The image appears to be a hand-drawn diagram with various symbols and annotations. Here's a possible interpretation:

- **Table**: A symbol labeled as a table.
- **Operation**: An arrow labeled as an operation.
- **Elements**: Symbols labeled as k2 and v2.
- **Iterations**: Indications of square, triangle, and circle iterations.
- **Key**: A legend indicating area, square, triangle, and circle.

The diagram seems to be related to some form of algorithm or process involving geometric shapes and operations.
n operations
\{ area \}
\{ per \}

\[ \text{m types} \]
(define (separate! ls)
  (if (null? ls)
      '()
      (let ((kvpair (car ls))
             (key (caar ls))
             (val (cdar ls)))
        (set-car! ls key)
        (set-car! kvpair val)
        (set-cdr! kvpair (cadr ls))
        (separate! (cdr ls))
        kvpair))))
Memory

lookup: \( \Theta(n) \)

vector: \( \Theta(1) \)
(2,3)
n = 3
n = 2
n = 1
n = 0
n = -1