Development and Validation of Assessments for a Learning Progression on Carbon Cycling in Socio-ecological Systems

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- **Design-based Research**: The LP framework and assessments are constantly revised according to the findings from data analysis.
- **Assessment Triangle**: Cognition, Observation, and Interpretation

**Stage 1. Model of Cognition**
Develop and revise the carbon cycling LP Framework

**Stage 2. Observations**
Revise assessment instruments
Implement assessments and collect students’ responses

**Stage 3. Interpretation (Patterns)**
Data Analysis to identify patterns
CARBON CYCLING PROCESSES

Organic carbon generation & harnessing energy

- Tree Growing
  - A small tree was planted in a meadow.
  - After 20 years it has grown into a big tree, weighing 500 lb more than when it was planted.

Organic carbon transformation & passing on energy

- A Baby Girl Growing
  - The baby weighed 22 lb when she was 5 months old.
  - The baby has grown into a big girl, weighing 50 lb.

Organic carbon oxidation & energy dissipating

- A Girl Running
- Tree Decaying
  - A tree falls in the forest. After many years, the tree will appear as a long, soft lump barely distinguishable from the surrounding forest floor.
- Burning Match
- Burning Candle
- Car Running
  - Tom’s family went to Chicago on vacation. When they came back, Tom’s dad found that their car consumed 50 gallons of gasoline for the trip.

Cross Processes

- Lamp lighting
Theoretical Foundation

Discourse, Practice, and Knowledge

- **Discourse**: general ways of thinking and manner of talking about the world.
  - Primary discourse: force-dynamic causation
  - Scientific discourse: matter transformation & energy transformation

- **Practice**: explaining and predicting
  - Macroscopic Events $\rightarrow$ Hidden Mechanisms
  - Atomic-molecular Processes $\rightarrow$ Macroscopic Events & Large-scale Effects

- **Knowledge**: Knowledge is embedded within discourses and practices.
  - Scientific knowledge:
    - Processes---photosynthesis; digestion & biosynthesis; cellular respiration; combustion.
    - Principles---matter conservation, energy conservation, and energy degradation.
  - Everyday knowledge: knowledge needed for force-dynamic accounts
**Step 1. Model of Cognition: LP Framework**

**Stage 1. Model of Cognition**
Develop and revise the Carbon cycling LP framework:
1. *Progress variables*:
   a. types of accounts: linking processes
   b. elements of accounts: scale, matter, and energy
2. *Levels of achievement* that reflect student progress in discourse, practice, and knowledge
### Step 1. Model of Cognition: LP Framework

<table>
<thead>
<tr>
<th>Levels of Achievement</th>
<th>Progress Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Variable 1</td>
</tr>
<tr>
<td>Upper Anchor</td>
<td></td>
</tr>
<tr>
<td>4. Qualitative Model based Reasoning</td>
<td></td>
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<tr>
<td>Intermediate Levels</td>
<td></td>
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<tr>
<td>3. “School Science” Narratives</td>
<td></td>
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<tr>
<td>2. Force-dynamic with Hidden Mechanisms</td>
<td></td>
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<tr>
<td>Lower Anchor</td>
<td></td>
</tr>
<tr>
<td>1. Macroscopic Force-dynamic narratives</td>
<td></td>
</tr>
</tbody>
</table>

- Progress Variable: Types and elements of accounts
- Levels of Achievement: Student progress along each progress variable
- Learning Trajectory: Student progress under different learning environment
Step 2. Observation: Data Collection

Stage 2. Observations
Revise and implement written assessment items and interview protocol
Conduct teaching experiment
Collect Pre-assessment data before the teaching intervention and Post-assessment data after the intervention

Stage 1. Model of Cognition

Stage 3. Interpretation (Patterns)
## Step 2. Observation: Data Collection

### Participants

<table>
<thead>
<tr>
<th>Assessments</th>
<th>American Participants</th>
<th></th>
<th>Chinese Participants</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Elementary</td>
<td>Middle</td>
<td>High</td>
<td>Middle</td>
</tr>
<tr>
<td>Pre-written assessment</td>
<td>71</td>
<td>201</td>
<td>179</td>
<td>150</td>
</tr>
<tr>
<td>Post-written assessment</td>
<td>71</td>
<td>201</td>
<td>119</td>
<td>N/A</td>
</tr>
<tr>
<td>Pre-interview</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Post-interview</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>N/A</td>
</tr>
</tbody>
</table>
**General Questions:**
- What does the tree need in order to grow?
- You said that the tree needs air to grow. Then how does air help the tree to grow?
- Do you think that the air will change into other materials inside the tree’s body?
- The tree gets heavier as it grows. How does that happen?

**Follow-up Higher-level Questions:**
- If the student mentions glucose/starch/sugar/cellulose/carbohydrates, ask: Do you think it contains carbon atoms? If yes, where does that carbon atom come from?
- If the student associate sunlight with energy, ask: Where does the light energy go? Do you think it is used up, becomes other things, or else?

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<table>
<thead>
<tr>
<th>A small tree was planted in a meadow</th>
</tr>
</thead>
<tbody>
<tr>
<td>After 20 years it has grown into a big tree, weighing 500 lb more than when it was planted.</td>
</tr>
</tbody>
</table>
STEP 2. OBSERVATION: DATA COLLECTION

Assessment Instruments--Written Assessments

<table>
<thead>
<tr>
<th>Principle</th>
<th>Matter</th>
<th>Energy</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Items</td>
<td>25</td>
<td>20</td>
<td>45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Processes</th>
<th>Photosynthesis</th>
<th>Digestion &amp; Biosynthesis</th>
<th>Cellular Respiration</th>
<th>Decomposition</th>
<th>Combustion</th>
<th>Cross Processes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Items</td>
<td>8</td>
<td>6</td>
<td>10</td>
<td>4</td>
<td>7</td>
<td>10</td>
<td>45</td>
</tr>
</tbody>
</table>

The grape you eat can help you move your little finger.
a. Please describe how the substances from the grape provide energy to move your little finger.
b. Do you think the substances of the grape can also help you to keep your body warm at the same time when they are used to move your little finger? Please explain your answer.
Stage 3. Interpretation (Patterns)
1. Qualitative Data Analysis Model: Discourse, Practice, & Knowledge (Using exemplar workbooks as the coding rubric)
2. Quantitative Data Analysis Model: Multidimensional PCM (Partial Credit Model)
STEP 3. INTERPRETATION: DATA ANALYSIS

- Qualitative Data Analysis
  - LP Exemplar Workbook
  - Units of Analysis

- Quantitative Data Analysis
  - Multidimensional Partial Credit Model (BEAR)

- Validity Check
  - Qualitative comparison of interview and written assessment data
  - Rater effects
  - Correlation between different progress variables
  - Pre-post comparisons
The American written assessment study found that matter and energy dimensions are not psychometrically distinguishable.

The Chinese written assessment study found that Chinese students do not consistently reach the same level across items. Some items are easier and some items are harder for Chinese students.
Stage 1. Model of Cognition

Develop and revise the Carbon cycling LP framework:

1. Progress variables:
   a. types of accounts: linking processes
   b. elements of accounts: scale, matter, and energy

2. Levels of achievement that reflect student progress in discourse, practice, and knowledge
Naming and Explaining as Performance Variables

Naming Variable: students’ performance of verbatim reproduction of the relevant content.

- Nouns: needs, familiar names of substances (e.g., oxygen, carbon dioxide), names of energy forms (e.g., kinetic energy, light energy), names of organs (e.g., intestine, heart), names of specific molecules (e.g., glucose, ATP), names of chemical processes (e.g., photosynthesis, cellular respiration).

- Sentences: Students’ responses also contain a few sentences—verbatim recitation of science narratives which are commonly used in current science textbooks and classroom teaching. (e.g., in photosynthesis, carbon dioxide, water, and light energy make glucose; plants use sunlight, carbon dioxide, and water to make food; motion/light is energy; oxygen is required for burning.)

Explaining Variable: the performance of explaining the focus events, which reflects and implies certain reasoning patterns

- Enablers/Inputs: Is the event caused by things from outside environment? Why?

- Actor/Process: Where does the change happen (the actor)? How does the change happen? Is the macroscopic change caused by any unobservable change? How?

- Results/Outputs: What are the results or products of the change?
American and Chinese students’ explaining performances were very similar, with a majority of each group at level 2 -- relying primarily on hidden mechanism reasoning.

Naming performances and explaining performances were aligned differently for American and Chinese students. Students in both groups showed more level 3 and 4 naming performances than explaining performances, but the difference was much larger for Chinese students. (from Jin, Li, & Anderson, 2009)
Car Running: Explaining Level 3; Naming Level 4 (Chinese Pre-interview)

I: What does the car need in order to run?
C10: Gasoline. Because gasoline contains chemical energy.

I: When all the gasoline runs out. Where does it go?
C10: It is converted to kinetic energy and heat energy.

I: When the car stops, where does the gasoline and kinetic energy go?
C10: Gasoline changes into gas and evaporates. Kinetic energy disappeared.
For Chinese students, naming items are more easier than explaining items. For example, the yellow dots above the diagonal are items illicit explaining accounts and the yellow dots below the diagonal are items that illicit naming accounts.
Learning Trajectories

- Successful constraints on atomic-molecular processes with limited chemical details
- Accounts about changes of atoms and molecules with unsuccessful constraints
- Force-dynamic accounts about hidden processes driven by materials and energy
- Accounts about atomic-molecular processes that are constrained by matter/energy principles with limited chemical details
- Accounts about macroscopic changes of matter and energy that are constrained by conservation laws
- Macroscopic force-dynamic accounts about the actor and its enablers

Details-first Accounts

Principle-first Accounts
Levels of Achievement (Level 1)

Level 1 Explaining Performances:
- Macroscopic force dynamic accounts: macroscopic actors using their abilities to accomplish results with certain enablers.

Level 1 Naming Performances:
- Words are used to describe observations and perceptions happened to the actor and its enablers

Baby Girl Growth: Naming 1; Explaining 1 (American Pre-interview)

I: How about the water? What happens to the water inside the tree?
A1: It sucks into the roots and then it [water] goes up, so it can make the leaves and the branches grow.

... ...

I: How does the tree use sunlight for energy?
A1: I'm pretty sure with the leaves, the leaves attract the sunlight and it's like food to them, so that's how they grow. And I think it's the same with the tree.
Levels of Achievement (Level 2)

Matter/Energy Input:
- foods, air, water

Hidden process:
- Food changes into energy;
  - oxygen powers body functions

Food/Energy is used up, or becomes waste

Level 2 Explaining Performances:
- Force-dynamic explanations with hidden mechanisms: recognition that processes involve unobservable mechanisms or hidden actors (e.g., decomposers), but focus is on enablers, actors, abilities, and results rather than transformation of matter and energy

Level 2 Naming Performances:
- Words are used to describe hidden processes involving the actor and its enablers (e.g., photosynthesis, making foods, breaking down, etc.)
- Words are used to describe familiar materials such as oxygen, carbon dioxide, nutrients, vitamin, etc.
- Name familiar evidence as energy. (e.g., light is energy.)

Girl Running: Explaining Level 2; Naming Level 2 (American Pre-interview)
I: So what does the girl need in order to run?
RKC: Water because as she’s running she takes in a lot of oxygen and that [oxygen] makes the blood cells move around.
I: Okay. So do you think the food also helps the girl run? How?
RKC: The nutrients in the food are going to the blood and that keeps the blood moving so it’s all linked together, the nutrients and the blood, the water and the blood. ... ... Well, when a human runs he or she their lung moves around or it has to work extra hard to keep up because the person is moving its body very fast so and naturally it needs more energy to keep on moving fast.
I: So where does the energy come from?
RKC: Oxygen, which because the lungs move faster to keep the human breathing while its running, and the nutrients and the water.
**Levels of Achievement (Level 2)**

**Matter/Energy Input:**
- foods, air, water

**Hidden process:**
- Food changes into energy; oxygen powers body functions

**Food/Energy is used up, or becomes waste**

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**Girl Running: Explaining Level 2; Naming Level 3 (American Post-interview)**

I: Okay, great. What does the girl need in order to run then?
BKD: She needs energy which comes from sugars and then she needs oxygen and muscle.
I: Okay. How do energy, muscles and oxygen that you mentioned help the girl to run?
BKD: What?
I: How does oxygen, for example, help the girl to run?
BKD: It gives oxygen to the cells through the blood. And she gets oxygen and it helps her run because it supplies the oxygen to the cells in her legs to make them move.
I: Ok. Let’s just think about these two groups, girl running and tree decaying with the combustion group. Do you think they could be some way similar?

EJR: Let’s see. I would have to say that between two and matter changing I’d probably put the two groups together because they’re taking in usually whatever type of fuel it is whether it’s a candle wick, food, stored energy from when the tree was alive, or gasoline, it’s all stuff that was stored and that contains stored energy. It takes that matter and converts it into carbon dioxide and water.

I: So you’re also talking about stored energy in food and fuels like chemical energy right? EJR: Yeah.

I: So where does that energy go? EJR: That energy is released into materials around as either heat energy, light energy, kinetic energy, whatever the case may be.