GIS in Upper Elementary Classrooms

THE IMPACT OF GIS ON STUDENT’S HIGHER-LEVEL AND SPATIAL THINKING

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Focus of the Presentation

Why GIS in elementary grades?

1. NAEP
2. Early intervention
3. CCSS and NGSS

Two Studies

GIS curriculum

1. Visual presentation
2. Geo-processing tools
Why GIS in Elementary Grades?

National Assessment for Educational Progress (NAEP)

- Only 21% of 4th Grade students are at the proficient or advanced level in geographical skills and knowledge.

- 50 – 90% of the 10 most challenging NAEP questions (4th, 8th, 12th) are those that involve the use of maps.

- Due to educational policies, time spent on science, social studies, and art in response to statewide testing was reduced up to 71% (Jennings & Renter 2006; Rentner et al., 2006)
Why GIS in Elementary Grades?

Lack of early interventions

- Most of the studies that explored the use of GIS focused on middle and high school (Bodzin et al., 2014, 2013; Radinsky et al., 2013, 2010)

- Already by the age 3-5 months baby boys surpass baby girls in mental rotation tasks (Moore & Johnson, 2008; Quinn & Liben, 2008)

- The top 170 girls and 393 boys in general intelligence at the age of 13 were tracked for 20 years. Those with the highest spatial ability score pursued STEM fields (Wai et al., 2009; Lubinski et al., 2001, 2007, 2009; Shea et al., 2001)
Why GIS in Elementary Grades?

Importance of early intervention

• Early interventions work! 1st grade children, girls and boys, who received a program to improve their spatial skills outperformed a comparative group that received a substitute program (Tzuriel, Egozi, 2010)

• Despite the fact that spatial thinking has an impact on choosing STEM fields and that it can be improved through early intervention, it has not received enough attention neither from CCSS nor NGSS.
Why GIS in Elementary Grades?

- In 2012, PCAST offered strategies for improving STEM education during the first two years of college.

- While this is a significant step forward, waiting until students enter college to train their spatial thinking misses a critical developmental stage to hone this important skill during compulsory education years in public schools during which ALL students can be reached (Committee on the Support for the Thinking Spatially, 2006).
Spatial Thinking

NRC Committee on the Support of Thinking Spatially

1. Concepts of space
2. Tools of representation
3. Reasoning processes
   ◦ Our research focuses on the third element including a set of higher-level thinking processes: Systems thinking, logical reasoning, analogical reasoning, spatial thinking, and counterarguments.
Discovery Research K-12

- Exploratory small-scale studies
  - Two small local schools and 4 classrooms [today’s focus]
  - White affluent communities

- Actual data collection
  - Four schools and 10 classrooms
  - Minority students and students who belong to lower SES families.
Study One

5TH GRADE
# Study One: Setting

<table>
<thead>
<tr>
<th>5th Grade Experimental Classroom</th>
<th>5th Grade Control Classroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last session of school day</td>
<td>Session before last of school day</td>
</tr>
<tr>
<td>GIS as a visual tool to explain certain parts of the textbook</td>
<td>No GIS used. Only the typical textbook was used</td>
</tr>
<tr>
<td>westward expansion</td>
<td>◦ The revolutionary war</td>
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<tr>
<td>◦ Native tribes</td>
<td>◦ Constitution</td>
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<tr>
<td>◦ Regions</td>
<td>◦ The Bill of Rights</td>
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<tr>
<td>◦ Population 1970-200</td>
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<tr>
<td>◦ Elevation</td>
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<td>◦ Temperature and Precipitation</td>
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<tr>
<td>◦ Vegetation</td>
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Study One: Specifics

- Study was conducted over a 2-week period
- Students used GIS for about 15 min/day; 3 hrs total
- Students completed the following assessments
  1. NAEP geography items focused on spatial dynamics (no differences)
  2. Nonverbal CogAT (no differences)
  3. Written transfer test to locate red fox dens on a blank map of the state of Illinois
Red Fox in Illinois

- Foxes avoid areas where people live
- Foxes prefer to live next to corn fields where field mice can be found
- Foxes prefer to live close to a water source
- Foxes avoid areas that might flood during storms

Jensen and Lucie are your friends from Britain. They would like to come to the United States to visit you and your classmates. They would also like your class to take them out to the fields where they can observe a red fox and track it to its den.

Write a letter to Jensen and Lucie to let them know about your plan.
Maps of Illinois

Main Roads
The lines in the map indicate main highways in Illinois

Elevation
The darker green areas in the map are lower

Population
The darker areas in the map have more people there

Rivers and Lakes
The darker lines in the map indicate rivers and lakes
Study One: Transfer Task Results

Compared to the control group, the experimental group generated significantly more:

1. Local information in the ratio of 3:1
2. Global information 2:1
3. Explanations
4. On average 35 more words
Study Two

4th Grade
Study Two: Setting

4th Grade Experimental
GIS lessons focusing on four modules
1. Classroom mapping
2. Venn Diagrams
3. Illinois Capitol Building
4. Box Turtles
Sessions early in the day

4th Grade Control
Every day science
Sessions early in the day
Geoprocessing Tools in Set Operations

**Buffer**
The increase of space around a layer

**Union**
The combination of two layers into one

**Intersect**
The space two layers have in common

**Difference**
The space that is unique to one layer
Study Two: Specifics

Study was conducted over a 2-week period
Experimental group had 90 min/day for a total of 12 hrs of GIS exposure

Measuring assessments
1. Group cognitive interview
2. NAEP geography items
Study Two: Results

The interviews were coded using five higher-level reasoning categories:

1. **Analogical Reasoning**, using analogies to make a point;
2. **Counterargument**, considering alternative perspectives;
3. **Logical Reasoning**, using if-then statements to explain the sequence of events or cause-effect relationships;
4. **Spatial Thinking**, referencing space;
5. **Systems Thinking**, combining ecological, economic, health, and practical issues in the construction of the answer.
The children were shown the following graph then asked, “Should we in the United States use public transportation more like the Japanese, or should we continue to depend on personal vehicles?” “To encourage people to use buses, where should we construct new bus stops?”
Frequency of different higher-level thinking processes

- Analogical Reasoning
- Counterargument
- Logical Reasoning
- Spatial Thinking
- Systems Thinking

After controlling the number of interview lines, the frequency of systems thinking shows a significant difference between experimental and control groups with p < .001*.
Gender Comparisons in Post-intervention NAEP Scores

<table>
<thead>
<tr>
<th>Gender</th>
<th>Experimental</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>22.1</td>
<td>18</td>
</tr>
<tr>
<td>Female</td>
<td>20.4</td>
<td>14.8</td>
</tr>
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General Conclusions

The experimental groups outperformed the control groups on two areas:

1. Spatial referencing (study 1)
2. Higher-level reasoning (study 2)

These studies support previous studies indicating that early interventions are needed to reduce gaps in spatial reasoning in lower grades.