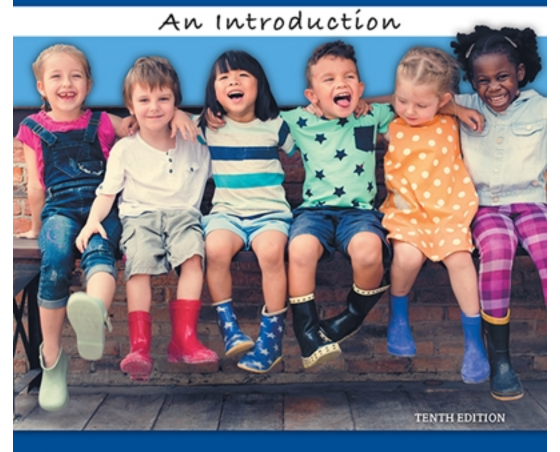
Test Bank for Language Development 10th Edition by Owens

CLICK HERE TO ACCESS COMPLETE Test Bank

LANGUAGE DEVELOPMENT



P

Robert E. Owens, Jr.

Test Bank



US COBSTIGNA IS PROTECTED BY THE PRICE OF STATE OF STATE

Instructor's Manual and Test Bank

For

Language Development: An Introduction

Tenth Edition

Robert E. Owens, Jr., College of Saint Rose

Prepared by

Denise Bambinelli, Speech – Language Pathologist St. Luke's Cornwall Hospital & Orange Regional Medical Center Outpatient Rehabilitation

Boston Columbus Indianapolis New York San Francisco Hoboken

Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto

Delhi Mexico City Sao Paolo Sydney Hong Kong Seoul Singapore Taipei Tokyo

This work is protected by United States copyright laws and is provided solely for the use of instructors in teaching their courses and assessing student learning. Dissemination or sale of any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted. The work and materials from it should never be made available to students except by instructors using the accompanying text in their classes. All recipients of this work are expected to abide by these restrictions and to honor the intended pedagogical purposes and the needs of other instructors who rely on these materials.

Copyright © 2020, 2016, 2012 by Pearson Education, Inc. or its affiliates. All Rights Reserved. Printed in the United States of America. This publication is protected by copyright, and permission should be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise. For information regarding permissions, request forms and the appropriate contacts within the Pearson Education Global Rights & Permissions Department, please visit www.pearsoned.com/permissions/.

Instructors of classes using Language Development: An Introduction, 10e, by Robert E. Owens, Jr, may reproduce material from the Instructor's Resource Manual and Test Bank for classroom use.

1 19 ISBN-10: 0-135-20832-7

ISBN-13: 978-0-135-20832-8

www.pearsonhighered.com





Table of Contents

Instructor's Manual

CHAPTER 1: THE TERRITORY	1
INTRODUCTION	
SPEECH, LANGUAGE, AND COMMUNICATION	
SPEECH	
LANGUAGE	
COMMUNICATION	
PROPERTIES OF LANGUAGE	3
LANGUAGE IS A SOCIAL TOOL	3
LANGUAGE IS A RULE-GOVERNED SYSTEM	
LANGUAGE IS GENERATIVEOTHER PROPERTIES	
COMPONENTS OF LANGUAGE	
SYNTAXMORPHOLOGY	
PHONOLOGY	
SEMANTICS	
PRAGMATICSRELATIONSHIP OF LANGUAGE COMPONENTS	
DIALECTS	
A CHANGING DEMOGRAPHIC	
BILINGUALISMDIALECTAL DIFFERENCES	
RELATED FACTORS	
AMERICAN ENGLISH DIALECTS	8
CLASSROOM ACTIVITIES	g
PRINT RESOURCES	
AUDIOVISUAL AND ONLINE	10
CHAPTER 2: DESCRIBING LANGUAGE	12
LINGUISTIC THEORY	12
NATURE VERSUS NURTURE	12
GENERATIVE APPROACH	12
INTERACTIONALIST APPROACH	
LEARNING THEORY	14
BEHAVIORAL LEARNING THEORY	
COGNITIVIST LEARNING THEORY	
SOCIAL COGNITIVIST LEARNING THEORY	
LANGUAGE RESEARCH AND ANALYSIS	
ISSUES IN THE STUDY OF CHILD LANGUAGE	17

COLLECTION PROCEDURES	19
CROSS-LANGUAGE STUDIES	19
CLASSROOM ACTIVITIES	19
PRINT RESOURCES	20
AUDIOVISUAL AND ONLINE	20
CHAPTER 3: NEUROLOGICAL BASES OF SPEECH AND LANGUAGE	22
INTRODUCTION	22
CENTRAL NERVOUS SYSTEM	
NEURONSBRAIN FUNCTIONS	22
HEMISPHERIC ASYMMETRY	
BRAIN MATURATION	
LANGUAGE PROCESSING	
LANGUAGE COMPREHENSIONLANGUAGE PRODUCTION	
MODELS OF LINGUISTIC PROCESSING	26
Information Processing Other Processing THE ROLE OF EXECUTIVE FUNCTION	28
CLASSROOM ACTIVITIES	
PRINT RESOURCES	
AUDIOVISUAL AND ONLINE	
CHAPTER 4: COGNITIVE, PERCEPTUAL, AND MOTOR BASES OF EARLY LANGUAC	
INTRODUCTION	
NEUROLOGICAL DEVELOPMENT	
NEURON GROWTH	
ANATOMICAL SPECIALIZATION IN YOUR CORTEX	31
TURNING ON AND GETTING ORGANIZED	
EARLY COGNITIVE DEVELOPMENT	33
SENSATION	
PERCEPTIONMOTOR CONTROL	
COGNITION	34
LEARNING	
COGNITION AND COMMUNICATION DEVELOPMENT	
SPEECHLANGUAGE	
ROLE OF THE CAREGIVER	
CLASSROOM ACTIVITIES	41
PRINT RESOURCES	

AUDIOVISUAL AND ONLINE	41
CHAPTER 5: THE SOCIAL AND COMMUNICATIVE BASES OF EARLY LANGUAGE AND SPEECH.	43
INTRODUCTION	43
DEVELOPMENT OF COMMUNICATION: A CHRONOLOGY	43
THE NEWBORN	43
SOCIALIZATION AND EARLY COMMUNICATION: AGE BIRTH TO 6 MONTHS	44
DEVELOPMENT OF INTENTIONALITY: AGE 7 TO 12 MONTHS	
MATERNAL COMMUNICATION BEHAVIORS	
INFANT-ELICITED SOCIAL BEHAVIORCULTURAL, SOCIOECONOMIC, AND GENDER DIFFERENCES	
INTERACTIONS BETWEEN INFANT AND CAREGIVER	50
JOINT REFERENCE	50
JOINT ACTION	
TURN-TAKINGPROTOCONVERSATIONS	
SITUATIONAL VARIATIONS	
CLASSROOM ACTIVITIES	53
PRINT RESOURCES	54
AUDIOVISUAL AND ONLINE	54
CHAPTER 6: LANGUAGE-LEARNING AND TEACHING PROCESSES AND YOUNG CHILDREN	55
COMPREHENSION, PRODUCTION, AND COGNITIVE GROWTH	55
COGNITION AND LANGUAGE	55
LESS IS MORE	
CHILD LEARNING STRATEGIES	57
TODDLER LANGUAGE-LEARNING STRATEGIES	
PRESCHOOL LANGUAGE-LEARNING STRATEGIESCHILDREN'S PROCESSES OF LANGUAGE ACQUISITION	
ADULT CONVERSATIONAL TEACHING TECHNIQUES	
ADULT SPEECH TO TODDLERS	
ADULT CONVERSATIONS WITH PRESCHOOLERS	
IMPORTANCE OF PLAY	65
DEVELOPMENT OF PLAY AND LANGUAGE	65
VARIATION ON A THEME	67
INDIVIDUAL CHILD DIFFERENCES	67
CULTURAL AND SOCIAL DIFFERENCES	
CLASSROOM ACTIVITIES	69
PRINT RESOURCES	
AUDIOVISUAL AND ONLINE	70
CHAPTER 7: FIRST WORDS AND WORD COMBINATIONS IN TODDLER TALK	71
INTRODUCTION	71

SINGLE WORD UTTERANCES	72
PRAGMATICS	72
INITIAL LEXICONS	74
MEANING OF SINGLE-WORD UTTERANCES	
EARLY MULTIWORD COMBINATIONS	
TRANSITION: EARLY WORD COMBINATIONS	
MULTI-WORD UTTERANCES	
PHONOLOGICAL LEARNING	
AUDITORY MAPSARTICULATORY MAPS	
SINGLE WORD UTTERANCE PATTERNS	
PHONOLOGICAL PROCESSES	
LEARNING UNITS AND EXTENSION	80
INDIVIDUAL DIFFERENCES	81
Conclusion	81
CLASSROOM ACTIVITIES	82
PRINT RESOURCES	82
AUDIOVISUAL AND ONLINE	83
CHAPTER 8: PRESCHOOL PRAGMATIC AND SEMANTIC DEVELOPMENT	84
PRESCHOOL DEVELOPMENT	84
Pragmatic Development	84
SEMANTIC DEVELOPMENT	91
RELATIONAL TERMS	
CONCLUSION	
SEMANTIC AND PRAGMATIC INFLUENCE ON SYNTACTIC DEVELOPMENT	93
SEMANTICS	
PRAGMATICS	
LANGUAGE DEVELOPMENT DIFFERENCES AND DELAYS	
LANGUAGE DEVELOPMENT DIFFERENCES	
SIMULTANEOUS ACQUISITIONLANGUAGE DEVELOPMENT DELAYS	
CLASSROOM ACTIVITIES	
PRINT RESOURCES	
AUDIOVISUAL AND ONLINE	
CHAPTER 9: PRESCHOOL DEVELOPMENT OF LANGUAGE FORM	
SYNTACTIC AND MORPHOLOGIC DEVELOPMENT	
THE SEMANTIC-SYNTACTIC CONNECTIONLANGUAGE INPUT	
PATTERNS IN PRESCHOOL LANGUAGE DEVELOPMENT	
BOUND MORPHEMES	99

PROGRESSIVE -ING	99
REGULAR PLURAL -S	
POSSESSIVE –'S OR S'	
REGULAR PAST -ED	
REGULAR THIRD PERSON SINGULAR -S	
NOUN AND ADJECTIVE SUFFIXESDETERMINANTS OF ACQUISITION ORDER	
•	
PHRASE DEVELOPMENT	
NOUN PHRASE DEVELOPMENT	
VERB PHRASE DEVELOPMENT	
PREPOSITIONAL PHRASE DEVELOPMENT	
INFINITIVE PHRASE DEVELOPMENTGERUND PHRASE DEVELOPMENT	
SENTENCE DEVELOPMENT	
DECLARATIVE SENTENCE FORM	
INTERROGATIVE SENTENCE FORMIMPERATIVE SENTENCE FORM	
NEGATIVE SENTENCE FORM	
SUBORDINATE CLAUSE DEVELOPMENT	
COMPOUND SENTENCE DEVELOPMENT	
SUMMARY	
PHONEMIC AND PHONOLOGIC DEVELOPMENT	106
SPEECH-SOUND ACQUISITION	
PHONOLOGIC PROCESSES	
CLASSROOM ACTIVITIES	
PRINT RESOURCES	
AUDIOVISUAL AND ONLINE	
CHAPTER 10: EARLY SCHOOL-AGE LANGUAGE DEVELOPMENT	
INTRODUCTIONINTRODUCTION	
THE EARLY SCHOOL-AGE CHILD	
PRAGMATIC DEVELOPMENT	
NARRATIVES	111
CONVERSATIONAL ABILITIES	
SUMMARY	114
SEMANTIC DEVELOPMENT	114
VOCABULARY GROWTH	114
CONCEPTUAL CHANGE	
RELATED COGNITIVE PROCESSING	114
FIGURATIVE LANGUAGE	115
SYNTACTIC AND MORPHOLOGIC DEVELOPMENT	115
MORPHOLOGIC DEVELOPMENT	
NOUN- AND VERB-PHRASE DEVELOPMENT	
SENTENCE TYPES	
SUMMARY	117

PHONOLOGIC DEVELOPMENT	118
MORPHOPHONEMIC DEVELOPMENT	118
SPEECH PRODUCTION	118
SUMMARY	
METALINGUISTIC ABILITIES	118
LANGUAGE DIFFERENCE	118
CODE SWITCHING DEVELOPMENT	119
AFRICAN AMERICAN ENGLISH SPEAKERS AND SOCIETY	
CLASSROOM ACTIVITIES	119
PRINT RESOURCES	119
AUDIOVISUAL AND ONLINE	120
CHAPTER 11: SCHOOL-AGE LITERACY DEVELOPMENT	121
INTRODUCTION	121
THE PROCESS OF READING	121
PHONOLOGICAL AWARENESS	121
BOTTOM-UP AND TOP-DOWN PROCESSING	
READING FLUENCY	
COMPREHENSION	123
READING DEVELOPMENT	123
EMERGING READING	123
MATURE READING	
THE PROCESS OF WRITING	
ORTHOGRAPHIC KNOWLEDGE	
SPELLING	125
WRITING DEVELOPMENT	126
EMERGING WRITING	126
MATURE WRITING	
SPELLING DEVELOPMENT	
TEXT GENERATION AND EXECUTIVE FUNCTION	
CLASSROOM ACTIVITIES	127
PRINT RESOURCES	127
AUDIOVISUAL AND ONLINE	128
CHAPTER 12: ADOLESCENT AND ADULT LANGUAGE	129
INTRODUCTION	129
PRAGMATICS	129
NARRATIVES	129
SPEAKING STYLES	
CONVERSATIONAL ABILITIES	
GENDER DIFFERENCES	
SEMANTICS	131

SYNTAX AND MORPHOLOGY	132
NOUN PHRASES	132
VERB PHRASES	
CONJUNCTS AND DISJUNCTS	133
PHONOLOGY	133
ACOUSTIC-PERCEPTUAL KNOWLEDGE	133
ARTICULATION KNOWLEDGE	
SOCIAL-INDEXICAL KNOWLEDGE	133
LITERACY	134
BILINGUALISM	134
CLASSROOM ACTIVITIES	134
PRINT RESOURCES	135
AUDIOVISUAL AND ONLINE	135
Test Bank	
root Bank	
CHAPTER 1 THE TERRITORY	136
1.1 MULTIPLE CHOICE QUESTIONS	136
1.2 True/False Questions	
1.3 SHORT ANSWER QUESTIONS	
1.4 ESSAY QUESTIONS	
CHAPTER 2 DESCRIBING LANGUAGE	
2.1 MULTIPLE CHOICE QUESTIONS	
2.2 TRUE/FALSE QUESTIONS	
2.3 SHORT ANSWER QUESTIONS	
CHAPTER 3 NEUROLOGICAL BASES OF SPEECH AND LANGUAGE	
3.1 MULTIPLE CHOICE QUESTIONS	
3.2 TRUE/FALSE QUESTIONS	
3.4 ESSAY QUESTIONS	
4.2 True/False Questions	
4.3 SHORT ANSWER QUESTIONS	
4.4 ESSAY QUESTIONS	155
CHAPTER 5 THE SOCIAL AND COMMUNICATIVE BASES OF EARLY LANGUAGE AND SPEECH	156
5.1 MULTIPLE CHOICE QUESTIONS	
5.2 TRUE/FALSE QUESTIONS	
5.3 SHORT ANSWER QUESTIONS	
5.4 ESSAY QUESTIONS	
CHAPTER 6 LANGUAGE-LEARNING AND TEACHING PROCESSES AND YOUNG CHILDREN	
6.1 Multiple Choice Questions	161
ix	

6.2 True/False Questions	164
6.3 SHORT ANSWER QUESTIONS	164
6.4 ESSAY QUESTIONS	165
CHAPTER 7 FIRST WORDS AND WORD COMBINATIONS IN TODDLER TALK	166
7.1 MULTIPLE CHOICE QUESTIONS	166
7.2 True/False Questions	
7.3 SHORT ANSWER QUESTIONS	
7.4 ESSAY QUESTIONS	
CHAPTER 8 PRESCHOOL PRAGMATIC AND SEMANTIC DEVELOPMENT	
8.1 Multiple Choice Questions	
8.2 True/False Questions	
8.3 SHORT ANSWER QUESTIONS	
8.4 ESSAY QUESTIONS	
CHAPTER 9 PRESCHOOL DEVELOPMENT OF LANGUAGE FORM	
9.1 MULTIPLE CHOICE QUESTIONS	
9.2 True/False Questions	
· ·	
9.3 SHORT ANSWER QUESTIONS	
·	
CHAPTER 10 EARLY SCHOOL-AGE LANGUAGE DEVELOPMENT	
10.1 MULTIPLE CHOICE QUESTIONS	
10.2 True/False Questions	
10.3 SHORT ANSWER QUESTIONS	
10.4 ESSAY QUESTIONS	185
CHAPTER 11 SCHOOL-AGE LITERACY DEVELOPMENT	186
11.1 MULTIPLE CHOICE QUESTIONS	186
11.2 True/False Questions	189
11.3 SHORT ANSWER QUESTIONS	189
11.4 ESSAY QUESTIONS	190
CHAPTER 12 ADOLESCENT AND ADULT LANGUAGE	191
12.1 MULTIPLE CHOICE QUESTIONS	191
12.2 True/False Questions	193
12.3 SHORT ANSWER QUESTIONS	194
12.4 ESSAY QUESTIONS	195
TEST BANK ANSWER KEY	196
CHAPTER 1	196
1.1 MULTIPLE CHOICE ANSWERS:	196
1.2 True/False Answers:	196
1.3 SHORT ANSWERS:	197
1.4 ESSAY ANSWERS:	
CHAPTER 2	198
2.1 MULTIPLE CHOICE ANSWERS:	198
2.2 True/False Answers:	198
2.3 SHORT ANSWERS:	199
2.4 Essay Answers:	199

CHAPTER 3	200
3.1 MULTIPLE CHOICE ANSWERS:	200
3.2 True/False Answers:	200
3.3 SHORT ANSWERS:	201
3.4 ESSAY ANSWERS:	201
CHAPTER 4	202
4.1 MULTIPLE CHOICE ANSWERS:	202
4.2 True/False Answers:	
4.3 SHORT ANSWERS:	
4.4 ESSAY ANSWERS:	203
CHAPTER 5	204
5.1 MULTIPLE CHOICE ANSWERS:	
5.2 True/False Answers:	
5.3 SHORT ANSWERS:	
5.4 ESSAY ANSWERS:	205
CHAPTER 6	206
6.1 MULTIPLE CHOICE ANSWERS:	206
6.2 True/False Answers:	
6.3 SHORT ANSWERS:	
6.4 ESSAY ANSWERS:	207
CHAPTER 7	208
7.1 MULTIPLE CHOICE ANSWERS:	
7.2 True/False Answers:	
7.3 SHORT ANSWERS:	
7.4 ESSAY ANSWERS:	209
CHAPTER 8	210
8.1 MULTIPLE CHOICE ANSWERS:	210
8.2 True/False Answers:	
8.3 SHORT ANSWERS:	
8.4 ESSAY ANSWERS:	211
CHAPTER 9	212
9.1 MULTIPLE CHOICE ANSWERS:	
9.2 True/False Answers:	
9.3 SHORT ANSWERS:	
9.4 ESSAY ANSWERS:	213
CHAPTER 10	214
10.1 MULTIPLE CHOICE QUESTIONS:	
10.2 True/False Answers:	
10.3 SHORT ANSWERS:	_
10.4 ESSAY ANSWERS:	
CHAPTER 11	
11.1 MULTIPLE CHOICE QUESTIONS:	
11.2 TRUE/FALSE ANSWERS:	
11.3 SHORT ANSWERS:	
11.4 ESSAY ANSWERS:	217

CLICK HERE TO ACCESS THE COMPLETE Test Bank

CHAPTER 12	218
12.1 MULTIPLE CHOICE ANSWERS:	218
12.2 True/False Answers:	218
12.3 SHORT ANSWERS:	219
12.4 ESSAY ANSWERS:	219

Chapter 1: The Territory

When this chapter is completed, students should understand:

- The differences between speech, language, and communication.
- The difference between nonlinguistic, paralinguistic, and metalinguistic aspects of communication.
- The main properties of language.
- The five components of language and their descriptions.
- The definition of a dialect and its relation to its parent language.
- The major factors that determine the development of unique dialects.
- The following terms: antonym, bilingual, bound morpheme, code-switching, communication, communicative competence, deficit approach, dialect, free morpheme, language, linguistic competence, linguistic performance, morpheme, morphology, nonlinguistic cues, paralinguistic codes, phoneme, phonology, pragmatics, register, selection restrictions, semantic features, semantics, sociolinguistic approach, speech, suprasegmental devices, style shifting, synonym, syntax, vernacular, word knowledge, world knowledge.

Introduction

- *Linguists* determine the language rules that people use to communicate.
- Children deduce the rules of their native language.
- Psycholinguistics is the study of how people acquire and process language.
- Sociolinguistics is the study of language, cultural, and situational influences.
- Language is the premier achievement of humans.
- Language is incredibly complex, yet 4-year-olds can decipher much of American English, and have well-developed speech, language, and communication skills.
- Language acquisition generally occurs without formal instruction.

Speech, Language, and Communication

SPEECH

- Speech is a verbal means of communication; it requires precise neuromuscular coordination.
- Spoken languages have specific sounds, or phonemes, and characteristic sound combinations.
- Other components of speech include voice quality, intonation, and rate.
- Non-speech behaviors (gestures, facial expressions, and body posture) carry up to 60% of the information in face-to-face communication.
- Children experiment with the vocal mechanism and sound production in the first year of life.
- The sounds eventually reflect the language of the child's environment.

LANGUAGE

- Language is a socially shared code or system for representing concepts through the use of arbitrary symbols and rule-governed combinations of those symbols.
- **Dialects** are subcategories of the parent language that use similar but not identical rules.



- Interactions between languages naturally occur in bilingual communities.
- Languages evolve, grow, and change, and those that do grow become obsolete.
- When a language is not frequently used or taught to children, it often dies out.
- The increased use of English language is due to the desire to have one universally understood language.
- English is a Germanic variation of a family of Indo-European languages such as Italian, Greek, Russian, Hindi, Urdu, Persian, and ancient Sanskrit.
- Languages grow as culture changes.
- English has the largest number of words (about 700,000), and adds about six words per day.
- Speech is not essential to language.
- American Sign Language (ASL) does not mirror the English language structure; is has its own rules for the order of symbol combinations.
- Approximately 50 unique sign languages are used worldwide.
- American Speech-Language and Hearing Association's (ASHA) definition of language is comprehensive (see text).
- Languages exist because users have agreed on the symbols and rules; as demonstrated through language usage.
- Users possess the ability to agree to change the rules and/or borrow words from another language.
- Nearly one billion people speak English as a second language; mostly in Asia.
- These speakers are making English their own, modifying it with the addition of their own words and incorporating their own intonational and structural patterns.
- The "Englishes" of the future may be hybrids or even new languages that may not be mutually understood by users from different cultures.
- The socially shared code of a language allows the listener and speaker/ writer and/or reader of the same language to exchange information.
- Most of the meaning in language is contained in the way symbols are combined.
- The rules for combinations give language an order and allow for prediction as well as creativity.

COMMUNICATION

- **Communication** is the process of exchanging information and ideas, needs, and desires between two or more individuals.
- It involves encoding, transmitting, and decoding the intended message.
- It requires a sender and a receiver who are aware of the needs of the other to ensure effective communication.
- The degree to which a speaker is successful in communicating is called **communicative** competence.
- A competent communicator is able to conceive, formulate, modulate, and issue messages and to perceive the degree to which intended meanings are successfully conveyed.
- Human communication is a complex, systematic, collaborative, context-bound tool for social action.



- Communication is collaborative because two or more partners actively coordinate construction of the dialogue as they try to understand each other.
- Communication occurs within a specific cultural context that influences the interpretation of linguistic units and speaker behaviors.
- The context is variable in terms of the physical setting, partners, and topics.
- Speech and language are only a portion of communication; other aspects include paralinguistics, nonlinguistic information, and metalinguistics.
- Paralinguistic codes, including intonation, stress or emphasis, speed or rate of delivery, and pause or hesitation, are superimposed on speech to signal attitude or emotion.
- Intonation, the use of pitch, is complex and used to signal mood, whether the utterance is a statement or a question, emphasis, asides, emotions, importance, and status of the speaker.
- Stress is used for emphasis and further conveys the speaker's attitude.
- Rate varies with the speaker's excitement, familiarity with content, and perceived comprehension of the listener.
- Pauses may be used to emphasize or replace a message.
- Pitch, rhythm, and pauses may be used to mark divisions between phrases and clauses.
- Pitch combined with duration and loudness is used to give prominence.
- Paralinguistic mechanisms are called suprasegmental devices because they can change the form and meaning of a sentence by acting across segments of a sentence.
- Nonlinguistic cues include gestures, body posture, facial expression, eye contact, head and body movement, and physical distance or proxemics.
- Nonlinguistic cues vary with culture.
- Metalinguistic skills refer to an individual's skill to talk about language, analyze it, think about it, judge it, and see it as an entity separate from its content.
- Language can be ambiguous, meaning that each partner in a conversation must monitor the other partner's linguistic cues and the paralinguistic and non-linguistic signals accompanying them.
- Communication likely began in a gestural form and later resulting in vocal communication.
- Chimpanzees (our ancestors) do not have shared intentionality, necessary for cooperative communication.
- The unique vocal tract of humans makes consonant-like sounds possible.
- In comparison to other primates, humans have more vertical teeth, more intricately muscled lips, a relatively smaller mouth, a greater closure of the oral cavity from the nasal, and a lower larynx.
- Humans possess a highly specialized brain compared to their overall size.
- It is the rules of language that enable humans to communicate precise messages; sounds can be combined, recombined, broken down, and combined another way to convey different meanings.
- Grammar arose to express complex relationships.

Properties of Language

LANGUAGE IS A SOCIAL TOOL

Language is the code for transmission between people.



- Language is a social interactive tool that is both rule-governed and generative, or creative.
- Language reflects the collective thinking of its culture and influences such thinking.
- Communication is the purpose of language.

LANGUAGE IS A RULE-GOVERNED SYSTEM

- The relationship between meaning and symbols is arbitrary, but their arrangement is not.
- A language user's underlying knowledge about language rules is called **linguistic competence.**
- Linguistic knowledge in actual usage is linguistic performance.
- Reasons for the discrepancy between competence and performance include long-term (ethnic background, SES, region of the country, intellectual disability, or autism spectrum disorder) or short-term constraints (physical state changes and situational variations).
- Even though much of what is said is ungrammatical, native speakers have little difficulty decoding messages.
- Comprehension is influenced by intent, context, shared meanings, and linguistic complexity.
- Children learn language rules slowly through decoding the language spoken by others and attempting to encode their own thoughts; formal rules are learned later in school.

LANGUAGE IS GENERATIVE

- Language is productive and creative.
- Knowledge of the rules allows speakers to generate meaningful utterances.
- This creativity occurs because words can refer to more than one thing, these things can be called by more than one name, and words can be combined in a variety of ways.
- The possibilities for creating new sentences are virtually endless.
- Children learn rules that govern word combinations rather than learning all combinations.

OTHER PROPERTIES

- Human language is *reflexive*, meaning we can use language to reflect on language.
- Displacement is the ability to communicate beyond the immediate context.
- The symbols used in a language are arbitrary, a suggested relationship between the sounds and the physical object/action in reference.

Components of Language

- Language can be divided into three major components: form, content, and use.
- Form includes syntax, morphology, and phonology.
- Syntax refers to word order and their relationships.
- Morphology refers to words and word beginnings and/or endings
- Phonology refers to the sound units and sequences.
- Content includes semantics.
- Use includes pragmatics.



SYNTAX

- The form or structure of a sentence is governed by the rules of syntax.
- Syntax specifies word, phrase, and clause order; sentence organization; and the relationships between words, word classes, and other sentence elements.
- It specifies which word combinations are acceptable and which are not.
- Sentences are organized according to their function.
- Each sentence must contain a noun phrase and a verb phrase.
- In a given phrase, word classes may be deleted or added; as long as the noun and verb remain, a sentence is possible.
- It is sometimes difficult to follow prescribed language rules, most often in writing.
- Languages can be divided into those with free word order and those with word-order rules.

MORPHOLOGY

- Morphology is concerned with the internal organization of words.
- Words consist of one or more smaller units called morphemes.
- A morpheme is the smallest grammatical unit and is indivisible.
- Most words in English consist of one or two morphemes.
- Free morphemes are independent and can stand alone (e.g., toy, big, happy).
- Bound morphemes are grammatical markers that cannot stand alone (e.g., -s, -est, -ly).
- Derivational morphemes include both prefixes and suffixes; they change whole classes of words.
- Inflectional morphemes are suffixes only; they change the state or increase the precision of the free morpheme.
- Languages differ in their relative dependence on syntactic and morphological components.

PHONOLOGY

- **Phonology** is concerned with the rules governing the structure, distribution, and sequencing of speech sounds and the shape of syllables.
- A phoneme is the smallest linguistic unit of sound that can signal a difference in meaning.
- Allophones differ slightly, but not enough to sound like a different phoneme.
- Phonemes are classified by acoustic properties, manner, and place of production.
- English has approximately 43 phonemes.
- Humans can make approximately 600 possible sounds.
- Phonological rules govern the distribution and sequencing of phonemes within a language.
- Distributional rules describe which sounds can be employed in various positions in words.
- Sequencing rules determine which sounds may appear in combination and also address the sound modifications made when two phonemes appear next to each other.



SEMANTICS

- **Semantics** governs the meaning or content of words and word combinations.
- World knowledge is an individual's autobiographical and experiential understanding and memory of particular events.
- Word knowledge forms each person's mental dictionary or thesaurus.
- With more experience, knowledge becomes less dependent on events.
- Generalized concepts form the base for semantic or word knowledge.
- Concepts in world knowledge may eventually be formed without first-hand experience.
- We share definitions with others as we converse.
- Concept development results in increased validity, status, and accessibility.
- Accessibility relates to the ease of retrieval from memory and use of the concept.
- The more one knows about a word and the more it is used to communicate, the easier it is to access.
- **Semantic features** are aspects of the meaning that characterize the word.
- **Selection restrictions** are based on features and prohibit certain word combinations.
- Words have an objective denotative meaning and a connotative meaning of subjective features.
- Language users acquire new features, delete old ones, and reorganize.
- Relationships between symbols are more important than definitions.
- Words with almost identical features are synonyms.
- **Antonyms** differ only in the opposite value of a single important feature.
- Knowledge of semantic features allows a rich vocabulary of alternative words and meanings.
- Sentence meanings are more important than individual word meanings.
- Mature language users generally recall the overall sentence meaning better than the form.

PRAGMATICS

- Pragmatics is the study of language in context and concentrates on language as a communication tool that is used to achieve social ends.
- Pragmatics consists of: communication intentions and recognized ways of carrying them out, conversational rules or principles, and types of discourse and their construction.
- Successful pragmatics requires understanding of the culture and of individuals.
- Speech must involve the appropriate persons and circumstances, be complete and correctly executed by all participants, and contain the appropriate intentions of all participants.
- Not all speech performs an act.
- Pragmatic rules govern sequential organization and coherence of conversations, repair of errors, role, and intentions.
- Conversation is governed by the "cooperation principle."
- The four maxims of the "cooperation principle are quantity, quality, relation, and manner.
- Quantity refers to the informativeness of each participant's contribution.



- Quality is governed by truthfulness and based on sufficient evidence.
- Relation states that a contribution should be relevant to the topic of conversation.
- Manner means that each participant should be reasonably direct and avoid vagueness ambiguity, and wordiness.
- Three general categories of pragmatic rules concern selection of the appropriate linguistic form, use of language forms consistent with assumed rules, and use of ritualized forms.
- Speech may be *direct* or *indirect*, reflected in the syntactic form.
- Speech may also be literal, nonliteral, or both.
- Roles of the communication partners often influence the choice of vocabulary and language form.
- Predictable forms ease social interactions and individual participation.

RELATIONSHIP OF LANGUAGE COMPONENTS

- Emergentists stress the similarity and causal relationship between meanings and syntax, suggesting that grammar grows out of semantics.
- In the functionalist model, pragmatics is the organizing principle of language.
- Context determines the language user's communication options; language relies heavily on context.
- The need to communicate exists prior to the selection of content and form.

Dialects

The U.S. is becoming an increasingly pluralistic society in which cultural and ethno-racial groups contribute to the whole but retain their essential character.

A CHANGING DEMOGRAPHIC

- The population of people of color in the U.S. is projected to increase to 63 million by 2030.
- The white, non-Latino population will increase at a slower rate.
- In the last 20 years, 80% of legal immigrants have come from Asia and Latin America.
- Approximately 40% of all recent legal immigrants are Asian.
- Asian and Asian Americans represent the fastest growing segment of the U.S. population.
- Approximately 40% of all recent legal immigrants are Latino.
- There are approximately 80,000 legal black immigrants per year.
- The number of illegal immigrants is estimated between 5 and 15 million with a growth of approximately 500,000 per year.
- Internal migration is significant for African Americans and Native Americans.
- Native Americans speak over 200 different languages.
- Birth rates differ across groups and contribute to the changing demographics.

BILINGUALISM

- In many bilingual communities, speakers develop new varieties of communication that incorporate both languages.
- The prevalence of bilingualism reflects cultural mixing within a nation.



- True bilingualism requires equal proficiency in two languages; this is rare.
- It is also possible to be semi-proficient in both.
- Bilingual children who learn both home languages simultaneously are able to become proficient in both languages by preschool age but then may shift dominance; sometimes losing the ability to be bilingual by teen/adult years.

DIALECTAL DIFFERENCES

- Dialects are not monolithic; variations and exceptions do exist.
- A dialect is a language-rule system used by a group of people that varies from an ideal language standard.
- Although people may live in the same region, they may not "sound" exactly the same; these are examples of dialectal differences
- Each dialect shares a common set of grammatical rules with the "standard language," and dialects of a language are theoretically mutually intelligible to all speakers of that language.
- No dialect is better than any other, nor should a dialect be considered deviant or inferior.
- Society places relative values on each dialect.
- In the **deficit approach** to dialects, each dialect has a different relative status, with those closer to the idealized standard considered to be better.
- In the sociolinguistic approach, each dialect is an equally valid rule system; each is related to the others and to the ideal standard.

RELATED FACTORS

- Several factors are related to dialectal differences: geography, SES, race and ethnicity, situation or context, peer-group influence, and first- or second-hand learning.
- As a child matures, he or she learns the dialect of the region.
- Some regions of the U.S. are more prone to word invention or novel use than others.
- In general, people from lower socio-economic groups use more restricted linguistic systems.
- Racial and ethnic minorities can become isolated and a particular dialectal variation may evolve.
- Situationally influenced language variations are called **registers**.
- A causal, informal, or intimate register is called a vernacular.
- The variation from formal to informal styles or the reverse is called **style shifting**.
- Peer groups have their own lexicons and idioms not understood by society as a whole.
- Speakers can **code switch** from one language to another.

AMERICAN ENGLISH DIALECTS

- Standard American English (SAE) is an idealized version of American English.
- There are at least 10 regional dialects in the U.S.
- Each geographic region has a dialect marked by distinct sound patterns, words and idioms, and syntactic and prosodic systems.
- Major racial and ethnic dialects in the U.S. are African American English, Spanish-influenced or Latino English, and Asian English.



African American English

- AAE is the linguistic system used by working-class African Americans within.
- It shares many characteristics of Southern and working-class dialects.
- White speakers who live or work with speakers of AAE may use some of its features.
- There are variations of AAE that its speakers use for certain situations.
- Individual differences are related to age, location, income, occupation, and education.
- Linguistic differences between AAE and SAE are minimal.
- The dialect is mostly marked by intonational patterns, speaking rate, and distinctive lexicon.

Latino English

- Some Hispanics speak Spanish, and others are bilingual, speaking both Spanish and English.
- Various Hispanic groups have different dialectal differences.
- The dialect of American English spoken in the surrounding community also has an effect.
- These dialects are collectively called *Latino English* (LE).

Asian English

- Asian English (AE) enables us to discuss various dialects of Asian Americans as a group.
- Mandarin Chinese has had the most influence on the evolution of other Asian languages.
- Each language has various dialects and features.
- The English of Asian language speakers has certain characteristics in common, such as the omission of final consonants.
- Most Asian languages, except for Korean, have open or vowel-final syllables.

Classroom Activities

- 1. Allow students to arrange themselves into groups of four. Ask them to have a conversation about any topic they wish, but they cannot use typical prosody (will sound robot-like, with equal emphasis and no frequency variation), gesture, or facial expression. Ask students to share their reflections.
- 2. Have students write a sentence that they have never written or said before. Nonsense sentences are best. Collect the sentences and read them aloud to the class as a demonstration of the generative quality of language.
- 3. Have student volunteers "act out" objects/actions (similar to charades) within some predetermined category while their peers try to guess what they are – students may not use spoken word. Sounds, gestures, and body language may be used in order to demonstrate the importance of the nonlinguistic aspects of communication.



4. Have students enact skits in which people do not communicate effectively. Discuss the breakdown, why it occurred, what speech, language, or communication was used to cause the confusion. How could it be corrected to enable better understanding for the communication partners?

Print Resources

Abley, M. (2005). Spoken here: Travels among threatened languages. Boston: Mariner Books.

American Speech-Language-Hearing Association. (2003). *American English Dialects* [Technical Report]. Available from www.asha.org/policy.

Axtell, R.E. (1997). *Gestures: The do's and taboos of body language around the world.* Baltimore, MD: Wiley and Sons.

Backus, A. (1999). Mixed native language: A challenge to the monolithic view of language. *Topics in Language Disorders*, 19(4), 11-22.

Emmorey, K. (1993). Processing a dynamic visual-spatial language: Psycholinguistic studies of American Sign Language. *Journal of Psycholinguistic Research*, 22, 153-187.

Tomasello, M. (2008). Origins of human communication. Cambridge, MA: MIT Press.

Audiovisual and Online

- A Light History of the English Language Expanded Version (2009). Media Consultants, Inc.
- The Difference Between Language and Speech. Retrieved from: https://www.asha.org/public/speech/development/language_speech.htm
- Metalinguistics and the School-Age Child. Retrieved from: http://www.speechlanguage-resources.com/metalinguistics.html
- Language: A Crash Coarse Psychology. Retrieved from: https://www.youtube.com/watch?v=s9shPouRWCs
- International Dialects of English Archive. Retrieved from: http://web.ku.edu/~idea/
- Mapping How Americans Talk Soda vs. Pop vs. Coke. Retrieved from: https://www.youtube.com/watch?v=4HLYe31MBrg

Pearson Copyright © 2020, 2016, 2012 Pearson Education, Inc. All Rights Reserved

American Speech-Language and Hearing Association: Bilingualism. Retrieved from: https://www.asha.org/practice/multicultural/issues/bll.htm

American Dialect Homepage. Retrieved from: $\underline{http://www.evolpub.com/Americandialects/AmDialhome.html}$

Chapter 2: Describing Language

When students have completed this chapter, students should understand:

- The relationship of Generative or Nativist theories and Constructionist theories.
- The differences between the 3 main learning theories.
- The goals and issues of language research and analysis.
- The value of cross-language studies.
- The following terms: accommodation, adaptation, assimilation, child-directed speech (CDS), constructionist approach, generative approach, emergentism, generative approach, menal map, nativist approach, scheme.

Linguistic Theory

- Interest in language development represents a part of a larger concern for human development.
- Studying language development can help us understand our own behavior.
- Language-development studies examine the relationship between language and thought.
- Individuals who study language include linguists, psycholinguists, sociolinguists, behavioral psychologists, and speech-language pathologists.
- Linguists describe language symbols and state the rules that structure language.
- Psycholinguists are interested in the psychological processes and constructs underlying language.
- Sociolinguists study language rules and use as a function of role, SES, and context.
- Behavioral psychologists emphasize the behavioral context of language.
- Speech-Language Pathologists (SLPs) concentrate on disordered communication; the cause, extent, and remediation.
- Four theoretical approaches regarding language and communication include behavioral, syntactic, semantic-cognitive, and sociolinguistic.
- A new approach, Emergentism, answers some concerns expressed about the initial four.

NATURE VERSUS NURTURE

- The debate focuses on whether some aspect of development of language occurs because it is an inherent human quality or whether language develops from exposure and learning from the environment.
- The two primary approaches related to nature and nurture are generative/nativist and constructionist/empiricist.

GENERATIVE APPROACH

- The Generative or Nativist approach assumes that children acquire language because they are born with innate rules or principles related to structures of human languages.
- Generativists assume it is impossible for children to gain linguistic knowledge from the environment because input is limited, full of errors, and incomplete information.
- Beginning in the late 1950s, Noam Chomsky and other theorists attempted to identify universal syntactic rules.
- The language acquisition device (LAD) is the theoretical home of the language rules.



- Nativists believe that language develops as a result of two systems: universal and language specific.
- In 1973, Roger Brown determined that none of the models successfully explained language development in children; there was no evidence that children used, or even needed, adult-like linguistic categories and rules to acquire language.
- Linguists concluded that no formal grammar adequately accounted for the acquisition process for all languages.
- Theorists then suggested a semantic-cognitive basis for language development.
- The Semantic Revolution stated that the semantic-syntactic relations apparent in children's early language correspond closely to categories of infant and toddler sensory-motor cognition.
- However, this failed to explain those that fit none or several categories.
- Theorists found it difficult to explain how children moved from semantic-based rules to syntactic
- Some theorists began to advocate to return towards concepts revolving around adult syntactic models.
- Theorists reasserted that all human beings possess the same basic linguistic competence, in the form of universal grammatical rules all throughout their lives.
- Theorists believe that acquisition of language includes two components; acquiring all the words, idioms, and constructions of a language and linking the core structures of the particular language being learned to the universal language.
- Theoretical downfalls of the Generative Approach include, overlooking the impact language a child hears on a regular basis on language development, does not account for the routine, multi word expressions, and idioms are not a part of core grammar.

INTERACTIONALIST APPROACH

- The interactionalist approach emphasizes the influence of a combination of biological and environmental processes on language learning.
- The two Interactionalist approaches, Constructionist or Empiricist both suggest that children learn linguistic knowledge from their environment.
- To learn language, children rely on general cognitive mechanisms.
- An assumption is that linguistic constructions are learned from the input.
- Children are considered contributing members in the learning process.
- A parent's adapted way of speaking to a child is termed **child-directed speech** (CDS).
- **Emergentism** views language as a structure arising from existing interacting patterns in the human brain, and that "something" did not necessarily evolve for language and language alone.
- In 1957, Behaviorist, B.F. Skinner published Verbal Behavior, in which he assumed that learning language was similar to learning any other behavior.
- Sociolinguists argued that language acquisition follows a model of child-caregiver give-and-take in which the child learns to understand the rules of dialogue, not syntax or semantics.
- The Constructionist approach is a usage-based approach that views language as composed of constructions or symbol units that combine form and meaning through the use of morphemes, words, idioms, and sentence frames.



- The most conclusive theory revolves around the concepts that language structure emerges from language use.
- When children are exposed to similar constructions and forms, they begin to see regularities in the input and begin to use some word-specific constructions.
- Children construct abstractions through two general cognitive processes: intention reading and pattern finding.
- Intention-reading refers to a child's attempts to understand the communicative significance of an utterance.
- Pattern-finding refers to the strategy by which they create the more abstract dimensions.
- Theoretical weakness: if typical learning is based on the individual input a child receives, how does one account for the similarities of language learning and use across children?

Learning Theory

- Neither generative or interactionalist theoretical approaches clearly explains the mechanics of learning language.
- Learning theories are conceptual models that attempt to describe how knowledge is acquired, processed, and retained when we "learn."
- Disagreements occur because many factors cognitive, emotional, and environmental play a role in how we understand the world and how that understanding changes as a result of learning.
- The three major learning theories include: Behavioral, Cognitivist, and Social Constructivist.

BEHAVIORAL LEARNING THEORY

- Behaviorism stems from the work of psychologist B.F. Skinner.
- Behaviorism focuses on observable behaviors, such as combining two words, doggie and bark to produce "Doggie bark."
- Behaviorists believe that learning occurs when new behaviors arise or there are changes in current behaviors due to the association of stimuli and responses; in other words, a behavior is influenced by what comes both before and after that behavior.
- Consequences that follow the behavior and increase it in some way, reinforce the behavior (i.e., responses that are reinforcing, entice the child to be more likely to say "Doggie" again when she sees her next dog.
- In his 1957 book, Verbal Behavior, Skinner proposed that parents model language for a child who, in turn, imitates the model, and is then reinforced by the parents for correct imitations.
- Complex syntax is learned, Skinner theorized, by the child learning to string words together in a manner such that each word elicits the next. In other words, each word serves as a stimulus for the next
- Theoretical weakness: Most criticism of Skinner's ideas about language learning came from Noam Chomsky, who found it to be too simplistic. Chomsky argued that parents do not provide good models, children do not just imitate, and parents do not regularly reinforce the child's behavior.

COGNITIVIST LEARNING THEORY

Cognitivist theory is concerned with the thought process behind the behaviors of language and changes in behavior are indicative of that thought process.



- Learning occurs through internal processing of incoming information
- Cognitive processing is governed by an internal process rather than by external circumstances.
- Psychologist Jean Piaget, suggested that cognitivism assumes that the learner plays an active role in trying to understand and process information
- Cognitivists make two assumptions;
- memory is an active and organized processor and,
- prior knowledge plays an important role in learning.
- Similarities and patterns of syntax begin to form in the child's brain based on the frequency with which they occur.
- Through learning, a child attains new insights or changes old ones and reorganizes experiences stored in the brain.
- Cognitive Constructivism focuses on learners constructing knowledge by themselves; this relates to Piaget's notion of internal schemes or concepts and the ways in which learners modify or replace those schemes based on new information.
- Learning occurs as the learner adjusts his or her mental model to accommodate new experiences.
- Change results from the interaction of both old and new information.
- Information Processing Theory attempts to explain how the brain deals with information, uses that information to enhance future learning, and calls upon the information for recall.
- Information Processing is believed to be a four-step operation overseen by the brain's executive system that includes:
 - (1) attending to stimuli
 - (2) discriminating new information
 - (3) organization and storage
 - (4) memory

Jean Piaget and Adaptation

- Jean Piaget was a Swiss biologist turned psychologist who spent a lifetime studying children and child development in the early to mid-20th century.
- According to Piaget, adaptation explains individual learning.
- Adaptation occurs as a result of two related processes: assimilation and accommodation.
- Cognitive change is observed as the result of adaptation and organization, two complementary processes, adaptation and organization.
- Adaptation is the function or tendency of all organisms to change in response to the environment.
- Organization is the tendency to systematize or organize processes into systems.
- Schemes are organized patterns of reaction to stimuli that are used for processing incoming sensory information.
- An event is perceived in a certain way and organized or categorized according to common characteristics; this is an active process involving interpretation and classification.
- A scheme or concept is a mental representation that underlies the ability to categorize, or "chunk," information for storage and retrieval.



- An individual's response to a given stimulus is based on his or her schemes and ability to respond.
- As an organism develops, its conceptual system changes.
- Stimulation is coming from both the stimulus and the representation. These representations provide an infant with an expectation of the properties of objects, events, and people in the environment.
- Cognitive development is a qualitative change in the process of thought, therefore, individuals
- organize and store material in qualitatively different ways.
- Change occurs through a child's active involvement with the environment as mediated by a mature language user who interprets and facilitates interaction for a child.
- Assimilation is the use of existing schemes to incorporate external stimuli.
- An attempt to deal with stimuli in terms of present cognitive structures, assimilation is the way an organism continually integrates new perceptual matter into existing patterns.
- Not all stimuli fit into available schemes, however, and mental structures must be adapted to accommodate these stimuli.
- Accommodation is a transformational process in response to external stimuli that do not fit into any available scheme and, therefore, cannot be assimilated.
- Once an organism has accommodated its schemes to the external stimulus, the new information is assimilated, or incorporated, into the new or modified scheme.
- Equilibrium is a state of cognitive balance, or harmony, between incoming stimuli and the organism's cognitive schemes.
- According to Piaget, reaching equilibrium is the driving force behind cognitive and other biological changes.
- Readjusting categories is a form of learning based on environmental input.
- Theoretical weakness: Piagetian and Cognitivist notions of learning don't necessarily negate anything said in the Generative Linguistic theoretical approach, the cognitivist approach is not a strong fit for the Interactionalist approach, and cognitivist theories do not offer an explanation for the role of social learning of the social tool called language.

SOCIAL COGNITIVIST LEARNING THEORY

- Social constructivism is a theory in which knowledge is constructed within social contexts through interactions with a knowledge individual(s).
- People construct their individual understanding and knowledge, through experience and reflection on those experiences.
- The social aspect of communication is essential for the exposure to language that children need.
- The cognitivist learning theory is comprised of two concepts:
 - (1) Experiences are used by the learner to create a model of the social world and the way that it functions.
 - (2) Language is the most essential system with which to construct that reality (Leeds-Hurwitz,
- Social constructivism is strongly Lev Vygotsky, Soviet era Russian psychologist.
- According to Vygotsky's work (1978), in the process of sharing individual perspectives, learners construct meaning or understanding together.



Lev Vygotky and Social Learning Theory

- In contrast to Jean Piaget, Vygotsky theorized that social learning precedes development.
- It is believed that parents and caregivers use speech and language in context to interact with the child; in return, the adult's language provides a model.
- Zone of Proximal Development (ZPD) suggests that the easiest things for a child to learn are those closest or proximal to what he already knows.
- Through the assistance of a more capable individual, such as a parent, that a child learns skills beyond his or her actual developmental or maturational level.
- Vygotsky suggested individual and cultural learning although they are not the same nor are their processes of discovery similar.

Language Research and Analysis

- Four goals of child language research include: confirming general linguistic principles, discovering language development principles, clarifying the relationship of language to developments in other areas, such as cognition, and providing a theoretical description of language development.
- The purpose and theoretical perspectives of the research influence the data-collection procedure.
- The researcher's theories influence the language features studied and the overall study design.
- Considerations that influence data collection: method, population and language sample size and variability, naturalness and representativeness, data collection, and data analysis.

Issues in the Study of Child Language

METHOD OF DATA COLLECTION

- Speech perception studies are interested in speech discrimination of children, especially infants, and the ways these abilities aid language learning.
- Advances in technology aid researchers in isolating, reproducing, and combining sounds.
- Online or real-time research pairs responses with brain-imaging techniques.
- Subjects respond to stimuli by looking, pointing, acting out, or following directions in response to a spoken or written stimulus.
- Expressive language studies can be structured and experimental or open-ended and observational.
- Expressive language-development data are collected in two ways: spontaneous conversational sampling/natural observation and structured testing/experimental manipulation.
- Formal elicitation tasks demonstrate more advanced child language than conversational sampling.
- Experimental factors can have unexpected consequences.
- Testing and experimental tasks do not necessarily reflect a child's natural performance.
- Noncompliance with testing may not mean lack of comprehension or lack of knowledge.
- Language processing is not a single unitary operation.
- Offline tasks measure only the endpoints of several linguistic processes.
- Offline tasks may tell us what children know, but not how children process or access language.



- Online tasks attempt to measure operations at various points during processing and describe individual and integrative components.
- Testing and experimental data may be accurate but limited.
- Naturalistic studies, such as language samples, may yield very unique data.
- Certain linguistic elements may not be exhibited even when they are in a child's repertoire.
- A single conversational sample is inadequate to demonstrate a child's communication abilities.
- Sampling techniques can be unstructured, open-ended situations or more structured, restrictive ones in which the researcher controls or manipulate variables.
- It is best practice to use a combination of collection procedures.

SAMPLE SIZE AND VARIABILITY

- The researcher must consider the sample of children from whom data are collected and the sample of language data, size of sample, and variability.
- The sample should be large enough to allow for individual differences and enable group conclusions to be drawn.
- When a researcher follows a few children for a n extended period of time, it is called a *longitudinal study*, but it is deemed inappropriate to administer a one-time-only test to the same limited number of children.
- Other considerations, such as subject attrition, influence the number of children studied.
- The sample should accurately reflect the diversity of the population.
- Other important variables include size of family, birth order, presence of one or both parents in the home, presence of natural parents in the home, and amount of schooling.
- Some variables, such as SES, may be difficult to determine, although parental education and employment seem to be important contributing factors.
- Language development research has primarily focused on middle-class preschoolers learning English.
- Grouping children by age and matching them in studies may be inappropriate.
- Reliable age-independent measures, such as level of cognitive development, may be a better gauge of real developmental differences and may allow more appropriate comparisons.

NATURALNESS AND REPRESENTATIVENESS OF THE DATA

- Conversational samples are most natural if participants are free to move about and if sample
 collection does not interfere.
- A representative sample should include as many of the child's everyday experiences as possible.
- One issue is observer paradox the concept that the absence of an observer may result in uninterpretable data, but the presence of an observer may influence the language obtained.
- A second problem is a child's physical and emotional state at the time of collection.
- A third problem relates to the context in which the sample is collected.
- The most representative sample should be elicited in the home for preschoolers and in the home or classroom for older children, with a parent, sibling, or teacher as the partner.



Language samples should be representative in two ways: the population sample from which the language is collected should be representative of the total population and each child's language sample should be representative of his or her typical language performance.

COLLECTION PROCEDURES

- Examples include diary accounts, checklists, and parental reports, and observation.
- Video recording is better than audio alone because the researcher can observe nonlinguistics.
- Written transcription is the least desirable method for microanalysis.
- Language samples should be transcribed soon after collection, and caregivers familiar with the child's language should be asked if the sample is typical of the child's performance.
- Studies should ensure intratranscriber reliability.
- The use of more than one transcriber reduces the possibility of errors if the transcribers compare their transcriptions and resolve their differences in a consistent manner.

ANALYSIS PROCEDURES

- In general, quantitative measures are inadequate for describing language development in detail.
- Qualitative research methods occur within natural contexts to describe and interpret communication.
- It is difficult to determine when children actually know or have mastered a language feature.
- Usually, mastery can be based on children using a feature in 90% of the obligatory locations or on 90% of the children using the feature consistently.
- Measures are complicated by the complexity of language and the time needed for mastery.

Cross-Language Studies

- Cross-language studies are usually designed to investigate universality, linguistic specificity, relative difficulty, or acquisitional principles.
- Studies of universality attempt to determine which aspects of language appear in all languages.
- Studies of linguistic specificity attempt to determine whether development is the result of universal cognitive development or unique linguistic knowledge.
- Relative difficulty studies look for language development differences that may be explained by the ease or difficulty of learning structures and forms in different languages.
- Acquisitional principles studies attempt to find underlying language-learning strategies.
- Methods of collecting cross-linguistic data include gathering a range of studies completed in different languages or using a similar design across subjects from different language groups.
- The second method yields more definitive data but takes much more time and effort.

CLASSROOM ACTIVITIES

1. Host a discussion regarding the difference between nature and nurture. Divide students into 2 larger groups and host a debate to support "nature" or "nurture." Develop an example of a poorly



- designed child language study. Divide students into groups and ask them to generate a list of problems with the study's design and how they can be improved.
- 2. Pretend to organize a study of child language. Play devil's advocate as students propose sampling procedures.
- 3. Have students provide examples of utterances made by young children and analyze them. Try to have other students provide alternative interpretations for the same utterance based on different contexts.
- 4. Discuss the reasons for communicating. Give students direct reinforcement by commenting on their speech, language, or communication while they provide responses to the prior question. Help them see that conversation is inherently reinforcing.

Print Resources

- Bohannon, J.N., & Bonvillian, J.D. (1997). Theoretical approaches to language acquisition. In Gleason, J.B. (Ed.), The development of language. Needham Heights, MA: Allyn & Bacon.
- Elman, J.L. (1999). Origins of language: A conspiracy theory. In B. MacWhinney (Ed.), The emergence of language. Hillsdale, N: Lawrence Erlbaum Associates.
- Fouts, R. (1998). Next of kin: My conversations with chimpanzees. New York: Harper Paperbacks.
- MacWhinney, B. (1998). Models of the emergence of language. Annual Review of Psychology, 49, 1999-227.
- Sabbagh, M., & Gelman, S. (2000). Buzzsaws and blueprints: What children need (or don't need) to learn language. Journal of Child Language, 27, 715-726.
- Shapiro, L.P. (1997). Tutorial: An introduction to syntax. Journal of Speech, Language, and Hearing Research, 40, 254-272,

Audiovisual and Online

- The sociolinguistics of language (1987). Insight Media.
- Social Learning Theory. (2013). Retrieved from: https://www.youtube.com/watch?v=qLp2Aqvk3XU&feature=youtu.be
- Nature vs. Nurture. (2013). Retrieved from: https://www.youtube.com/watch?v=ombuczp L4w
- Statistics Tutorial: Data Collection Methods. Retrieved from:



 $\underline{http://stattrek.com/AP\text{-}Statistics\text{-}2/Data\text{-}Collection\text{-}Methods.aspx?Tutorial\text{=}Stat}$

Language Development: An Introduction, 10e (Owens) Chapter 2 Describing Language

- 2.1 Multiple Choice Questions
- 1) Which type of language scientist is most interested in linguistic or cultural context?
- A) sociolinguist
- B) speech-language pathologist
- C) linguist
- D) behavioral psychologist

Answer: A

- 2) Which of the following theories of language development is the newest?
- A) semantic/cognitive
- B) sociolinguistic
- C) emergentism
- D) behaviorist

Answer: C

- 3) According to the sociolinguistic model, the motivation for language use and acquisition is
- A) direct reinforcement.
- B) effective communication.
- C) fear of punishment.
- D) the semantic rules.

Answer: B

- 4) All of the following are stages of early communicative functions, EXCEPT
- A) extralocutionary.
- B) illocutionary.
- C) perlocutionary.
- D) locutionary.

Answer: A

- 5) Off-line test tasks can tell us
- A) what children know.
- B) how children process language.
- C) how children access language.
- D) both B and C.

Answer: A

- 6) In general, preschool children will perform better during language testing/sampling with
- A) a peer.
- B) the researcher.
- C) their classroom teacher.
- D) both B and C.

Answer: C

- 7) A language sample should fulfill the twin requirements of
- A) truthfulness and faithfulness.
- B) structure and experimentation.
- C) naturalness and representativeness.
- D) being theoretical and analytical.

Answer: C

- 8) A representative sample
- A) contains the child's typical language performance.
- B) requires a very restricted context.
- C) can be best obtained in one situation rather than several.
- D) is best obtained in a test situation.
- E) none of the above

Answer: A

- 9) Cross-language studies attempt to investigate
- A) universality.
- B) acquisitional principles.
- C) linguistic specificity.
- D) relative difficulty.
- E) all of the above.

Answer: A

- 10) Numerical scores, such as MLU are
- A) inadequate for describing language development in detail.
- B) the main method for diagnosing a language disorder.
- C) the most valuable measure of language performance.
- D) none of the above.

Answer: A

- 11) Norms for MLU
- A) are the same for each language.
- B) are different for each language.
- C) change from year to year.
- D) are different for boys and girls.

Answer: B

- 12) Determining whether a child has mastered a language feature
- A) is very difficult.
- B) depends on whether he has been explicitly taught.
- C) can be determined based on one language sample.
- D) can be determined with certainty through standardized tests.

Answer: A

13) Which type of researchers are interested in the psychological processes and constructs underlying language? A) psychologists B) psychologists C) speech scientists D) speech-language pathologists Answer: A
14) stated that the semantic-syntactic relations apparent in children's early language correspond closely to categories of infant and toddler sensory-motor cognition. A) Skinner's <i>Verbal Behavior</i> B) Semantic Revolution C) The generative approach D) none of the above Answer: B
15) Children use which of the following general cognitive processes to understand the communicative significance of utterances and create more abstract dimensions? A) intention-reading B) pattern-finding C) A and B D) none of the above Answer: C
 16) Which of the following are considerations that influence data collection? A) method B) population and language sample size and variability C) naturalness and representativeness D) all of the above Answer: D
17) It may be appropriate to follow a few children for a period of time, called a study but inappropriate to administer a one-time-only test to the same limited number of children. A) observational B) treatment C) longitudinal D) none of the above Answer: C
18) Grouping children by age and matching them in studiesA) is the best method to conduct a study of language development.B) may be inappropriate.C) is not possible.D) none of the aboveAnswer: B

- 19) Ways of collecting data include:
- A) diary accounts.
- B) checklists.
- C) parental reports.
- D) all of the above.

Answer: D

- 20) Cross-language studies are usually designed to investigate:
- A) universality.
- B) linguistic specificity.
- C) relative difficulty.
- D) acquisitional principles.
- E) all of the above.

Answer: E

- 2.2 True/False Questions
- 1) The language that young children hear is regular and grammatical.

Answer: FALSE

2) An assumption of the semantic approach is that content or meaning precede language form.

Answer: TRUE

3) In the emergentist theory, outcomes may arise that are not obvious or predictable based on input.

Answer: TRUE

4) Emergentists believe that the LAD is innate.

Answer: FALSE

5) Language data are usually collected in two ways: structured testing and experimental manipulation.

Answer: FALSE

6) It is simple to collect and analyze a child's language.

Answer: FALSE

7) If a preschool child answers incorrectly, it is a good indication that the child doesn't have adequate comprehension or knowledge.

Answer: FALSE

8) A language sample should always contain at least 100 utterances.

Answer: FALSE

9) The sample population should reflect the racial, ethnic, and socioeconomic characteristics of the overall target population.

Answer: TRUE

10) The most thorough, efficient, and accurate method for collecting data is written transcription. Answer: FALSE
2.3 Short Answer Questions
1) In early two-word utterances, meaning is signaled by Answer: word-order
2) Cognitive precursors to language develop in the year of life. Answer: first
3) The unit of language that includes the form, content, and use of an utterance is the Answer: speech act
4) Two routines that seem to be particularly important for early communication areand Answer: joint action, joint reference
5) The type of memory children use to hold information for a short time while the brain processes information is known as Answer: working memory
6) In language research, the and researcher's will influence the type of data-collection procedure used. Answer: purpose, theoretical predisposition
7) Formal elicitation tasks tend to produce child language than conversational sampling. Answer: more advanced
8) Theoretically, the most representative language sample for an older child should be elicited in with as conversational partner(s). Answer: home or school, a parent or sibling or teacher
9) A parent's adapted way of speaking to a child is termed Answer: child directed speech (CDS)
10) attempt to measure operations at various points during processing and describe individual and integrative components. Answer: On-line tasks

2.4 Essay Questions

1) Discuss the limitations of each of the theoretical positions presented and explain the ways in which each subsequent theory attempted to address these limitations.

Answer: Page Ref: 38-44

2) A behavioral notion of language development can be considered weak because it is dependent upon the inadequate language modeling of the adults within the infant's environment. Yet, it is these very adults that the sociolinguistic model credits with early language development. What happened to our knowledge of caregiver behavior in the intervening thirty years?

Answer: Page Ref: 38-44

- 3) Explain the limitations inherent in each of the methods of collecting child language data. Answer: Page Ref: 51-52
- 4) Describe a study question that would be most appropriately answered using spontaneous conversational language sampling. Explain why. Then describe a study question that would be most appropriately answered using structured testing. Explain why.

Answer: Page Ref: 45-48

5) Explain the observer's paradox and provide specific examples of how it would affect data collection. What are some ways to lessen the impact of this principle?

Answer: Page Ref: 50