

Generalizability of Processing Instruction Research

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Topics of Discussion

- Theoretical foundations
 - Pedagogical model
 - Processing Instruction research framework
 - Generalizability of Processing Instruction research
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Theoretical Foundations

- ❑ The theoretical background is VanPatten's input processing theory (1996, 2004, 2007, 2011)
 - ❑ What is input processing?
 - ❑ Input processing is concerned with how learners initially perceive and process linguistic data in the language they hear or read.
 - ❑ Input processing is concerned with those psycholinguistic strategies and mechanisms by which learners derive intake from input.
 - ❑ Input processing theory captures a series of internal strategies learners might use in comprehending sentences and how these strategies might affect acquisition.

 - ❑ What linguistic data learners process during comprehension?
 - ❑ Why would L2 learners process some linguistic data in the input and not others during comprehension?
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Theoretical Foundations

- ❑ Input processing capacity of L2 learners is limited, only certain features will receive attention during input processing.
 - ❑ When learners process input, they filter the input which is reduced and modified into a new entity called ‘intake’.
 - ❑ Input processing consists of two sub-processes: making form-meaning connections; and parsing.
 - ❑ L2 learners must be able to connect a form with its meaning in the input they receive (the morpheme *-ed-* on the end of the verb in English refers to an event in the past).
 - ❑ L2 learners must be able to determine, for example, which is the subject and which is the object in a sentence they hear or read. Learners must be able to appropriately map syntactic structure into the sentence.
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Theoretical Foundations

- In its current form, VanPatten's theory consists of two overarching principles of input processing (each of which is further explicated with sub-principles):
 - Principle 1. The Primacy of Meaning Principle. Learners process input for meaning before they process it for form.
 - Principle 2. The First Noun Principle. Learners tend to process the first noun or pronoun they encounter in a sentence as the subject or agent.
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Theoretical Foundations

- The Lexical Preference Principle: Learners will tend to rely on lexical items as opposed to grammatical form to get meaning when both encode the same semantic information.
 - The Preference for Nonredundancy Principle: Learners are more likely to process nonredundant meaningful grammatical form before they process redundant meaningful forms.
 - The Sentence Location Principle: Learners tend to process items in sentence initial position before those in final position and those in medial position.
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Theoretical Foundations: processing problems

Lexical Preference

Yesterday I played tennis with Paul

Redundancy and Meaningfulness

The cat is sleeping

The cat sleeps ten hours everyday

Location

Non penso che parli bene italiano

Pedagogical model: Processing Instruction

- What is processing instruction?
 - Processing instruction is an approach to grammar instruction that will guide and focus learners' attention when they process input.
 - Processing instruction attempts to influence, alter or improve the way learners process input.
 - This pedagogical approach works with input and with the processes learners use to get data from that input.
 - Processing instruction consists of three basic components:
 - Learners are given information about a linguistic structure or form.
 - Learners are informed about a particular processing strategy that may negatively affect their picking up of the form or structure during comprehension.
 - Learners are pushed to process the form or structure during activities with *structured input*- input that is manipulated in particular ways to push learners to become dependent on form and structured to get meaning.
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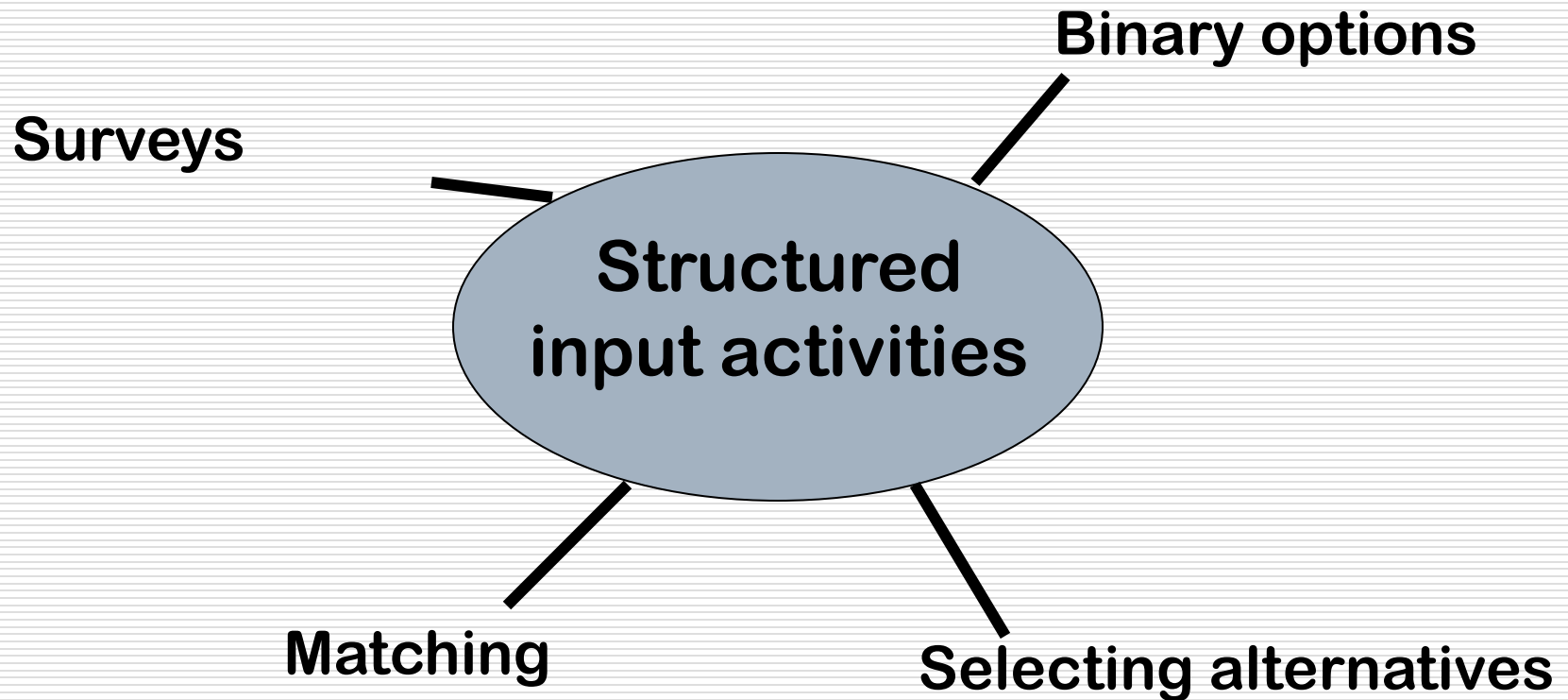
Pedagogical model: Processing Instruction

- ❑ Present one thing at a time.
 - ❑ Keep meaning in focus.
 - ❑ Move from sentences to connected discourse.
 - ❑ Use both oral and written input.
 - ❑ Have the learner do something with the input.
 - ❑ Keep the learner's processing strategies in mind.

 - ❑ Referential activities are those for which there is a right or wrong answer and for which the learner must rely on the targeted grammatical form to get meaning..

 - ❑ Affective structured input activities are those in which learners express an opinion, belief, or some other affective response and are engaged in processing information about the real world.
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Pedagogical model: Structured input activities



Processing Instruction research framework

- ❑ 1. How does Processing Instruction compare to other types of instruction?
 - ❑ 2. What makes Processing Instruction effective?
 - ❑ 3. Are the effects Processing Instruction durative (short-term) and longitudinal (long-term)?
 - ❑ 4. Can Processing Instruction be delivered effectively online as well as in classrooms?
 - ❑ 5. How effective is Processing Instruction for improving learner's performance on discourse-level tasks?
 - ❑ 6. Can you increase the positive effects of structured input practice on language development by enhancing it aurally and/or textually?
 - ❑ 7. What are the transfer-of-training effects for processing instruction?
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Processing Instruction research framework

- ❑ 1. Processing Instruction is more effective than traditional instruction (VanPatten & Cadierno, 1993; Benati, 2001; Cheng, 2004).
 - ❑ -interpretation: $PI > TI$
 - ❑ -production: $PI = TI$
 - ❑ Processing Instruction is overall more effective than meaning output-based instruction (Benati, 2005; Farley 2004; Lee & Benati, 2007a).
 - ❑ - interpretation: $PI > MOI$
 - ❑ - production: $PI = MOI$
 - ❑ 2. Structured-input practice is the causative factor (Van Patten and Oikkenon 1996; Benati, 2004: 4a, 2004b; Farley 2004b; Wong 2004b).
 - ❑ - interpretation: $PI = SI > EI$
 - ❑ - production: $PI = SI > EI$
 - ❑ 3. Processing instruction has short-term and long-term effects (VanPatten & Fernández, 2004).
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Processing Instruction research framework

- 4. Processing Instruction can be delivered quite effectively by a computer to an individual learner. The computer is not superior to an instructor when it comes to Processing Instruction (Lee & Benati, 2007a).
 - -interpretation: classroom = computer
 - -production: classroom = computer
 - 5. Processing Instruction has been effectively measured in sentence and discourse tasks (interpretation and production, Benati & Lee, 2010).
 - - interpretation: yes
 - - production: yes
 - 6. Textual and aural enhancement of structured input activities do not bring about greater improvement in learners' performance (Lee & Benati, 2007b).
 - - interpretation: PI/SI = PI/SI enhanced
 - - production: PI/SI = PI/SI enhanced
 - 7. Processing instruction has primary and secondary effects (Benati & Lee, 2008).
 - - interpretation: yes
 - - production: yes
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Processing Instruction research framework

- Spanish direct object pronouns
 - Spanish third person past tense
 - English simple past tense
 - French imperfect
 - English third person singular
 - Italian future tense
 - French future tense
 - Spanish copula
 - French causative
 - Italian subjunctive
 - French subjunctive
 - Spanish subjunctive
 - Italian gender agreement
 - Japanese passive forms
 - English passive forms
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Generalizability of Processing Instruction Research

- ❑ Processing Instruction is effective with different processing strategies.
 - ❑ Processing Instruction has positive effects on a variety of grammatical forms (morphology, syntactic structures and semantics linguistics items).
 - ❑ Processing Instruction is effective in different languages (e.g. English, French, German, Italian, Spanish, Japanese).
 - ❑ Processing Instruction is effective for instilling target-language specific strategies, no matter the native language of the learners (Chinese, Greek, Italian, English, Japanese).
 - ❑ Processing Instruction is an effective pedagogical intervention with young learners as well as with older learners.
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Generalizability of Processing Instruction Research

- The Strategies Hypothesis
 - The Target Language Hypothesis
 - The Native Language Hypothesis
 - The Age Hypothesis
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The Strategies Hypothesis

- Processing Instruction can help L2 learners to apply appropriate processing strategies.
 - Processing Instruction data exist for syntactic strategies, perceptual strategies and semantic strategies.
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The Target Language Hypothesis

- Processing Instruction can help learners of any target language develop an appropriate, target-language specific processing strategy to address a target-language specific processing problem.
 - Processing Instruction is equally effective across a variety of romance and non romance languages.
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The Native Language Hypothesis

- Processing Instruction will be effective for instilling target-language specific processing strategies, no matter the native language of the learners.
 - Processing Instruction data exist for different L1s.
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The Age Hypothesis

- Processing Instruction will be just as effective as an intervention with younger learners as it is with older learners.
 - Processing Instruction data exist for school-aged learners and adult learners.
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□ THANK YOU
