Strategic Multiplicative Reasoning: Division - Inverse of Distributive Reasoning

Compiled by: Theodore M. Savich

March 31, 2025

Transcript

Strategy descriptions and examples adapted from Hackenberg (2025).

- **Teacher:** A man purchases a 56-inch party sub. Each guest at the party receives 8 inches of sub. How many guests can he feed?
- Student: I got 7 subs.
- **Teacher:** How did you get 7?
- **Student:** Well I broke 56 inches into 40 inches and 16 inches. I knew that you could make 5 subs with 40 inches, and 2 subs with 16 inches, which would give me a total of 7 subs.

To work on this strategy, it is helpful to list out "easily known multiples" of the known number of items in a group. Then you can use this to build up to the multiple that you don't know.

For example, the student likely knew the following:

two
$$8s = 16$$

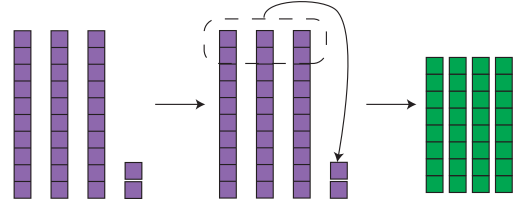
five $8s = 40$

He might have also known other 8s, like:

three
$$8s = 24$$

eight $8s = 64$
ten $8s = 80$

But then he used the two 8s and five 8s to help him solve his problem.



$$56 = ? \times 8$$

 $56 = 40 + 16$
= five 8s + two 8s
= $5 \times 8 + 2 \times 8$
= $8(5 + 2)$
= 8×7
So, $56 \div 8 = 7$

Break the total number of items into multiples that are easier to work with. In other words, view the total as an unknown multiple of a given group size, then express it in terms of familiar or easily calculated multiples. This method essentially involves working backwards, highlighting the fact that division is the inverse of multiplication.

Inverse of the Distributive Property

Strategy Overview

The **Inverse of the Distributive Property** involves reversing the distributive property used in multiplication to aid in solving division problems. This strategy breaks down the total number of items into known multiples, facilitating easier division by calculating the quotient based on these decompositions.

Automaton Design

We design a **Transducing Automaton** (modeled here as a Pushdown Automaton with transduction capabilities) that applies the inverse distributive property by:

- Decomposing the total into known multiples M.
- Calculating the quotient Q by counting the number of times M fits into the total.

Components of the Automaton

- States:
 - 1. q_{start} : Start state.
 - 2. $q_{\text{Decompose}}$: Decomposes the total into known multiples.
 - 3. $q_{\text{calculate}}$: Calculates the quotient by counting multiples.
 - 4. q_{output} : Outputs the calculated quotient.
- Input Alphabet: $\Sigma = \{M\}$, where M represents a known multiple.
- Stack Alphabet: $\Gamma = \{\#, Q, M_n\}$:
 - # is the bottom-of-stack marker.
 - Q represents the quotient.
 - $-M_n$ represents an instance of the multiple M decomposed.
- Initial Stack Symbol: #

Automaton Behavior

1. Initialization:

- Start in q_{start} ; push # onto the stack.
- Transition to $q_{\text{decompose}}$ to begin decomposition.

2. Decomposing Total:

- In $q_{\text{decompose}}$, for each known multiple M that fits into the remaining total, push M onto the stack.
- Repeat until the total is fully decomposed.
- Then transition to $q_{\text{calculate}}$.

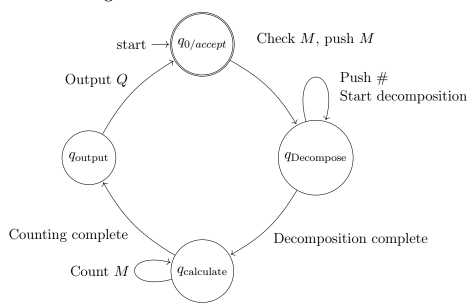
3. Calculating Quotient:

- In $q_{\text{calculate}}$, count the number of M symbols on the stack.
- ullet Push the count as Q onto the stack.
- Transition to q_{output} .

4. Outputting the Result:

• In q_{output} , read Q from the stack and output it as the quotient.

Circular Automaton Diagram



Example Execution

Problem: Divide 56 items by groups of 8 using the inverse distributive property.

1. Start:

• Stack: #

2. Decompose:

- 56 can be decomposed as 8×7 .
- Push 7 multiples of 8 onto the stack.

3. Calculate Quotient:

- Count the 7 occurrences of M.
- Push Q = 7 onto the stack.

4. Output:

• The automaton outputs 7, meaning 7 groups of 8.

Recursive Handling of Decomposition

The automaton recursively checks for the largest multiple M that fits into the remaining total, ensuring an efficient decomposition and accurate quotient calculation.

HTML Implementation

```
<!DOCTYPE html>
   <html>
   <head>
3
       <title>Division: Inverse of Distributive Property</title>
5
          body { font-family: sans-serif; }
6
          #invDistDiagram { border: 1px solid #d3d3d3; width: 100%; }
          #outputContainer { margin-top: 20px; }
           .diagram-label { font-size: 14px; display: block; margin-bottom: 5px; font-weight:
9
                bold;}
           .notation-line { margin: 0.2em 0; margin-left: 1em; font-family: monospace;}
           .notation-line.problem { font-weight: bold; margin-left: 0;}
           .notation-step { margin-bottom: 0.5em; }
           /* SVG Styles */
13
           .total-bar { fill: lightblue; stroke: black; stroke-width: 1; }
14
           .multiple-segment { stroke: black; stroke-width: 1; }
           .segment-label { font-size: 12px; text-anchor: middle; }
16
           .factor-label { font-size: 10px; text-anchor: middle; fill: #555; }
17
           .remainder-segment { fill: lightcoral; stroke: black; stroke-width: 1; }
18
19
           .quotient-calc { font-size: 14px; font-weight: bold; }
       </style>
20
   </head>
21
   <body>
22
23
   <h1>Strategic Multiplicative Reasoning: Division - Inverse of Distributive Property</h1>
24
25
   <div>
26
       <label for="invDistTotal">Total (Dividend):</label>
27
       <input type="number" id="invDistTotal" value="56" min="1"> <!-- Example -->
   </div>
29
   <div>
30
       <label for="invDistGroupSize">Group Size (Divisor):</label>
31
```

```
<input type="number" id="invDistGroupSize" value="8" min="1"> <!-- Example -->
   </div>
33
34
   <button onclick="runInvDistAutomaton()">Calculate and Visualize</button>
36
   <div id="outputContainer">
37
       <h2>Explanation (Notation):</h2>
       <div id="invDistOutput">
39
           <!-- Text output will be displayed here -->
40
       </div>
41
   </div>
42
43
44
   <h2>Diagram:</h2>
   <svg id="invDistDiagram" preserveAspectRatio="xMinYMin_meet" viewBox="0_0_700_300"></svg>
45
        <!-- Viewbox for scaling -->
46
   <script>
48
       // --- Helper SVG Functions ---
49
       function createText(svg, x, y, textContent, className = 'diagram-label', anchor = '
           start') {
           const text = document.createElementNS("http://www.w3.org/2000/svg", 'text');
           text.setAttribute('x', x); text.setAttribute('y', y);
           text.setAttribute('class', className);
53
           text.setAttribute('text-anchor', anchor);
54
           text.textContent = textContent;
           svg.appendChild(text);
       }
58
        function drawRect(svg, x, y, width, height, fill, className = '') {
           const rect = document.createElementNS("http://www.w3.org/2000/svg", 'rect');
60
           rect.setAttribute('x', x); rect.setAttribute('y', y);
61
           rect.setAttribute('width', Math.max(0, width)); // Ensure width is not negative
62
           rect.setAttribute('height', height);
63
           rect.setAttribute('fill', fill);
64
           rect.setAttribute('class', className);
65
           svg.appendChild(rect);
66
67
       // --- End Helper Functions ---
68
69
       // --- Main Inverse Distributive Automaton Function ---
71
       document.addEventListener('DOMContentLoaded', function() {
72
           const outputElement = document.getElementById('invDistOutput');
73
           const totalInput = document.getElementById('invDistTotal');
           const groupSizeInput = document.getElementById('invDistGroupSize');
           const diagramSVG = document.getElementById('invDistDiagram');
           if (!outputElement || !totalInput || !groupSizeInput || !diagramSVG) {
               console.error("Required_HTML_elements_not_found!");
               return;
           }
81
82
           window.runInvDistAutomaton = function() {
83
```

```
try {
84
                 const total = parseInt(totalInput.value);
85
                 const divisor = parseInt(groupSizeInput.value);
86
                 if (isNaN(total) || isNaN(divisor) || total <= 0 || divisor <= 0) {</pre>
                     outputElement.textContent = "Please_enter_valid_positive_numbers";
89
                     diagramSVG.innerHTML = ''; return;
91
92
                 let output = '<h2>Inverse of Distributive Property</h2>\n\n';
93
                 output += '${total} ${divisor} = ?\n
                 // --- Decomposition Logic ---
96
                 // Define "known" factors (could be dynamic later)
97
                 const knownFactors = [10, 5, 2, 1]; // Prioritize larger factors
98
                 let remainingTotal = total;
99
                 let decomposition = []; // Stores { multiple: M, factor: k }
100
                 let quotientFactors = []; // Stores k values
                 output += 'Decompose ${total} into known multiples
103
                      of ${divisor}:\n';
104
                 while (remainingTotal >= divisor) {
                     let foundMultiple = false;
106
                     for (const factor of knownFactors) {
107
                        let multiple = divisor * factor;
108
                         if (multiple > 0 && multiple <= remainingTotal) {</pre>
                            decomposition.push({ multiple: multiple, factor: factor });
110
                            quotientFactors.push(factor);
111
                            remainingTotal -= multiple;
112
                             output += '- Found ${multiple}
113
                                 } (${factor} ${divisor}). Remainder: ${remainingTotal}
                                >\n';
                            foundMultiple = true;
114
                            break; // Move to next iteration with reduced remainingTotal
                        }
117
                      // Safety break if no known multiple fits but remainder >= divisor
118
                      if (!foundMultiple) {
119
                         // This might happen if divisor itself is the only option left
120
                         if (divisor <= remainingTotal) {</pre>
                             let factor = 1;
122
                              let multiple = divisor;
                              decomposition.push({ multiple: multiple, factor: factor });
124
                              quotientFactors.push(factor);
125
                              remainingTotal -= multiple;
                              output += '- Found ${
127
                                 multiple} (${factor} ${divisor}). Remainder: ${
                                 remainingTotal}\n';
                         } else {
                            console.warn("Could_not_decompose_further,_remainder:",
129
                                remainingTotal);
                            break; // Exit loop
130
```

```
}
                      }
                  }
133
                  const quotient = quotientFactors.reduce((sum, factor) => sum + factor, 0);
                  const remainder = remainingTotal;
136
137
                   output += '<br/>class="notation-line">Sum the factors of the multiples
138
                       :\n';
                   output += '${quotientFactors.join('u+u')}
                       } = {quotient}\n';
                   output += '<br>Result: ${quotient}${
140
                       remainder > 0 ? ' Remainder ${remainder}' : ''}';';
141
142
                  outputElement.innerHTML = output;
143
                  typesetMath();
144
145
                  // --- Draw Diagram ---
146
                  drawInverseDistributiveDiagram('invDistDiagram', total, divisor,
147
                      decomposition, quotient, remainder);
148
              } catch (error) {
149
                   console.error("Error_in_runInvDistAutomaton:", error);
150
                   outputElement.textContent = 'Error: ${error.message}';
151
              }
           };
           function drawInverseDistributiveDiagram(svgId, total, divisor, decomposition,
155
               quotient, remainder) {
               const svg = document.getElementById(svgId);
156
               if (!svg) return;
157
               svg.innerHTML = '';
158
               const svgWidth = 700; // Use fixed width from viewBox
160
               const svgHeight = 300; // Use fixed height from viewBox
161
               const startX = 30;
162
               const endX = svgWidth - 30;
163
               const totalBarY = 50;
164
               const totalBarHeight = 30;
               const decompBarY = totalBarY + totalBarHeight + 40;
               const decompBarHeight = 30;
167
               const labelOffsetY = -10; // Above bars
168
               const factorLabelOffsetY = 15; // Below decomp bars
169
               // --- Scaling ---
171
               const availableWidth = endX - startX;
172
               const scale = availableWidth / total; // Scale based on total value
173
               // --- Draw Total Bar ---
               createText(svg, startX, totalBarY + labelOffsetY, 'Total: ${total}', 'diagram
176
               drawRect(svg, startX, totalBarY, total * scale, totalBarHeight, 'lightblue',
177
                   'total-bar');
```

```
178
                // --- Draw Decomposition Segments ---
179
                createText(svg, startX, decompBarY + labelOffsetY, 'Decomposition into
180
                    Multiples of ${divisor}');
                let currentX = startX;
181
                decomposition.forEach(part => {
182
                    const segmentWidth = part.multiple * scale;
183
                    drawRect(svg, currentX, decompBarY, segmentWidth, decompBarHeight, 'hsl(${
184
                        part.factor * 25}, 70%, 70%)', 'multiple-segment'); // Vary color by
                        factor
                    // Label with the multiple value
                    createText(svg, currentX + segmentWidth / 2, decompBarY + decompBarHeight
186
                        / 2 + 5, '${part.multiple}', 'segment-label', 'middle');
                     // Label with the multiplication fact
187
                     createText(svg, currentX + segmentWidth / 2, decompBarY + decompBarHeight
188
                          + factorLabelOffsetY, '(${part.factor} ${divisor})', 'factor-label'
                         , 'middle');
                    currentX += segmentWidth;
189
                });
190
191
                // --- Draw Remainder Segment ---
192
                if (remainder > 0) {
193
                    const segmentWidth = remainder * scale;
194
                     drawRect(svg, currentX, decompBarY, segmentWidth, decompBarHeight, '
195
                         lightcoral', 'remainder-segment');
                     createText(svg, currentX + segmentWidth / 2, decompBarY + decompBarHeight
196
                          / 2 + 5, '${remainder}', 'segment-label', 'middle');
                     createText(svg, currentX + segmentWidth / 2, decompBarY + decompBarHeight
197
                          + factorLabelOffsetY, '(Rem)', 'factor-label', 'middle');
                     currentX += segmentWidth;
                }
199
200
                // --- Display Quotient Calculation ---
201
                 let quotientY = decompBarY + decompBarHeight + factorLabelOffsetY + 40;
202
                 createText(svg, startX, quotientY, 'Quotient = ${decomposition.map(p => p.
203
                     factor).join('u+u')} = ${quotient}', 'quotient-calc');
204
205
                // --- Adjust ViewBox ---
206
                 // No need to adjust height dynamically for this layout if 300 is enough
207
                 // svg.setAttribute('viewBox', '0 0 ${svgWidth} ${svgHeight}');
208
           }
209
210
           function typesetMath() { /* Placeholder */ }
211
212
           // Initialize on page load
213
           runInvDistAutomaton();
214
        }); // End DOMContentLoaded
    </script>
218
    </body>
219
    </html>
```

References

Hackenberg, A. (2025). Course notes [Unpublished course notes].