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### **Anticipating Upcoming Discourse Relations:** Using Eye Movements To Measure Verb-Driven Pragmatic Expectation

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#### 1. Ouestion

#### Given existing evidence for expectation-driven processing at the levels of sounds, words, and syntactic structures, do we find that comprehenders also generate expectations at a pragmatic level?

#### 2. Pragmatic Expectations

Testing ground: two relations taken from the wider inventory of implicit discourse coherence relations which are inferred to hold between clauses (Kehler 2002)

Explanations: infer that 2<sup>nd</sup> clause explains 1st Theo congratulated Miriam. She had won the spelling bee.

Occasions: infer sequence of events Heather bounced a basketball to Josh. He caught it.

Previous work: story continuations show verbs guide coherence expectations (Rohde et al. 2006, Kehler et al. 2008)

Implicit Causality (IC) Verbs -> Explanations (congratulate, amuse, scold, detest, etc.) Transfer-of-Possession (TOP) Verbs → Occasions (bounce, give, hand, pass, etc)

#### 3. Discourse-Relation Classification Paradigm

Implicit learning with tube 'classifier' (McMurray & Aslin 2004) flaunch ball [story plays

Task: for each item in implicit learning phase, the participant ... ... launches ball

- ... hears a two-sentence story
- ... guesses story classification (left or right)
- ... receives visual/auditory feedback for correct classification
- Sample materials:

Explanation: Leo takes the bus to work. He doesn't have a car. Occasion: Melissa ran towards Trevor. They embraced.

**Goal:** teach mapping of, e.g.: Explanation = left / Occasion = right (relation-region mapping reversed for half the participants)

#### Evetracking hypothesis

- If verb-driven contextual guide coherence expectations - And if comprehenders can learn a relation~region mapping
- $\rightarrow$  Then hearing a coherence-biasing cue in sentence1 should yield anticipatory looks to the region corresponding to the expected coherence relation before sentence2 is heard

*IC verbs* → more looks to Explanation region TOP verbs → more looks to Occasion region

### 4. Experimental Design

#### Implicit learning training phase Task: learn classification w/10 correct items in a row or all 60 items Materials: half Explanations, half Occasions Post-training guiz: 24 items with no feedback

#### Speeded-response task with evetracking

Task: launch ball for sentence1, click emerging ball for sentence2



**Instructions:** use categories from training for speed Design: sentence1 verb manipulation (IC vs. TOP) sentence2 balanced for Explanation/Occasion

#### Sample Materials:

Explanation-biasing IC verb: Burt amused Gwen. w/ Explanation sentence2: He told her a joke about elephants. w/ Occasion sentence2: She laughed out loud. Occasion-biasing TOP verb: Caleb threw Claire a hat. w/ Explanation sentence2: He was worried that she was cold. w/ Occasion sentence2: They ran out the door into the snow.

Goal: test whether verb type in sentence1 affects anticipatory looks left/right before participants hear sentence2

#### 5. Results



**Critical measure:** preference for looking to the Explanation region vs. Occasion region during sentence1, calculated as relative proportions of eye fixations in 100 ms 'bins'

Verb-driven biases: Following the critical verb, listeners begin showing a preference to look at the region associated with the appropriate discourse relation.

Training differences: Not all subjects were equally successful in learning relation-region pairings during training. This appears to

## affect the strength of verb-driven expectations in the test phase: Fig 2: Subset of participants above chance on trainin -9 -4 -3 0 2 4 6 8 11 14 17 20 23 26 29 32 36

#### 6. Analysis

#### <u>F-Tests per 'bin'</u>

Goal: identify points when relative proportions of Exp. vs. Occ looks are significantly different from zero for both IC/TOP All Data:

- IC condition differs from zero 1600ms after verb - TOP condition differs from zero 1000ms after verb Effects for Training-Success Participants (n=7 of 22): - IC condition differs from zero 400-600ms after verb and then consistently after 2000ms - but, TOP condition differs from zero 2100ms after verb

Growth Curve Analysis (Mirman, Dixon, & Magnuson, 2008) Goal: model looks to expected coherence region Strategy: series of regression models to fit curves to data, first

- collapsed across participants and conditions, then with added variables to check for improved fit (avoid multiple analyses across discrete windows, as with t-tests)
- Analysis: Adding verb type improves model fit, but differently depending on success/failure in training phase



Interpretation: for training-success participants, better fit found (i.e., improvement over lower-order models) for both linear and guadratic models; for training-failure participants, better fit found only with quadratic model

Quadratic

14225

162.812 <0.001

-276 642 <0.001

- negative linear coefficient: slope in TOP condition is lower (reaching target later)

- negative guadratic coefficient: change in slope in TOP condition is lower (overall shape of curves is different)

 $\rightarrow$  IC cue is incorporated earlier and in a more meaningful way for those who learned the relation~region mapping

#### 7. Summarv

#### Findings:

Quadratic

7549

- Psychological plausibility of Explanation/Occasion relations Evidence for expectations at discourse level (extends work on
- expectations at phonological/morphological/syntactic levels)
- Introduces new paradigm for testing comprehenders' intuitions about structure that is implicit in all coherent discourses

#### Open questions:

- How to interpret/evaluate early and late timecourse effects?
- How to interpret GCA results and verb type differences?
- What factors beyond verb type influence comprehenders' expectations about upcoming discourse relations? (A preceding
- Explanation? An open question in the discourse?)

8 8 3 0 2 4 6 8 11 14 17 20 28 28 28 32 38 bit (1 bin = 100ms, 0 = verb offset)