### **Nominal Scales**

- Nominal scales are used to classify things.
- It is the weakest form of measurement
- Data may be totaled

What type of software do you use the most?

- 1 = Word Processor
- 2 = Spreadsheet
- 3 = Database
- 4 = An Email Program

#### Interval Scales

- An interval scale is used when the intervals are equal.
- There is no absolute zero.
- Examples of interval scales include the Fahrenheit or Centigrade scale

```
How useful is the support given by the Technical Support Group?

NOT USEFUL

AT ALL

1 2 3 4 5
```

## Validity And Reliability

- Reliability of scales refers to consistency in response—getting the same results if the same questionnaire was administered again under the same conditions.
- Validity is the degree to which the question measures what the analyst intends to measure.

#### **Problems with Scales**

- Leniency
- Central tendency
- Halo effect

## Leniency

- Caused by easy raters
  - Solution is to move the "average" category to the left or right of center

## Central Tendency

- Central tendency occurs when respondents rate everything as average.
  - Improve by making the differences smaller at the two ends.
  - Adjust the strength of the descriptors.
  - Create a scale with more points.

#### Halo Effect

- When the impression formed in one question carries into the next question
- Solution is to place one trait and several items on each page

## Designing the Questionnaire

- Allow ample white space.
- Allow ample space to write or type in responses.
- Make it easy for respondents to clearly mark their answers.
- Be consistent in style.

#### Order of Questions

- Place most important questions first.
- Cluster items of similar content together.
- Introduce less controversial questions first.

# When Designing a Web Survey, Keep in Mind that There Are Different Ways to Capture Responses (Figure 4.13)

Name	Appearance	Purpose
One-line text box		Used to obtain a small amount of text and limit the answer to a few words
Scrolling text box	T P	Used to obtain one or more paragraphs of text
Check box	г	Used to obtain a yes-no answer (e.g., Do you wish to be included on the mailing list?)
Radio button	<b>©</b>	Used to obtain a yes-no or true-false answer
Drop-down menu	_	Used to obtain more consistent results (Respondent is able to choose the appropriate answer from a predetermined list [e.g., a list of state abbreviations])
Push button	Button	Most often used for an action (e.g., a respondent pushes a button marked "Submit" or "Clear")

## Methods of Administering the Questionnaire

- Convening all concerned respondents together at one time
- Personally administering the questionnaire
- Allowing respondents to self-administer the questionnaire
- Mailing questionnaires
- Administering over the Web or via email

## Electronically Submitting Questionnaires

- Reduced costs
- Collecting and storing the results electronically

### Summary

- Interviewing
  - Interview preparation
  - Question types
  - Arranging questions
  - The interview report
- Joint Application Design (JAD)
  - Involvement and location
- Questionnaires
  - Writing questions
  - Using scales and overcoming problems
  - Design and order
  - Administering and submitting

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