SPECH & LANGUAGE REHABILITATION FOR HEARING IMPAIRED SPAU 339

Mu'tasem Khalaf M.A., Speech Language Pathologist (C, CCC-SLP) 2018



Introduction

Aural Rehabilitation

Aural Rehabilitation: is intervention aimed at minimizing and alleviating the communication difficulties associated with hearing loss. (usually adults) **Rehabilitation**: means to restore something that was lost.

Rehabilitation services designed to help individuals to overcome the challenges posed by a disability. (How?)

- by providing an individual with the most appropriate technological support
- and then to help person build skill levels in functioning (not overwhelming) **Aural rehabilitation** is designed to:
- provide appropriate technical support (HAs, CI, FM sys.,...)
- and then develop the individual's skill levels step-by-step
- "CI ——> sound detection ——-> identification ——-> discourse comprehension"

Aural Habilitation: is intervention for persons who have not developed listening, speech, and language skills (usually child)

Aural Rehabilitation Goals

- To alleviate (reduce) the difficulties related to hearing loss.
- To minimize its consequences.
- Aural rehabilitation may include: diagnosis, quantification of the HL, and the provision of appropriate listening device

For Adults:

- communication strategies training
- counselling related to HL
- vocational counselling
- noise protection
- family members counselling and instructions
- speech perception training, (e.g., speechreading training "Less common")



For child:

- diagnostics



- provision of appropriate amplification
- speech perception and communication strategies training + intervention related to speech, language, and academic achievement
- family member services

Aural Rehabilitation Settings

- A university speech and hearing clinic
- An audiology private practice
- A hearing-aid dealer private practice
- A hospital speech and hearing clinic
- A community centre or nursing home
- A school
- An otolaryngologist's office
- A SLP's office
- Consumer organization meeting

Who provides Aural Rehabilitation?

- An audiologist (developing plan, coordination b/n pro.)
- A SLP (lead role for a child)
- A teacher for the hard- of- hearing and deaf

Hearing Loss and Prevalence

- HL categorized along three dimensions:
- 1- <u>Degree/severity</u> (mild, moderate, m to s, severe, or profound)

From mild, moderate, moderate to severe (b/n 26 and 70 dB) —> Hard of Hearing
Severe or profound HL (+70 dB) —> Deaf

- 2- Onset (prelingual HL, perilingual HL, or postlingual HL)
- 3- <u>Time course</u> (progressive HL vs. sudden HL)

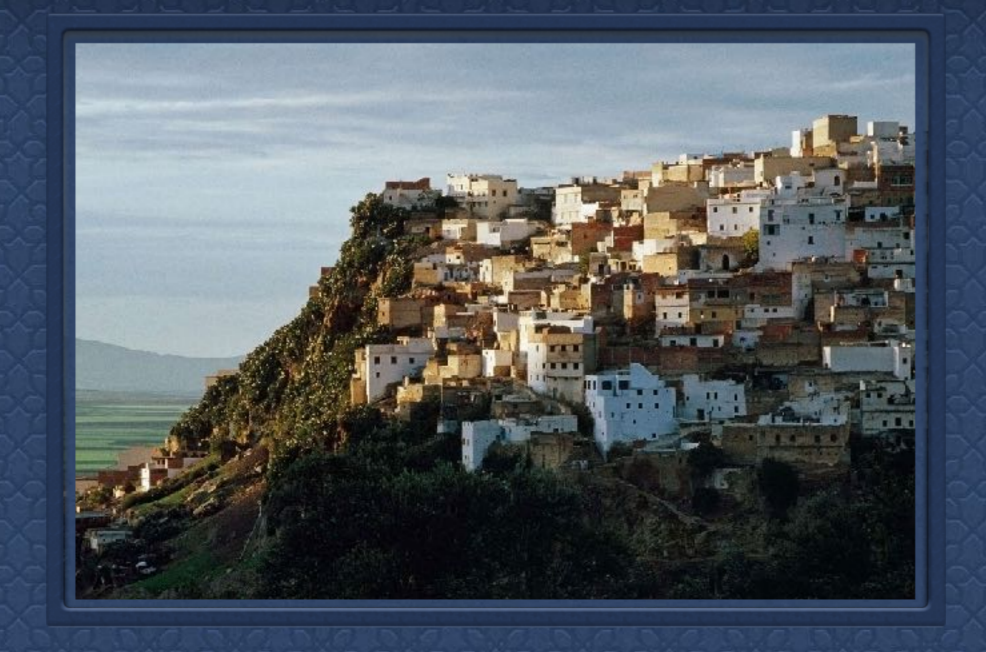
- Audiologic rehabilitation: is a term often used synonymously with aural rehab. or aural hab.; may entail greater emphasis on the provision and follow up of listening devices and less emphasis on com. strategy and speech perception training.
- Hard of hearing: means having a HL; usually not used to refer to a profound HL.
- Deaf: having minimal or no hearing
- Preligual refers to a hearing loss acquired <u>before</u> the acquisition of spoken language
- **Perilingual** refers to a hearing loss acquired <u>during</u> the stage of acquiring spoken language.
- Postlingual refers to a hearing loss incurred <u>after</u> the acquisition of spoken language.

- A progressive hearing loss is a hearing loss that increases over time.
- A sudden hearing loss is a hearing loss that has an acute and rapid onset.

Relevance of Aural Rehabilitation

- Aural Rehab. is relevant for two general reasons:
- 1- **Demographics** (older persons, infants and children, adults, unserved and underserved)
- 2- Cost-effectiveness

- An **unserved** population refers to a group of pts. in need of but not receiving services.
- *because* of: policy, practice, and/or environmental barriers
- An underserved population is a group of pts. receiving less than ideal services.
- because of:
- reduced of immediate or extended supportive services
- service delivery personnel attitude
- the lack of reimbursement policies for aural rehab.
- communication and environmental barriers



Communication Strategies and Conversational Styles

Communication training

(communication strategies, auditory training, speechreading training) collectively

- Not proffered universally
- Provided in cursory fashion (سطحي)

Is: instruction provided to a person with a HL to maximize his/her communication potential.

Successful communication variables:

- Effectiveness of the listening device
- Lipreading skills
- Amount of residual hearing
- How well people use communication strategies

Communication strategy

Is: a course of action taken: (to enhance comm.)

- to facilitate a conversational interaction
- or to <u>rectify</u> (نتدارك) a problem that arise during conv.
- During comm. strategies training, pts. receive instructions about how to manage their conv. interaction effectively.

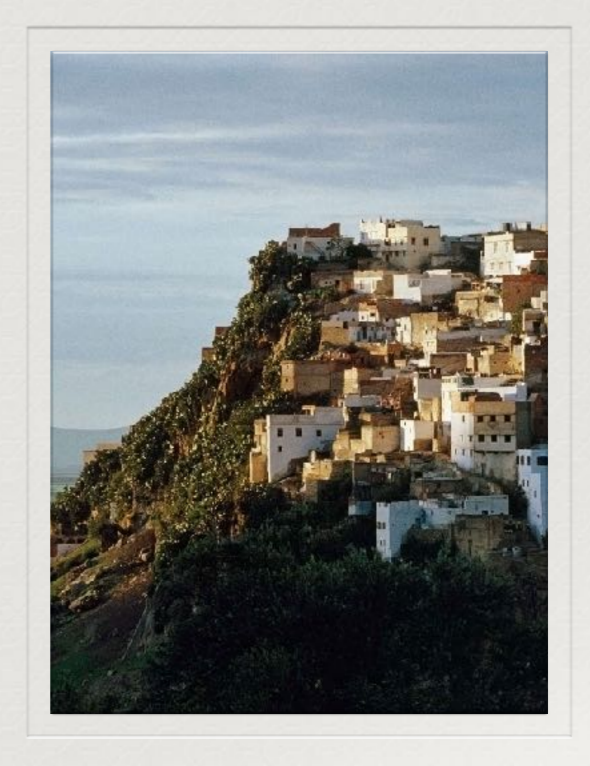
Conversation

- What we say, how we say it, and how we listen
- Reasons for conversation:
- To share ideas
- To relate/exchange experience
- To express needs/ideas
- To tell stories
- To effect a result
- To instruct
- To influence
- To intimacy (نتآلف، نتقرب)

- The way we talk with others is guided by our knowledge of the *rules of conversation*
- Conversational rules are implicit (ضمنية) rules that guide the conduct of participants in a conversation.
- When begin a conversation, usually people:
- Agree to share interests
- Ensure that no single person does all of the talking
- Participate in choosing what to talk about, and participate in developing the topic.
- Take turns in orderly fashion.
- Try to be relevant to the topic of conversation.
- Provide enough info. to convey a message without being verbose (مبهم)

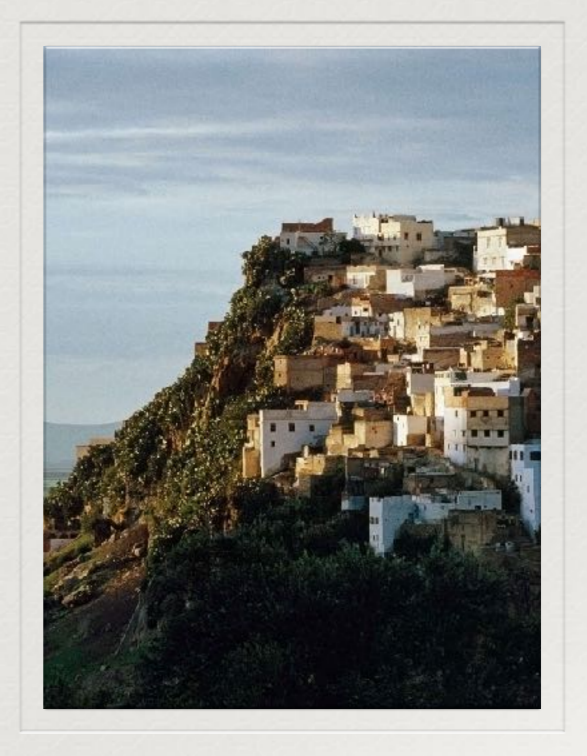
- HL conversation —> some rules have to be modified or adapted
- frequent clarification leads to frequent interruptions
- Conversations involving HL person may have one of the following <u>characteristics</u>:
- Disrupting taking of turns
- Modified speaking style
- Inappropriate topic shift
- Superficial content
- Frequent clarification

Classes of
Communication
Strategies



- Persons with HL may use two kinds of communication strategies during the course of conversation. Why?
- To minimize or prevent comm. difficulties
- To facilitate and repair
- 1- Facilitative strategies: include instructing the talker and structuring the listening environment, to enhance the listener's performance
- 2- Repair strategies: is a tactic used by an individual when he/she has not understood a message.
- * Communication breakdown occurs when one comm. partner does not recognize another's message.

Factors That
Influence Reception
Of Spoken Message

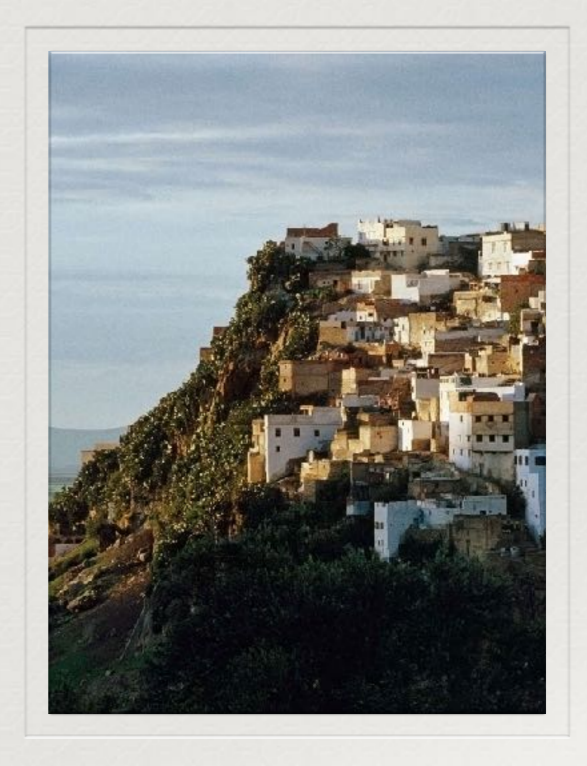


Factors That Influence Reception Of Spoken Message

• Four factors:

- 1) <u>The Talker</u> (spoke quickly, blurred together word boundaries, and omitted word's component sounds) + chewing gum, or cover face by hand
- 2) <u>The Message</u> (complexity, length, ambiguity, keyword repetition, no colloquialisms (العامية)
- 3) <u>Environment</u> (quiet, well-lit, good distance, no visual distractions, good viewing angle)
- 4) <u>The Patient</u> (good speechreading, severity, vision capabilities, concentration, self-defeating emotional state)
- Facilitative strategies are used to influence these four factors

Facilitative
Communication
Strategies



- Communication partner (the talker)

<u>Instructional strategies</u>: ask the partner to speak clearly, facing forward

*In an instructional strategy, the listener asks the talker to change the delivery of the message.

- Hard-of-hearing should: identify —-> instruct

- Message

<u>Massege-tailoring strategies</u>: encourage the partner to use short sentence or controlling the topic of conversation.

Massege-tailoring strategy: phrasing one's remarks to constrain the responses of a communication partner.

- "Did you go swimming or biking last night?" vs. "What did you do last night?"

Not only what to say but how to say it?

Communication Environment

Constructive strategies: minimizing background noise, ensure a favourable view of the talker

- * Constructive strategy: a tactic designed to optimize the listening environment for communication.
- Maladaptive strategy: an inappropriate behavioural mechanism for coping with the difficulties caused by HL in a conversation.

Examples of Constructive Strategies

Table 2-2. Examples of constructive strategies that can be used to optimize the listening and speechreading task. This list might be provided to the person who has hearing loss.

- If possible, ensure that the talker is well-lit so that you watch the talker's face.
- If the talker is far away, move closer.
- If background noise is present, try to either reduce the noise or move to a quieter setting.
- Try to avoid rooms or auditoriums that have sound reverberation. You might request that a meeting be held in a room with good acoustics; typically, a room that has carpet, draperies, and minimal noise from air conditioners and radiators.
- Arrive early so that you can get favorable seating, near the talker.
- Eliminate visual distracters, such as a curtain flapping in an open window.

- Facilitative strategies(FS) may be used to influence:
- Patient's speech recognition skills (the listener)

Adaptive strategies: relaxation techniques

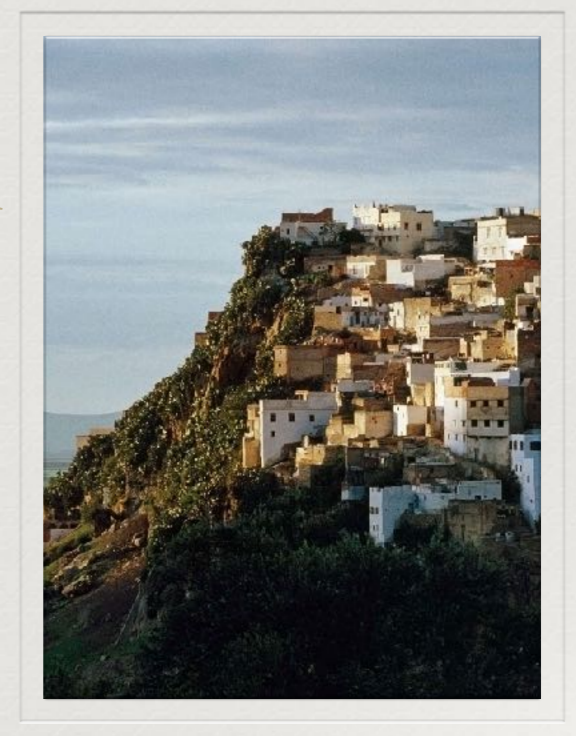
<u>Attending strategies</u>: attention to situational, linguistic, and facial cues for inferring (استنتاج) partially recognized messages.

*Adaptive and attending strategies: methods of counteracting maladaptive behaviors that stem from HL.

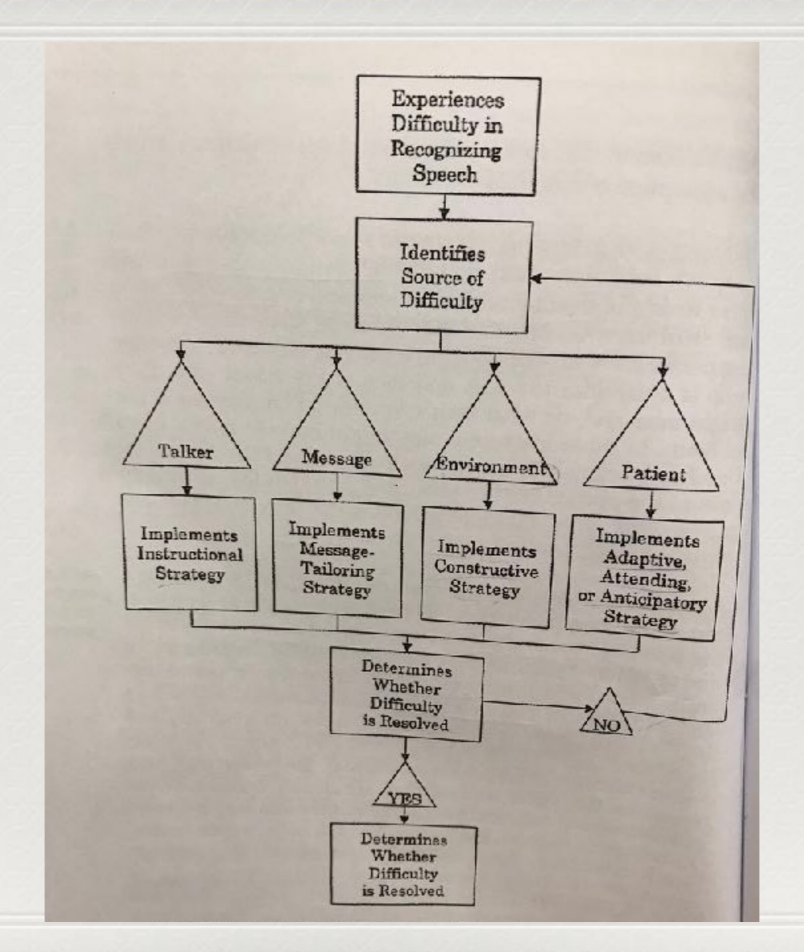
Anticipatory strategies: advanced preparation on content and potential listening difficulties.

*Anticipatory strategies: are methods of preparing for a communication interaction.

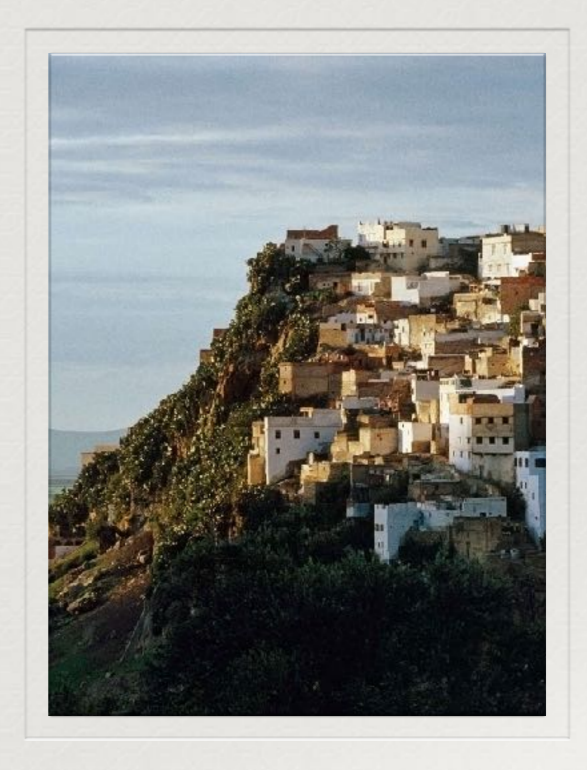
Resolve Difficulties in Speech Recognition By Using Facilitative Strategies



- HI person: *Identifies* the source of difficulty —-> *implements* FS —-> *determines* whether the difficulty is resolved.
- If yes —> conversation continued.
- If not —> implement another strategy.



Repair Strategies

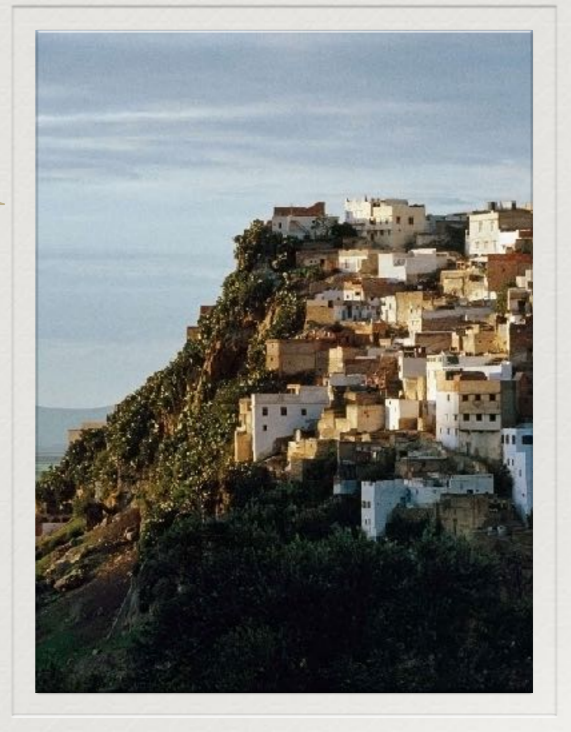


Repair Strategies

- when <u>communication breakdown</u> happened > <u>request for something</u> via repair strategies (to rectify a comm. breakdown)
- Receptive repair strategy: a tactic used by a listener when message presented by a comm. partner is not understood.
- Examples of repair strategies:
- "Could you say that again" (repeat)
- "Who is going to give you a ride" (request for info.)
- "I missed that completely, what are you talking about?" (key word)
- asking for more info. "tell me more, I didn't catch it" (elaborate)

(repeat all or part, rephrase, elaborate, simplify, indicate the topic of conversation, confirm, write, fingerspill the message) (What, Huh, Pardon)

Stages in Repairing A
Communication
Breakdown



Stages in Repairing A Communication Breakdown

3 stages in repairing communication breakdown:

First: Detect breakdown (Hard of Hearing or Comm. partner)

- Detection could be early at onset of breakdown or later

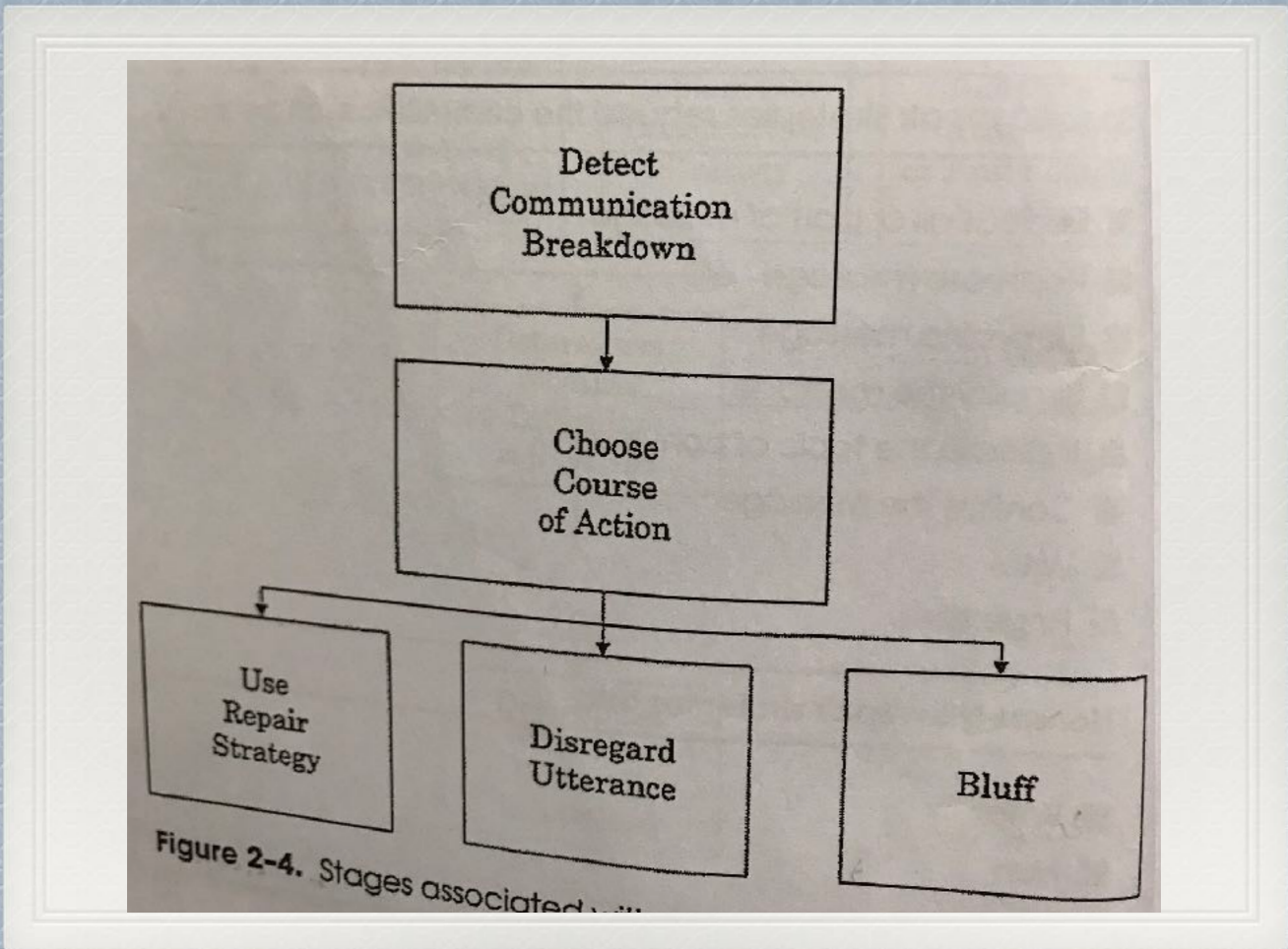
Second: Initiate repair of the break down (Hard of Hearing or Comm. partner)

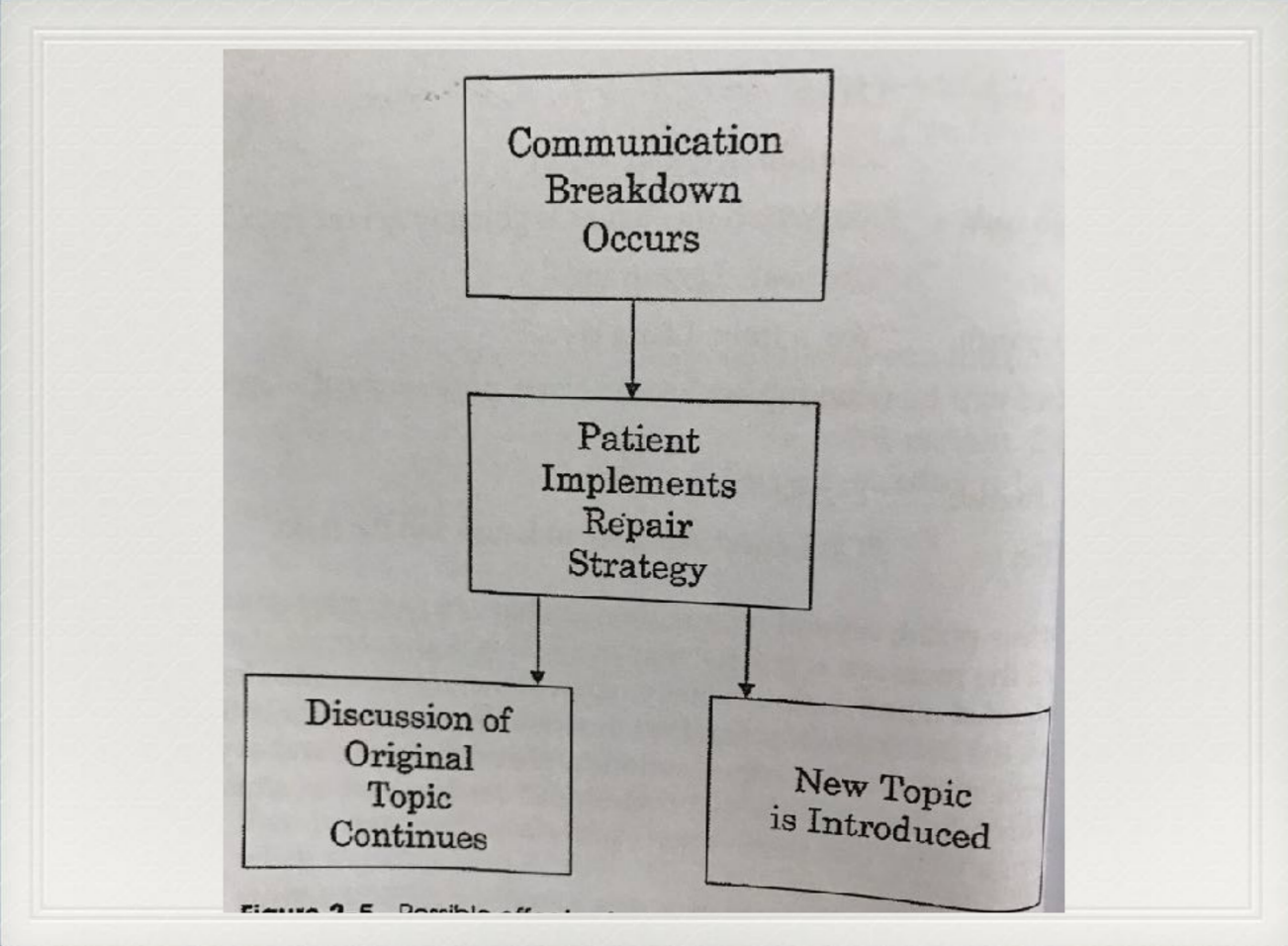
- using repair strategies vs. bluffs
- breakdown could be resolved using a repair strategy or extended repair are needed
- * Extended repair: when many repair strategies are needed to resolve a communication breakdown.
- When using repair strategies, sometimes the topic of conversation can shift (by not using the proper repair strategy)

Third: The result (successful repair —> conv. carries on)

(repair is <u>not success</u> —> repair process cont.)

- Bluffing: when pts. pretend to understand following a communication breakdown, nodding and smiling in agreement with what they don't know.
- Continued bluffing will lead to the feeling like a failure or angry at himself/herself.
- Two reasons for bluffing extensively:
- 1- reluctance to acknowledge/admit HL (vanity, social stigmata)
- 2- spirit of cooperation (frequent halting/clarification —> less pleasant and rewarding conv.)

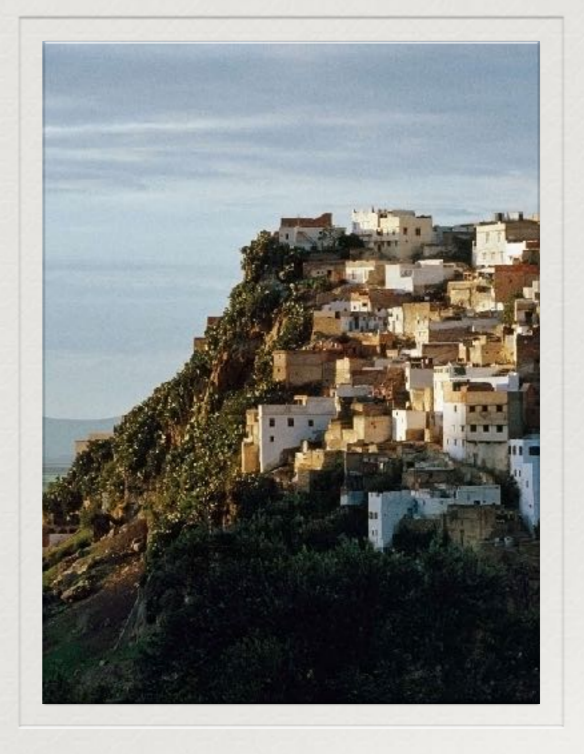




Expressive Repair strategies

- Used when the sender (HL) produce an unintelligible utterance and the receiver (conv. partner) cannot understand it. (due to <u>a limited</u> <u>language skills</u> or <u>poor articulation</u>)
- How?
- Repeating the massage using their best speech (slow down, emphasizing key words)
- Breaking longer sentences into shorter sentences
- Using another comm. modality (writing, mime, hand gestures "point")

Research Related To
Communication
Strategy Use



The Repeat Repair strategy and Nonspecific Repair strategy

- ▶ <u>Most</u> individual ask CP to repeat a massage following comm. breakdown *than* simplify it, restructure it, or elaborate.
- Most common repair tactic is to say "What?", "Huh", or "Pardon" (Nonspecific) —> unfavourable reactions from the judges/ comm. partner.
- Restructuring the massage following breakdown leads to better understanding than just repeating it.

Who Use Repair Strategies, When, What, and What Are the Benefits?

- Adults Hard-of-Hearing are most likely to use repair strategies.
- People generally are more likely to <u>use comm. strategies</u> if their comm. partner is familiar rather than <u>unfamiliar</u>.
- Individuals who use repair strategies are less likely to feel frustrated with their speechreading skills and less likely to avoid social interactions than individuals who say nothing.
- Shared characteristics for people not using comm. strategies:
- lower level of education
- have experienced a sudden HL
- received minimal benefit from their listening devices.

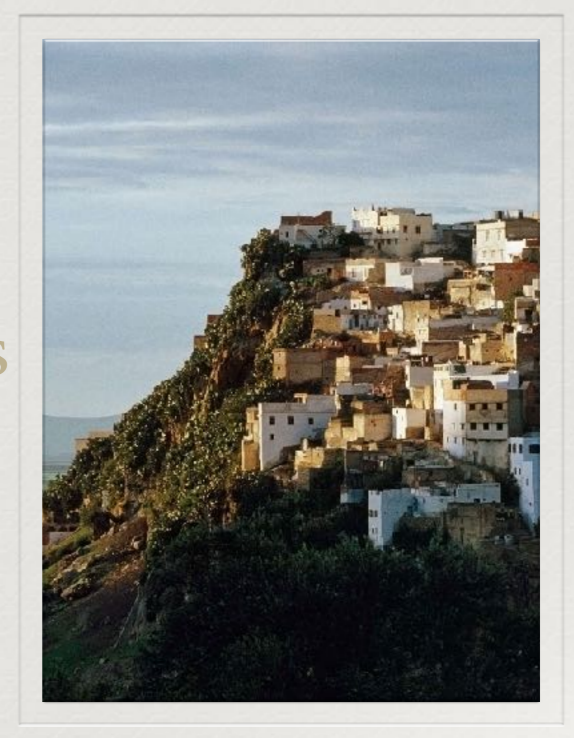
Informing a Communication Partner About a Hearing Loss

- 44% revealed the HL (tell the partner)
- ◆ The problem: once the pt. revealed the HL —> the conversation <u>began to centre around</u> the topic of hearing loss/ difficulties rather than the topic of interest.
- HL people they don't want the loss to become the focus of the discussion.

You Say, I say

- Repair strategy-response *adjacency pairs* often emerge when a hard-of-hearing person interacts with a normally hearing person.
- includes:
- Nonspecific repair strategy (what?)-message repetition response
- Request for info. repair strategy-provide inf. response
- Confirmation repair strategy-feedback response

Conversational
Style and Behaviors



Conversational Style

- 3 conversational styles, adults with HL may exhibit:
- 1) Passive
- Withdraws from conversation
- Bluffs and pretends to recognize utterances
- Avoid social interactions and group gatherings in order to avoid communication difficulties.
- 2) <u>Aggressive</u> (hostility, belligerence, bad attitude)
- May blame others for misunderstanding (could lead to insulting)
- 3) Assertive
- -Respect the rights of their comm. partner, while expressing their needs and emotions.
- Takes responsibility for managing comm. difficulties in a way that is considerate of comm. partners

Communication Behaviors

- Interactive behavior: is the use of <u>cooperative conversational</u> <u>tactics</u>, consistent with an <u>assertive conversational style</u>.
- Share responsibility with their conv. partners for advancing/selecting a topic of conversation
- Do not dominate discussion
- Show interest in what their comm. partner say
- Attempt to respond appropriately to comm. partners remarks.

- Non-Interactive behavior: is characteristic of passive behavior style.
- Bluff
- Not contribute to the topic development
- Not participate in selecting a topic
- Not respond to turn-taking signals

- Dominating conversational behaviors are characteristic of an aggressive conv. style.
- Take extend speaking turns
- Interrupt
- Use abrupt topic changes
- Dominate the conversation in order to be aware of what being talked about.
- Avoid asking question
- Conversational Behaviors may overlap during the same conversation

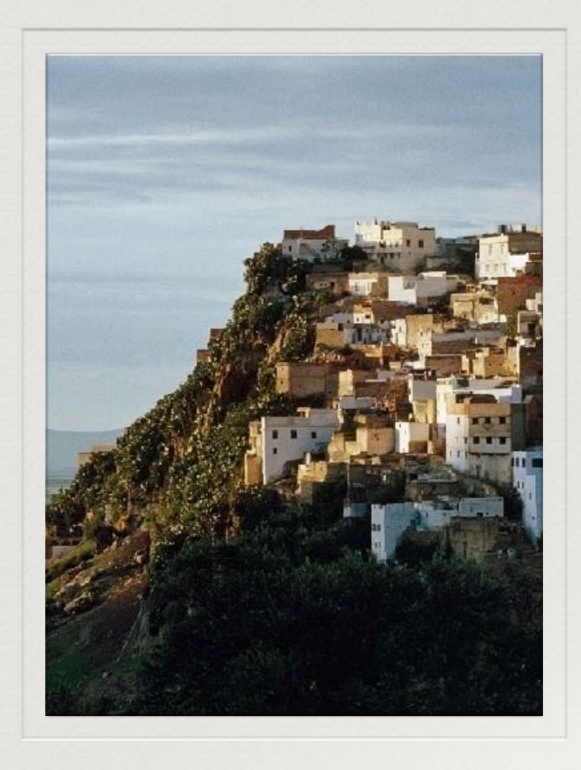


Assessment of Conversational Fluency and Communication Handicap

- Communication strategies training program begins and ends with an <u>assessment</u>.
- Assessment for:
- Conversational fluency
- Communication handicap
- Initial assessment
- To determine the needed <u>daily comm. demand</u>.
- Eval. the *impact of HL* on daily activities.
- Identify the worse setting (problem arise)
- Document the engaging social activities
- Eval. the effectiveness of used comm. strategies (in different settings)
- Document their responsibilities.

- The goal of assessment determines the measurement tools (interview, questionnaire, informal conversation, structured comm. interactions....)
- ▶ Final assessment (to check improvement in conv. fluency or comm. handicap after training, using the repeated measurement tools or one-time-only measures questionnaire)
- Need to know what the pt.'s audiogram looks like (aided and unaided) and the pt.'s word recognition.

Conversational Fluency



Conversational Fluency

- Relates to how smoothly conversation unfolds.
- **Factors** to define conv. fluency:
- Time spent in repairing communication breakdowns.
- Exchange of information and ideas
- Speaking time is shared
- Conversation fluency could be low or high
- Sociolinguistics is a branch of linguistics that studied the effects of social and cultural differences within a community on its use of language and conversational patterns (MLT, MLT ratio)

- MLT (mean length of speaking turns): computed by determining the average number of words spoken during a set number of cons. turns (often, 50 turns).
- MLT ratio (mean length turn ratio): the ratio of the MLTs of two speakers in conversation.
- * 1.0= equal length speaking turns
- Conversational turn is the period during which a participant delivers a contribution to the conversation.

Example 1: Conversational Fluency

Teacher: Is Sarah studying at home, much?

Parent: Yes, and I'm thrilled with her.

Teacher: You said several weeks ago she only watched TV and used

her PlayStation after school.

Parent: Yes, but we have been following your suggestions of turning off the TV.

Teacher MLT = 10.5 words (21 words/2 utterances)

Parent MLT = 9.5 words (19 words/2 utterances)

MLT ratio: 1.1 (1.0 = equal length of speaking time)

Example

Joan: "Has your new furniture arrived yet?"

Ann: "Yes, and I'm thrilled with it."

Joan: "You said that it was going to be French regency."

Ann: "No, I didn't go with that. My husband wanted a deco look,"

Analysis: Joan's MLT = 8.0 words (16 words divided by 2 utterances) Ann's MLT = 9.0 words (18 words divided by 2 utterances)

MLT ratio: 0.9, where 1.0 = equal length speaking turns

Example 2

Mariha: "Has your new furniture arrived yet?"

Tom: "Huh?"

Martha: "Your furniture?"

Tom: (looks around, shakes head)

Martha: "How are you doing? How is your wife?.... Mary?"

Tom: "Fine."

Analysis: Martha's MLT = 5.6 words (17 words divided by 3 utterances)

Tom's MLT = 0.7 (2 words divided by 3 utterances)

MLT ratio: 6.2, where 1.0 = equal length speaking turns

MLT = mean length turn

Traditional Audiologic Test Versus Measures of Conversational Fluency

- Traditional test word recognition vs. real-world conversational interactions (pt. performance issue)
- 1) Most audiologic test list present <u>unrelated speech stimuli</u>. while in typical conv. <u>utterances are related linguistically & situationally.</u>
- 2) Cts. most repeat what they hear. While in conv. they listen not to repeat every word.
- 3) Ct. interact with the partner during conversation and might ask for repair.
- Ct. who repair comm. breakdowns effectively might experience fewer difficulties in convs. than standard audiologic test results would predict.

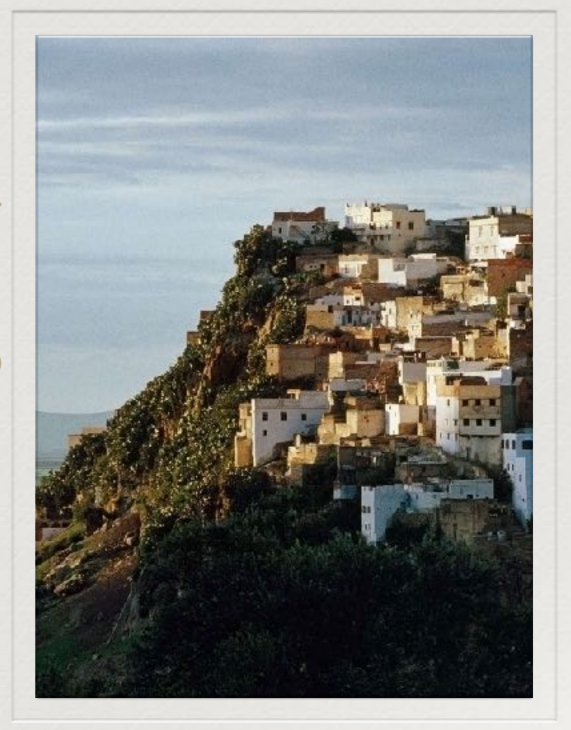
Communication Handicap and Disability

- A communication handicap refer to the psychological disadvantages that result from hearing loss.(limitation in performing activities of daily life)
- Communication disability: any restriction resulting from hearing impairment to perform an activity in the range that is considered normal. (detection /s/ sound in the word *soup*

General Consideration for Evaluating Conversational Fluency and Communication Handicap

- Conversational fluency and communication handicap can be challenging for SLP to <u>assess</u> for a number of <u>reasons</u>:
- Variation in conversational setting, situation, and communication partner. (talk to SLP vs salesman in a store)
- Measures vary with the topic of discussion. (high conv. fluency for superficial topic vs. low for a topic in local politics)
- Communication difficulties may or may not arise during conversation. (difficulties when conversing in a work place vs. non when talking to a family member in SLP clinic)
- No one measure can capture adequately the "construct" of conversational fluency or communication handicap, because both are defined by several dimensions.

Assessment Procedures of Conversational Fluency Communication Handicap



Interviews

- A basic assessment procedure used to elicit specific information about each individual's hearing problem.
- Individual talk about their conversational problems and the reasons of comm. breakdowns.
- Comment on subjective impression of conv. fluency in a variety of settings (workplace, home)
- Advantage: yields pt.-specific info.
- Disadvantages: difficult to quantify information (documentation problem when re-use to document progress, specially with a third party reimbursement)

Questionnaires

- Are procedures used to gain subjective info. about conv. fluency and comm. handicap from respondents.
- Means of gathering general info. easily and quickly
- Info. about:
- How often comm. breakdown occur
- Is there any attempt to repair comm. breakdowns & how
- Subjective impressions of comm. difficulties often do not correspond to pts. audiograms
- Adiometric tests assess max. potential/best performance of the central or peripheral H mech.
- Self-report instrument, assess typical performance in behavioural utilization of H ability.
- May yield either quantitative or qualitative information.

Open-ended questions elicit qualitative data. Examples: - Describe the situation wherein you typically have a problems communicating. - What do you usually do when you do not understand someone? Closed-ended questions gather quantitative info. Example: - I am at a cloths store. The clerk asks me a question, but I don't understand her, I am likely to: ask the clerk to repeat the question ask the clerk to say the question in a different way shake my head to indicate that I miss what the clerk said. say and do nothing

- Advantage: Quick and easy to administer
- Disadvantage: May miss pt.-specific info.

Daily Logs

- Are self-reports of behavior used by respondents for self-monitoring.
 (providing daily self-report)
- When completed for several consecutive days —> provide a general index of daily use of comm. strategies, conv. fluency, and info. about their aural rehabilitation needs.
- Can be used before and after participating in a comm. strategies training program and responses can be compared.
- Advantage: provides quantitative info. about an extended time period
- Disadvantage: can be reactive procedure (by monitoring use of comm. strategies, pts. may improve their use of them) —> can be used as a training procedure

Table 3-3. Example items from a daily log, designed to monitor someone's communication behaviors.

1. Think about your communication interactions today. For the following situations, circle the term (never, a few times, many times) that best describes how much time you spent talking today (beyond a greeting). Circle one response for each condition:

In a quiet place	Never	a few times	many times
In a noisy place	Never	a few times	many times
On the telephone	Never	a few times	many times
From another room	Never	a few times	many times
In a group of people	Never	a few times	many times

2. For the following two situations, write down a number between 0 to 100 (0 = nothing and 100 = everything) that indicates how much of what was said to you today you believe you understood.

___ while watching the talker and listening

___ while listening only

. Did you ever indicate that you did not understand a spoken message today

Group Discussion

- Provides a forum for class members to discuss comm. issues.
- Usually convened on the first meeting of a comm. strategies training program.
- members construct a list of their <u>comm. problems</u> and <u>topics</u> they would like to include in the syllabus.
- Advantage: stimulate pt. to introspect and reflect
- Disadvantage: some pts. may be reluctant to participate



Structured Communication Interaction

- Are simulated conversational used to reflect a pt's. communication difficulties.
 (assessment and training uses)
- ◆ TOPICON is an example of a structured comm. interaction activity. (conv. with c/n) —> c/n monitors + Eval. conversational difficulties, then c/n and student discuss the fluency of the interaction.
- problems and ways to solve it
- who spoke more and why
- direction of info. flow and identify comm. strategies have been used

TOPICON

Each participant independently examine a list of topics and indicates topics of personal interest or familiarity

One participant selects a topic for conversation from the list–reflecting personal interest, that of the other participant, or both

The client and the partner conduct a brief conversation on the chosen topic--2 to 5 minutes while the clinician evaluates the conversation

(example)

Background noise, visual distractions, and/or speech and language difficulties may be introduced during the conversation, while the clinician monitors and assesses events

The participants and the clinician discuss the content and fluency of the conversation, considering avoidance or resolution of difficulties. (Erber, 1996)

- Conversation fluency can be evaluated with a consideration of the following:
- 1) number of prolonged pauses
- 2) number of restarts
- 3) number of topic shift
- 4) interruptions of turn-taking
- 5) level of abstraction and superficiality
- 6) presence of self-consciousness
- 7) the degree of understanding

Structured Communication Interaction

Question-Answer Session

Quest?AR

- Conversation-based communication therapy procedure that provides interactive practice with common question-answer sequences.
- The client asks a series of questions and learns to anticipate and accurately receive spoken messages
- Occasionally, listening difficulties are added to induce communication breakdown
- Provides person with hearing loss confidence in asking <u>response-limiting questions</u>

Example: (yes/no; choice; wh questions, etc.)

Unstructured Communication Interaction

- Spontaneous interaction with few external constraints
- Free flowing conversation between patient and communication partner

Advantage

good ecological validity—mimics real-world interaction

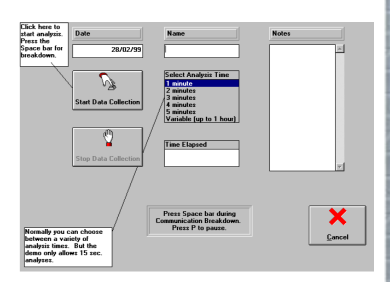
Disadvantage

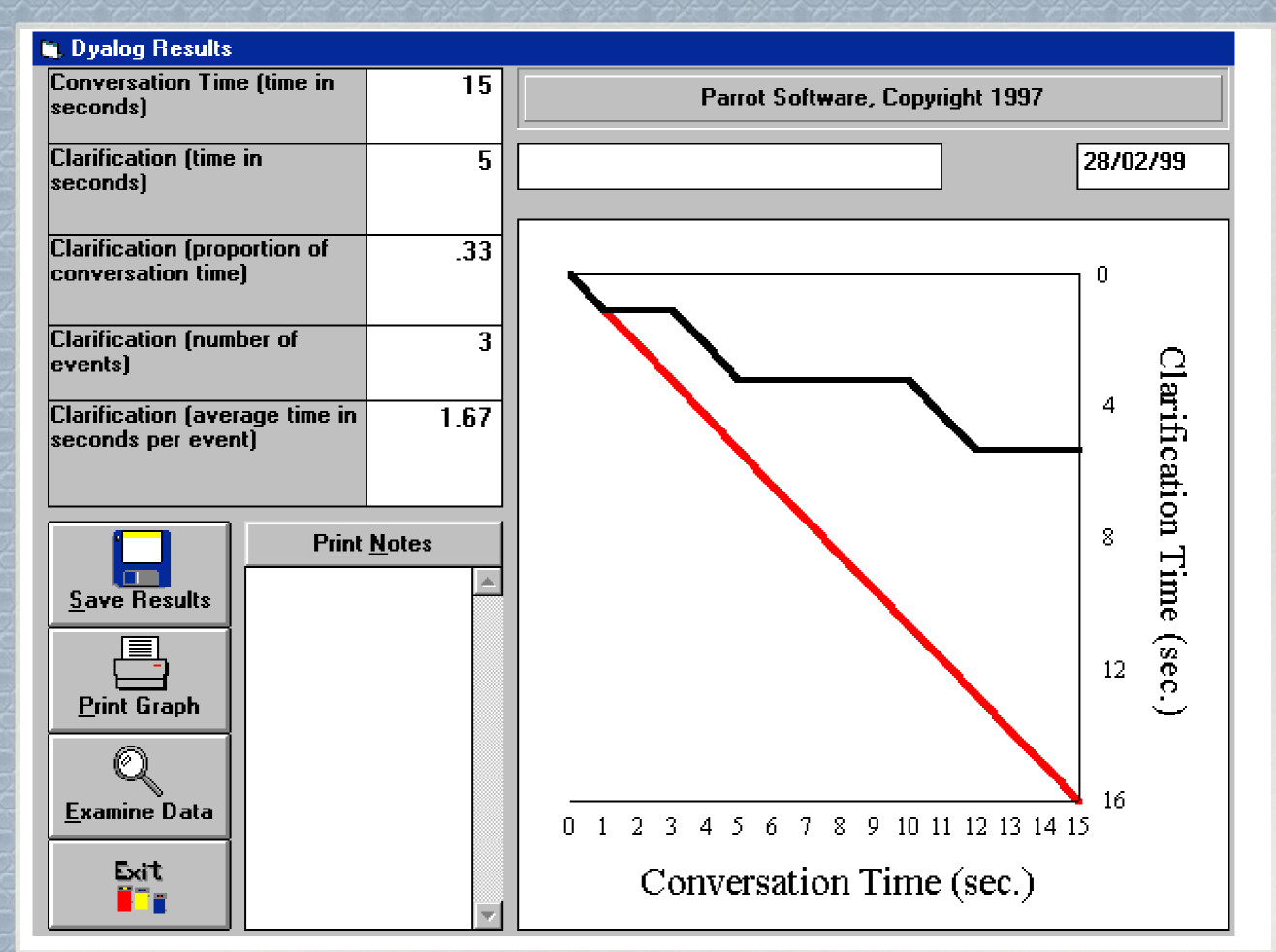
results may vary as a function of the communication parameter

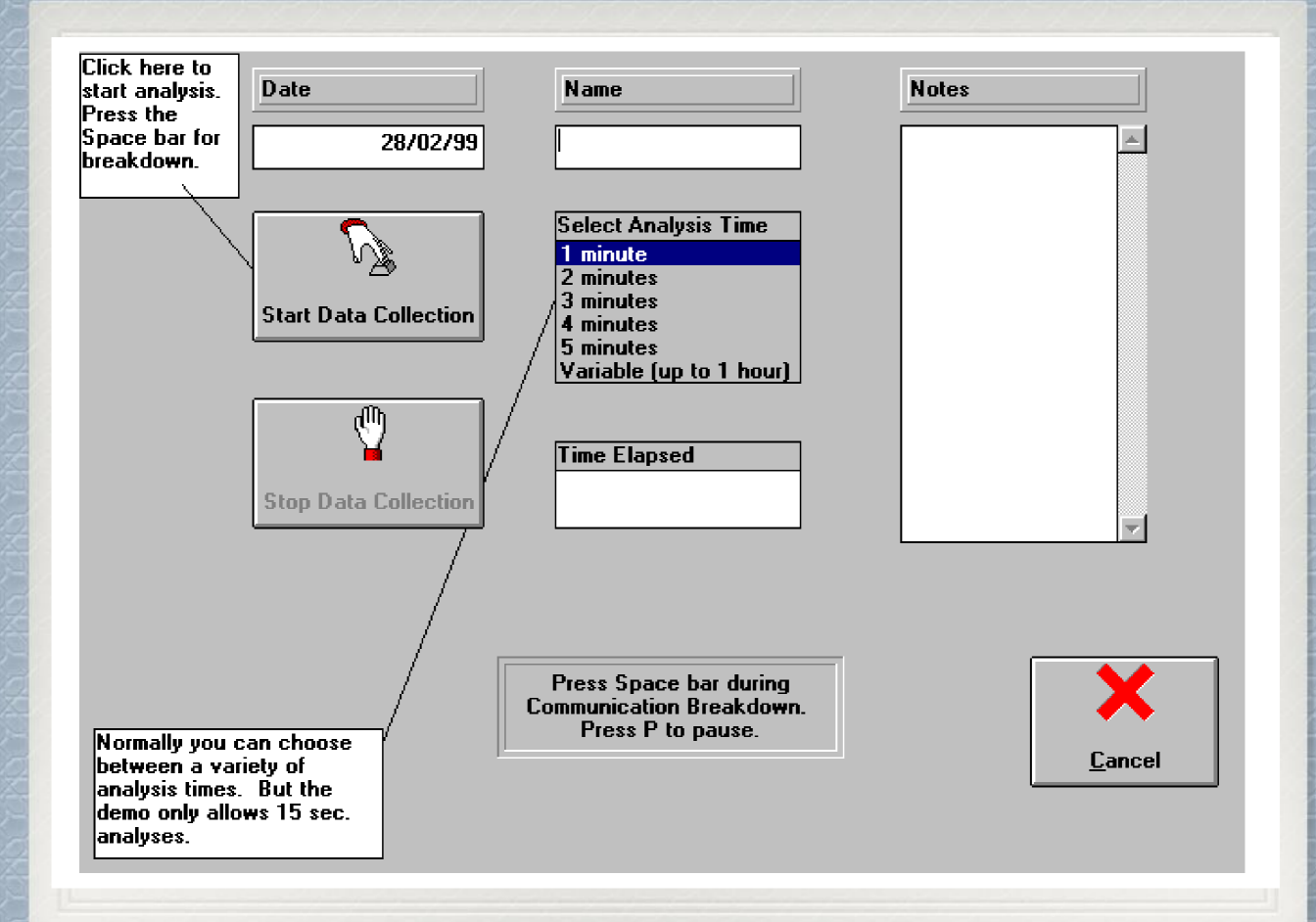
Example: Dyalog, ratings, transcription analysis

Unstructured CommunicationInteraction

- **DYALOG**
- Software with computer to objectively measure the fluency of conversation before, during, and after communication therapy
- Observe the client in conversation (live or videotaped). Press the "space bar" on the computer keyboard whenever misunderstanding occurs during conversation and "repair" (e.g., repetition, clarification) is needed. Release the space bar when fluent conversation is restored. At the end of the conversation (or after a preselected interval), the computer will draw a graph of conversational fluency as a function of time, and also will display:









Communication Strategies Training

- Many ways to provide training, ranged from making printed materials (at waiting room) to presenting a weekly program (for weeks or months).
- Training activities may include:
- paper and pencil task
- role-playing
- group discussion
- workbook exercise
- Training program designed to meet:
- participants expectations
- age
- socioeconomic background
- lifestyle
- particular communication problem

Sensitivity to People's Self-Perception

- When dealing with hard-of-hearing adults, SLP should consider how people perceive communication problems
- HI burden on other people —> withdraw —> depression
- H-Aid = glasses —> difficult to understand why a person wearing HAs doesn't understand what is being said.

General Program Content

- The content of comm. strategies training program concerns:
- problems specifically related to HL
- and how to minimize these problems
- No sympathy expressed
- No personal problems unrelated to HL
- Content includes <u>two</u> types of comm. strategies:

facilitative and repair

- people <u>learn</u> to <u>modify the four factors</u> that affect comm. success (talker, massage, environment, and listener)
- and <u>learn</u> to <u>rectify breakdowns</u> in communication.

(developing skills to deal assertively with comm. difficulties)

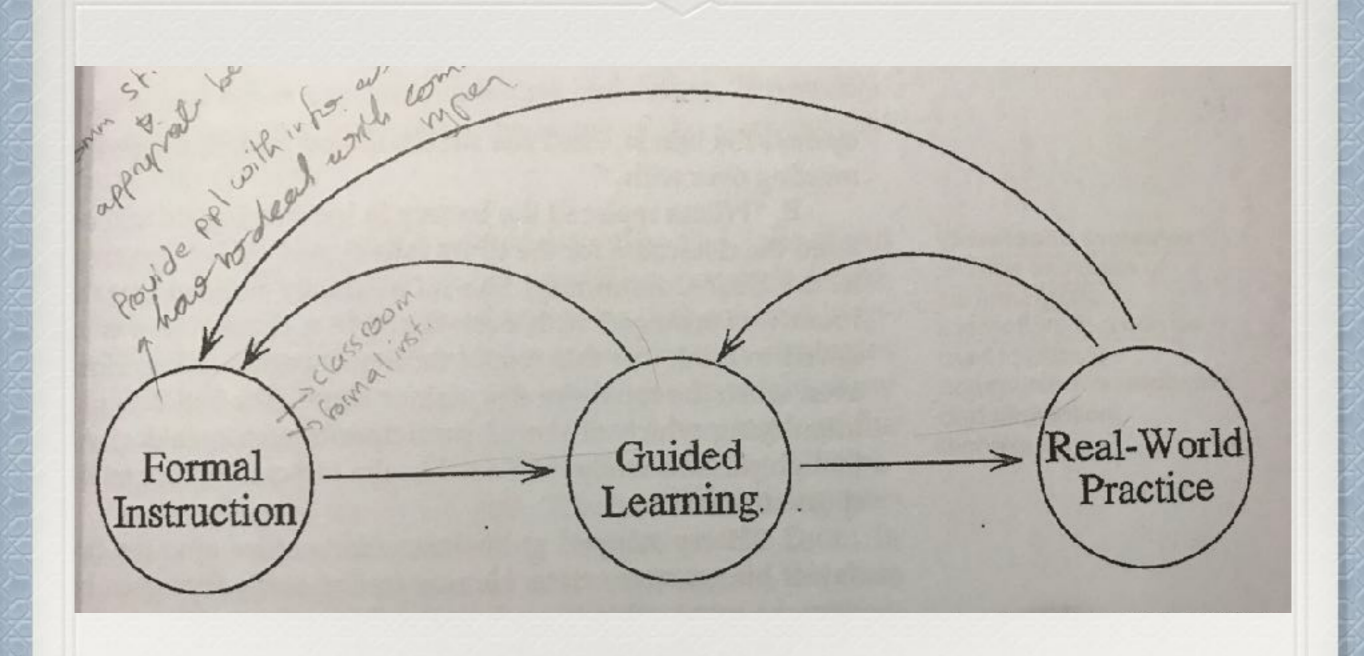
Issues to Consider When Developing A Training Program

The optimum program length

Standard program require 12 to 40 hours (intensive instruction during a week-long period, meeting 4-7 hours/day or spread over an 8-15 week period with each session lasting several hours each week).

- The class format
- One-on-one classes
- Couple's session
- In a group (most effective means is the group setting) Why?
- when working with a group: group spirit (esprit de corps) is important (Table 4-1)
- The participant's gender, age, life stage, culture, motivation to participate, and specific comm. difficulties. (materials and activities need to be modified to meet these variables)

Model for Training



Formal Instruction

- The first stage in a communication strategies program.
- Provides individuals with information about various types of comm. strategies and appropriate listening and speaking behaviours with examples.
- in a group settings:
- ask people to talk about ways to manage comm. difficulties.
- use <u>chalkboard</u> or oversized hanging <u>notebook</u> to write participant's ideas and responses (to stimulate contributions to ongoing discussion)
- Dialogue vs. formal presentation

Example:

During the comm. strategies training program, when the *content* of handling comm. difficulties styles and the ct.'s alternative styles (passive, aggressive, and assertive behaviours) *is* included

- Using paper & pencil "exercise" —> identify communication styles in different situations. p.73
- Answers and discussion are provided afterwards.

Guided Learning

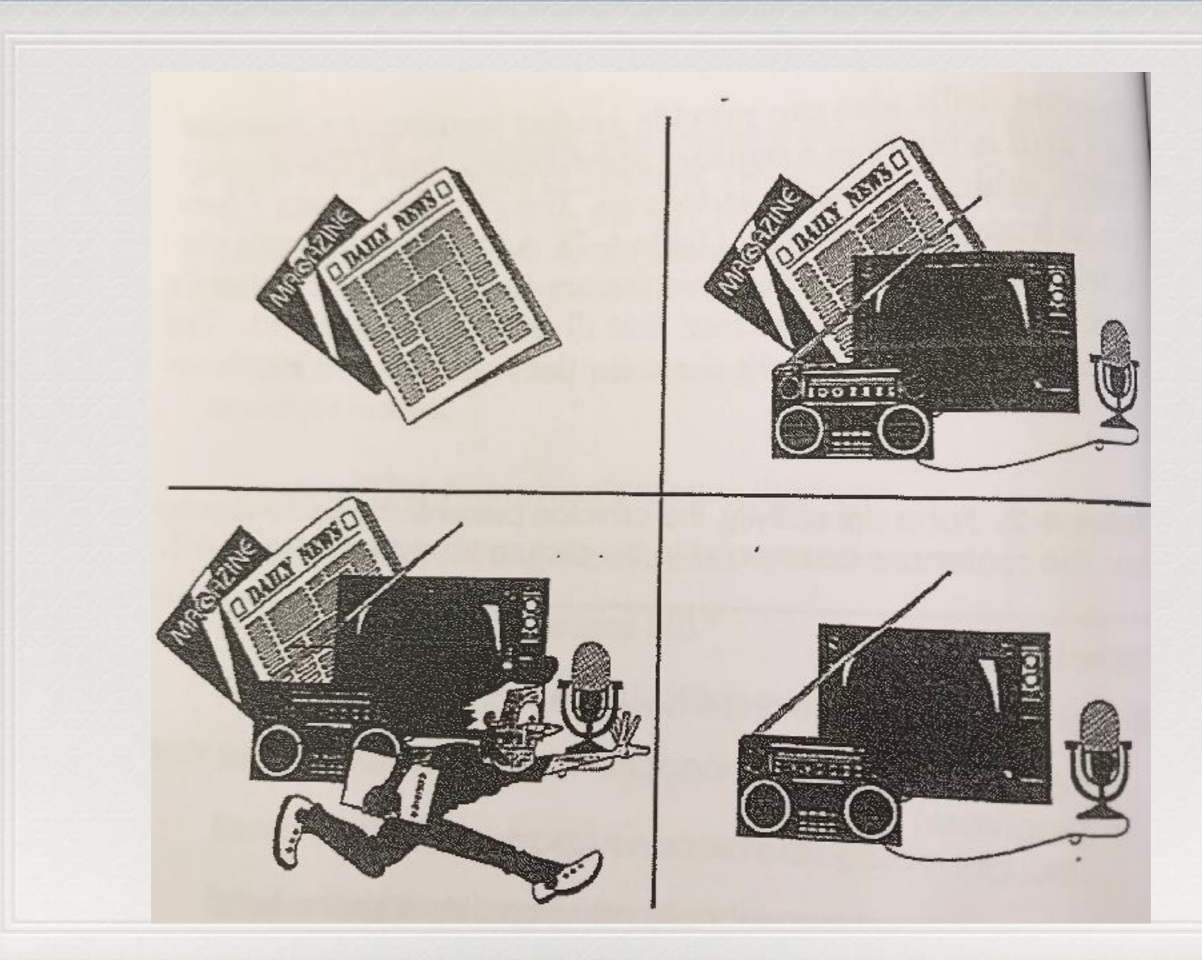
- The second stage in a comm. strategies training program
- Students use conversational strategies in a structured setting
- Activities for guided learning include: role-playing, analysis of videotaped scenarios, continuous discourse tracing, and drill activities.

- In role-playing: individual participate in hypothetical real-word situations and interactions.
- Participant practice using comm. strategies and other assertive listening behaviours. (good situation if parallels to participant's everyday experiences)
- In videotaped scenarios: provide examples of comm. interactions that can be used to discuss comm. strategies and stimulation techniques.
- Help pts. identify and talk about comm. problems (by providing concrete examples)

- In continuous discourse tracking: the listener/ receiver attempts to repeat verbatim text presented by a reader/ sender. If receiver cannot recognize it, then he/she must be responsible for using repair strategies.
- The instructor provides coaching/suggestions in how to select/implement particular repair strategies effectively.



- In drill activity: repeated exercises and rote activities.
- A sentence identification task
- c/n reads a sentence from a printed text
- 4-9 split picture page in front the ct.
- ct. choose the pic. illustrates the sentence
- pics. in a pic.-split share similar actors or actions
- pt. must identify more than one or two words in order to respond correctly
- if unable to identify the correct pic. —> repair strategy must be used
- c/n may speak with inappropriate behavior (turned away from the ct.)
- This training provides practice in using facilitative + repair comm. strategies



Real-Word Practice

- The third stage (final) in a comm. strategies training program
- Students practice a new skill/behaviour in an everyday environment.
- Then, report back to the class about success and problems and share ideas about how to handle problems in the future

Example of a Real-World Training Activity

Topic = Listening for Directions

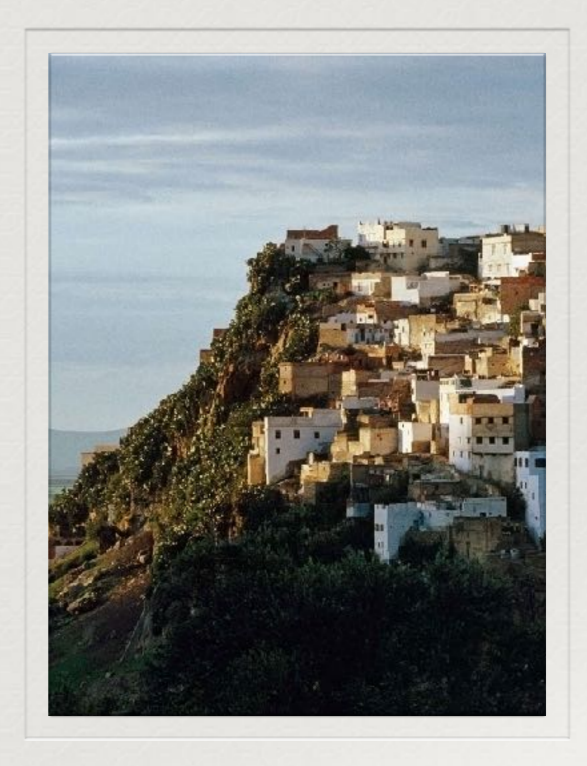
Instructions: Ask a partner to hide an object somewhere in your house. Then ask your partner for directions for finding it. Only listen as the directions are told to you, and ask for clarification if necessary. After finding the object, answer the following questions:

1. Did you understand the directions?

2. Did you ask for clarification about any part of the directions?

If yes, what did you say? How did your partner respond?

3. Did you have any problems in finding the object? If yes, did you ask for more information from your partner? What did you say? Short-Term
Training



Short-Term Training

- No time to commit to a longer program from ct. or the clinic may not have a personnel available to conduct training.
- Two short approaches:
- First one: to provide materials and self-directed instruction.
- Second one: to provide a short tutorial.

Materials Approach

- A brief time interval
- Includes:
- providing printed and recorded materials about comm. strategies to HL (clinic library, audiovedio tape station, or printed pamphlets)

واجب المطوية (كل ٤ طلاب مطوية)+ Assignment about conversational fluency

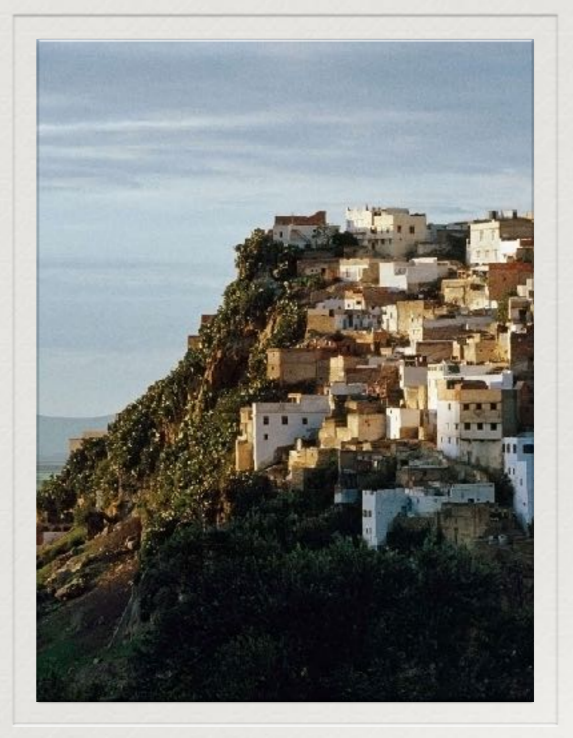
(Midterm)

- Library (clinic's waiting room): periodicals, HL books, comm. strategies, speech & auditory training activities, and assistive devices. (can be read or borrowed)
- Video cassette player might be placed in the library/waiting room

Short Tutorial

- WATCH (Montgomery 1994)
- Require 1 hour to administer
- W= Watch the talker's mouth, not his eyes (speechread vs. gestures)
- A= Ask specific questions (specific repair strategies vs. non- specific RS)
- T= Talk about your hearing loss (reveals it to the partner)
- C= Change the situation (identify the situation)
- H= Health care knowledge is acquired (c/n provide resources about HC
- + HL info.)

Communication Strategies
Training for Frequent
Communication Partners

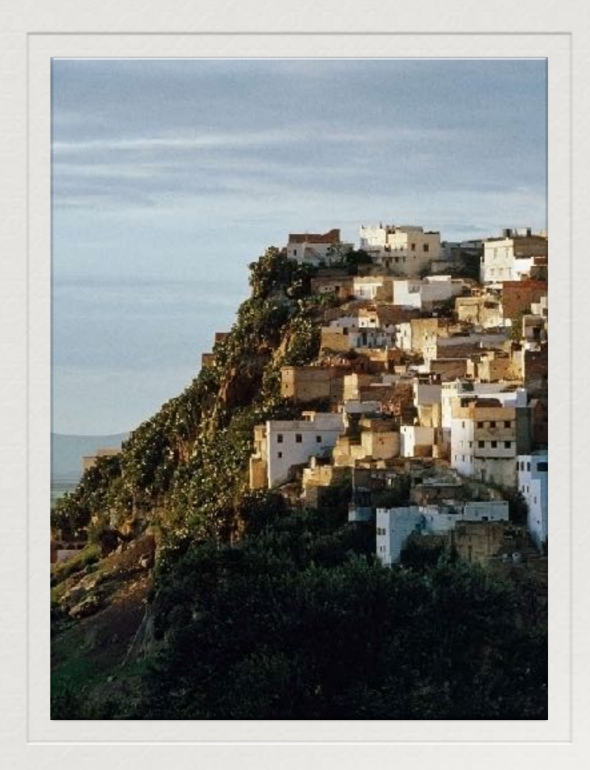


- The <u>partner</u> *could be*: spouse, son, daughter, close friend, or health-care provider (parents for a child)
- Goals:
- To foster empathy for the difficulty of speechreading task.
- To encourage the use of appropriate speaking behaviors
- To learn how to make massages easy to be recognized.
- To repair comm. breakdowns effectively
- Same comm. strategies training program topics content.
- Provided at same time that the hard-of-hearing receives training
- Frequently within the same class



- Partners may receives support too, by speech & Hearing professionals. (adjusting to the changes in life quality "
- Excessive noise in the home "loud TV, loud speaking"
- Recurring misunderstandings
- Feeling of isolation and loneliness due to decreased social interaction outside the home
- Assuming extra tasks "interpreting during group interactions, acting as intermediary in the telephone calls"
- Comm. strategies training + the counselling —> accelerate the adjustment process for the comm. partners

Communication strategies Training for Children



The program focus on: facilitative & Repair St.

Facilitative and Receptive Repair strategies:

- 1- Lazer video-disc based training programs
- 2- one-on-one printed programs
- Children programs are usually simplified
- Instruction for only *three* repair strategies "say it again, tell me in different way, what are you talking about". Why?

Formal Instructions

- A review of effective listening behaviors
- Pay attention
- Watch the talker's face
- Try to identify key points
- How to ask to clarify the massage
- When u don't understand ask the talker to say just one word
- Generalization problem?
- Breakdowns occurred in a gracious/ socially accepted manner —> hard to identify
- Finding the words to instruct the talker is not easy
- C/n should reiterate یکرر formally taught concepts in an informal way (in many different context)

Guided Learning

- Focuses the child's attention on good listening behaviors and comm. strategies
- Practice in structured settings
- Modeling: watch the c/n and imitate
- role-playing: created hypothetical listening situation (<u>listen</u> and <u>use</u> comm. strategies)

- SLP should select an important situation (interesting)
- Props should be as realistic as possible

Real-World Practice

After practicing in structured settings —> apply to everyday experiences

- Table 4-4

Expressive Repair Strategies

- To be used when the child presents a massage (with <u>speech</u> problem) and <u>no recognition</u> from the partner
- Child repair by trying again, using best speech or adding hand gestures
- ◆ Table 4-5 five-steps training plan for children to use Exp. repair strategies

- Step 1: Understanding basic comm. process
- Step 2: Understanding comm. breakdowns
- Step 3: Massage formulation
- Step 4: Introduction of comm. repair strategies
- Step 5: Practice using comm. repair strategies

Efficacy of Training

- Few experimental investigations on comm. strategies training efficacy.
- Is training beneficial to those who receive it? yes
- Little if any focused on efficacy of comm. strategies training for children