# Moving Across Scales: Using Lexical Analysis to Reveal Student Reasoning about Photosynthesis

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# Introduction: Use of constructed responses

- Students have complex ideas
- One limitation of multiple choice questions is the forced selection of a single idea
- Having students create their own explanations may better reveal their complex ideas

## Introduction: Conceptual Change

- Students build new ideas upon existing knowledge
- This makes conceptual change difficult in that incorrect ideas are not easily replaced

### Research Question

- How can we better reveal and understand students' complex ideas?
  - When students construct own answer, more likely to reveal mix of ideas
  - Impossible to analyze all students' submissions in very large courses
  - Can computer help?
    - Lexical analysis allows the processing of large numbers of student responses to reveal common patterns of ideas

### Why Research Photosynthesis?

- Photosynthesis a complex biological process
  - energy transformations
  - molecular rearrangements
  - structure/function relationships
- Existing diagnostic questions and research into student difficulties

#### Methods

- Exam data from introductory cell biology course (n=391)
- Each student received one MC DQC and one constructed response
- Used 2 versions of the DQC questions that allowed a cross-over design
- Lexical analysis by SPSS Text Analytics for Surveys

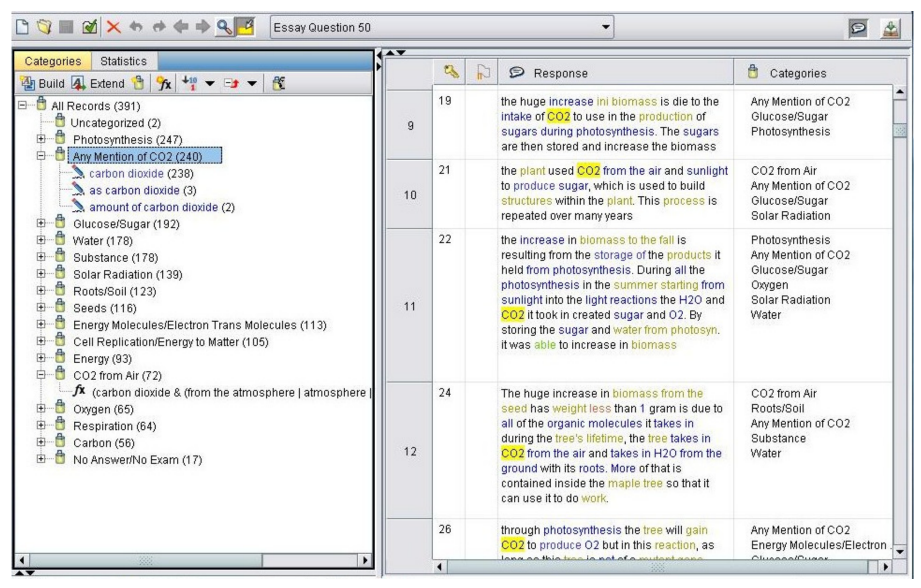
### Multiple Choice Questions

- Q. A mature maple tree can have a mass of 1 ton or more (dry biomass, after removing water), yet it starts from a seed that weighs less than 1 gram. Which of the following contributes most to this huge increase in biomass?
  - A. Absorption of mineral substances from root (7.7%)
  - B. Absorption of organic substances from soil via roots (12.7%)
  - c. Incorporation of CO2 gas from atmosphere into molecules by green leaves (59.4%)
  - Incorporation of H2O from soil into molecules by green leaves (7.7%)
  - E. Absorption of solar radiation into the leaf (12.7%)
- A similar question stem using corn and same distractors was also used

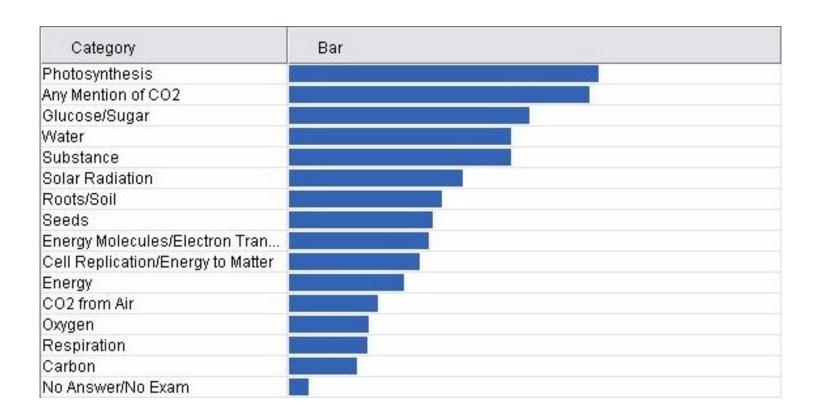
# Constructed Response Prompt

A mature maple tree can have a mass of 1 ton or more (dry biomass, after removing the water), yet it starts from a seed that weighs less than 1 gram. Explain this huge increase in biomass.

# Lexical Analysis

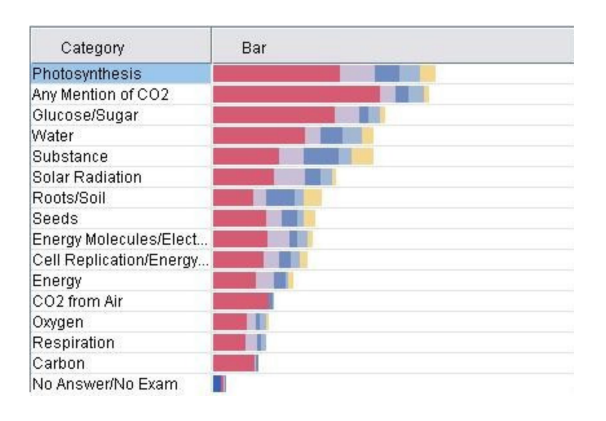


# Frequencies of concepts expressed in Constructed Responses



# Students' explanations reveal a more complex picture than multiple choice

Concepts in constructed response coded by MC choice



MC Selection

A. Minerals

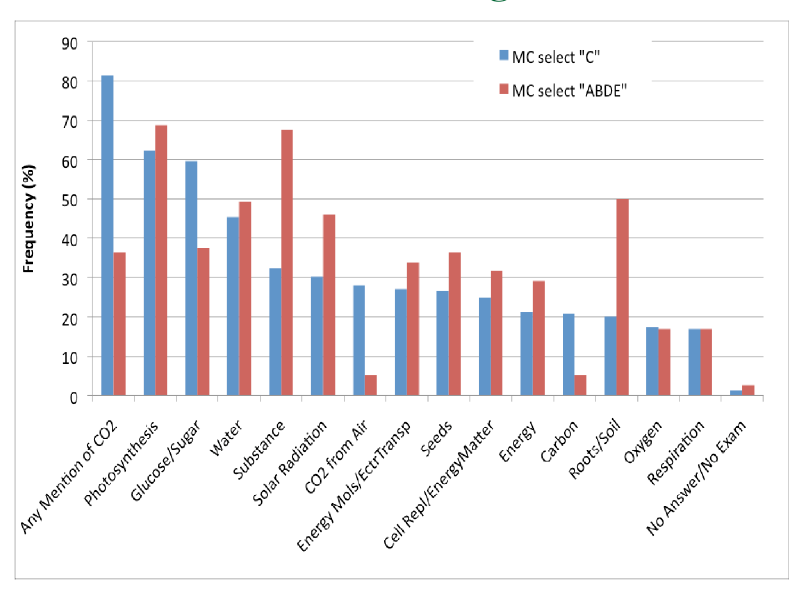
B. Organic substances

**C. CO2** 

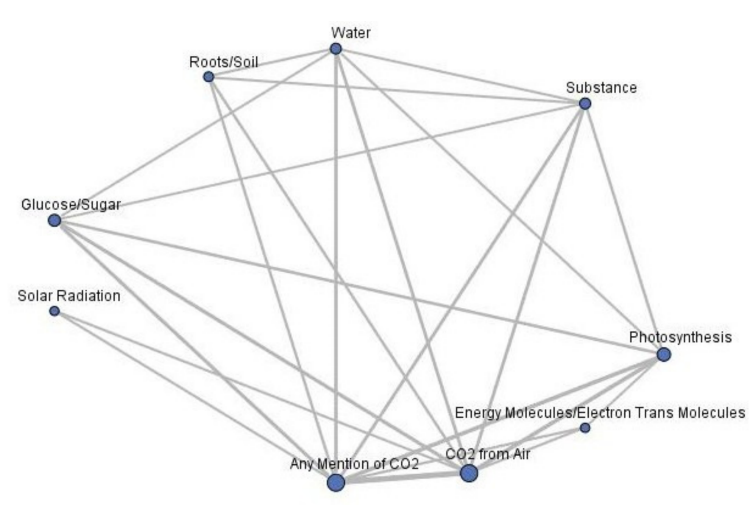
D. H2O

E. Light

#### MC Selection vs. CR Categories



# Students' concept heterogeneity revealed through written explanations



#### Conclusions

- Lexical analysis can reveal patterns of concepts present in large number of responses
- Students have complex and heterogeneous ideas
- Constructed response provides a unique view of this complexity that can be missed by multiple choice items

#### Conclusions

- Nothing particularly unique about analyzing student writing, per se
- Ability to analyze LARGE numbers quickly at LOW COST IS UNIQUE
- Formative feedback to instructor about patterns of ideas of whole class allows rapid instructional response (JiTT)

## Next Steps

- Use lexical categories as predictors of human scoring
  - Different rubric types
- Creation and implementation of DQC-type instrument as opposed to questions

## Acknowlegements



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Visit our group webpage: aacr.crcstl.msu.edu