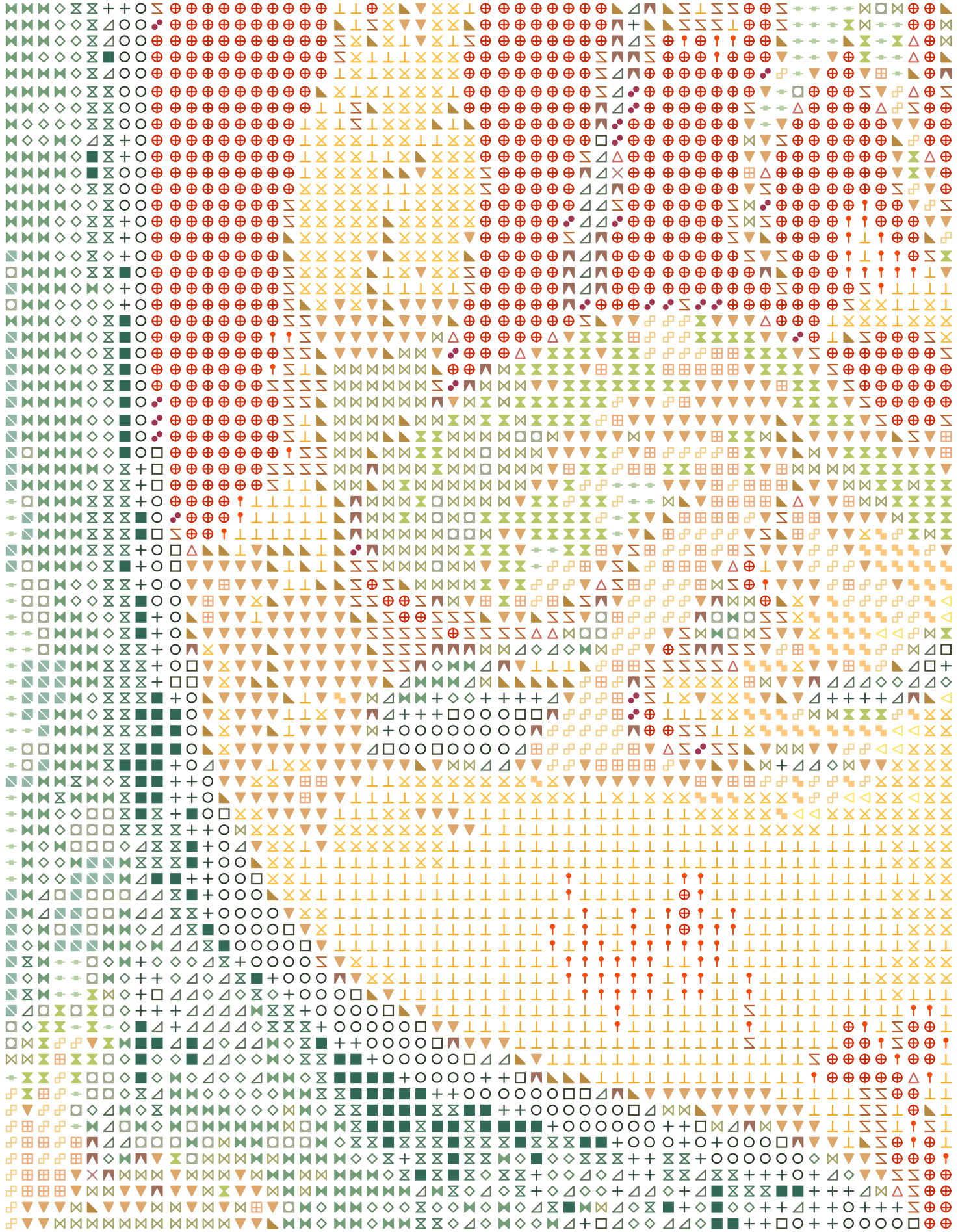
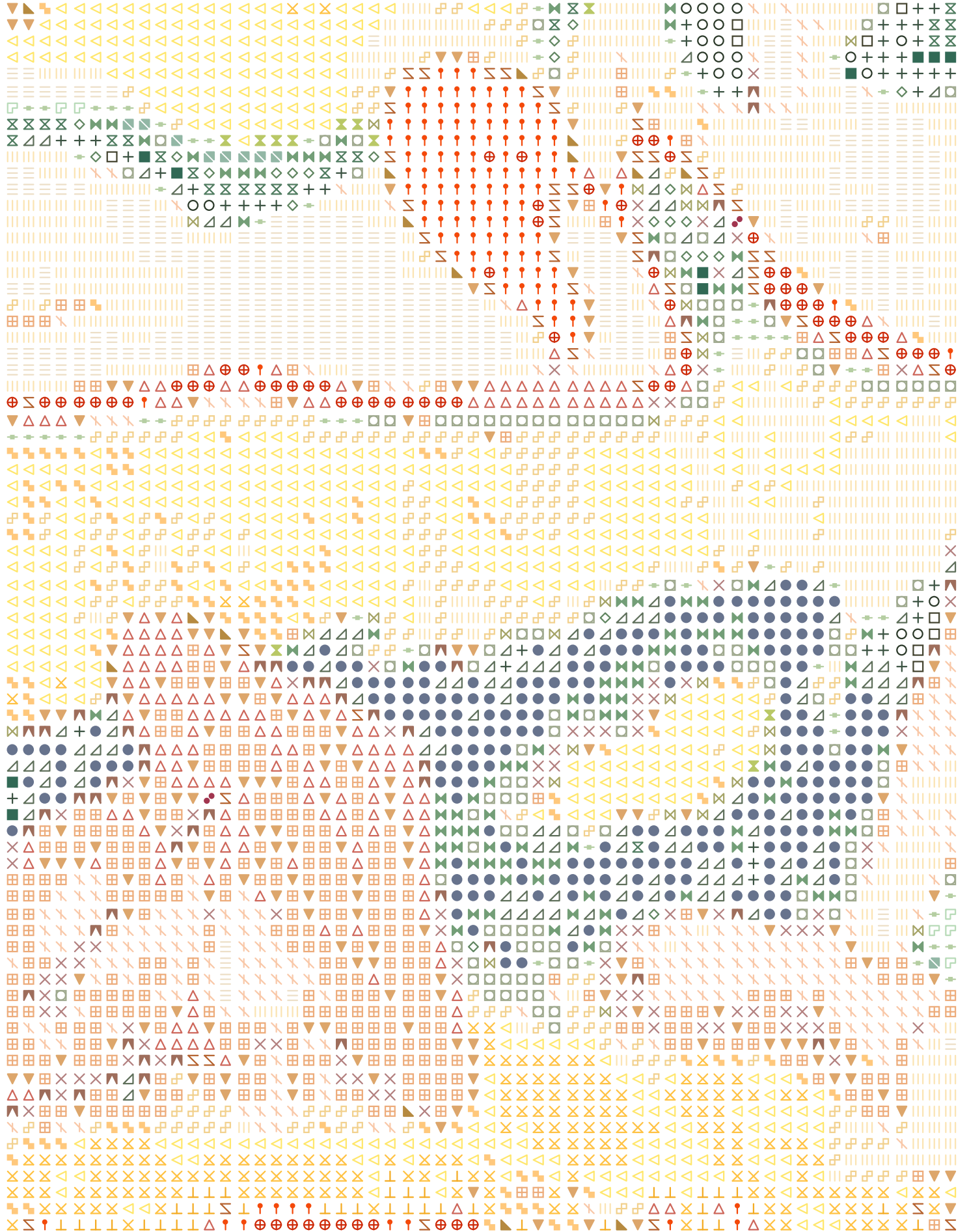
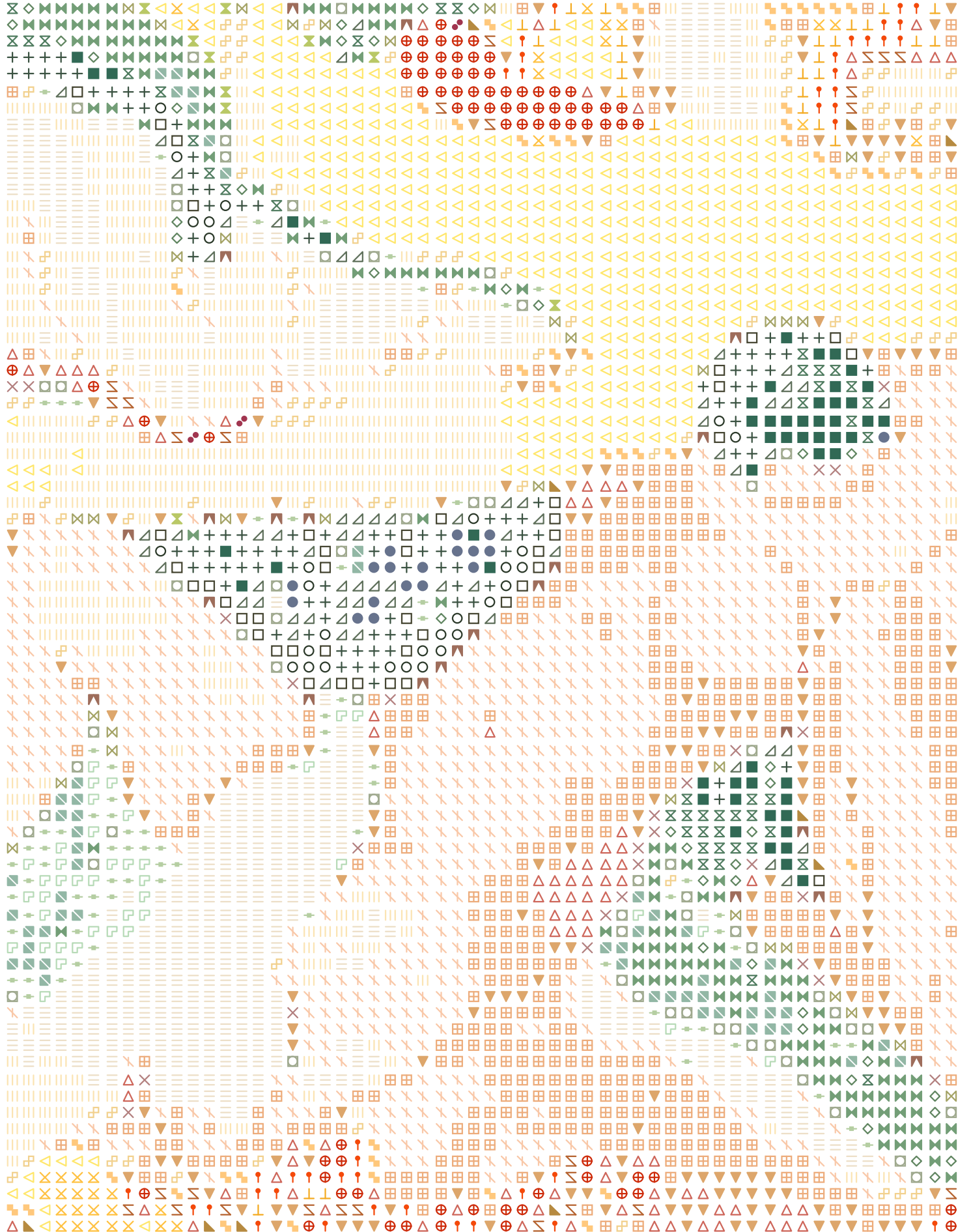


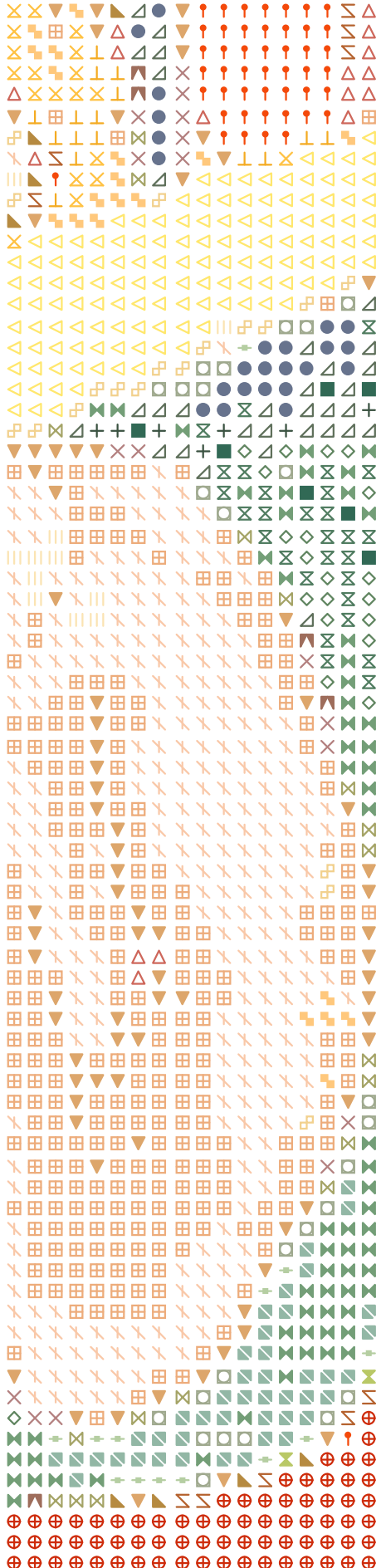
- ✗ 3860 Cocoa
- 936 Very Dark Avocado Green
- 500 Very Dark Blue Green
- + 986 Very Dark Forest Green
- 909 Very Dark Emerald Green
- △ 367 Dark Pistachio Green
- 798 Dark Delft Blue
- ✗ 3815 Dark Celadon Green
- ◊ 562 Medium Jade
- ▣ 992 Light Aquamarine
- ▣ 3816 Celadon Green
- 3685 Very Dark Mauve
- ⊕ 900 Dark Burnt Orange
- ⊜ 780 Ultra Very Dark Topaz
- 611 Drab Brown
- 946 Medium Burnt Orange
- △ 921 Copper
- ✗ 907 Light Parrot Green
- ▶ 3829 Very Dark Old Gold
- ☒ 704 Bright Chartreuse
- ⊜ 3852 Very Dark Straw
- ▼ 734 Light Olive Green
- ✗ 973 Bright Canary
- 725 Topaz
- ◀ 307 Lemon
- ▢ 3817 Light Celadon Green
- 522 Fern Green
- 368 Light Pistachio Green
- 422 Light Hazelnut Brown
- 834 Very Light Golden Olive
- ⊜ 3856 Ultra Very Light Mahogany
- ☰ 677 Very Light Old Gold
- ☰ 3866 Ultra Very Light Mocha Brown

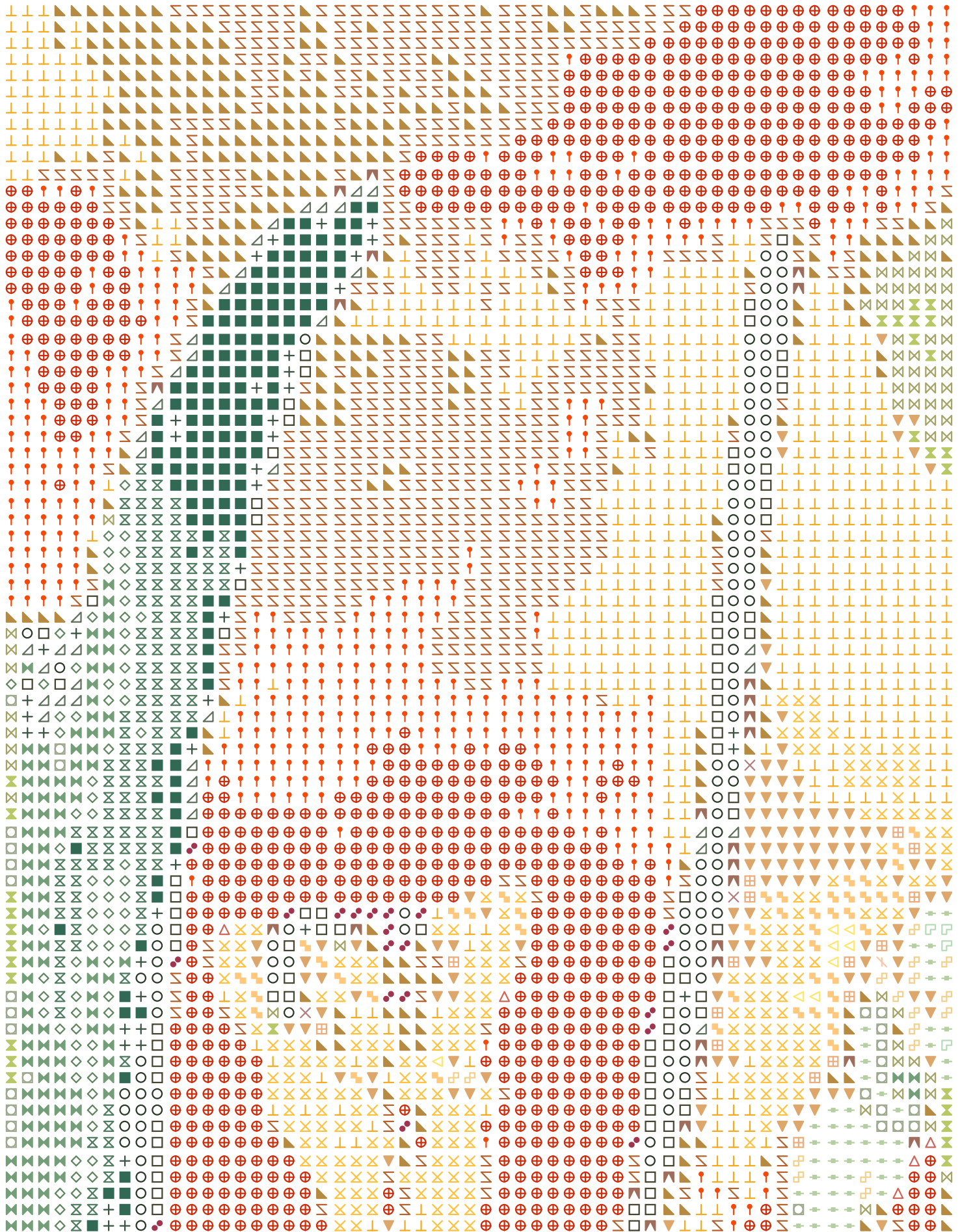






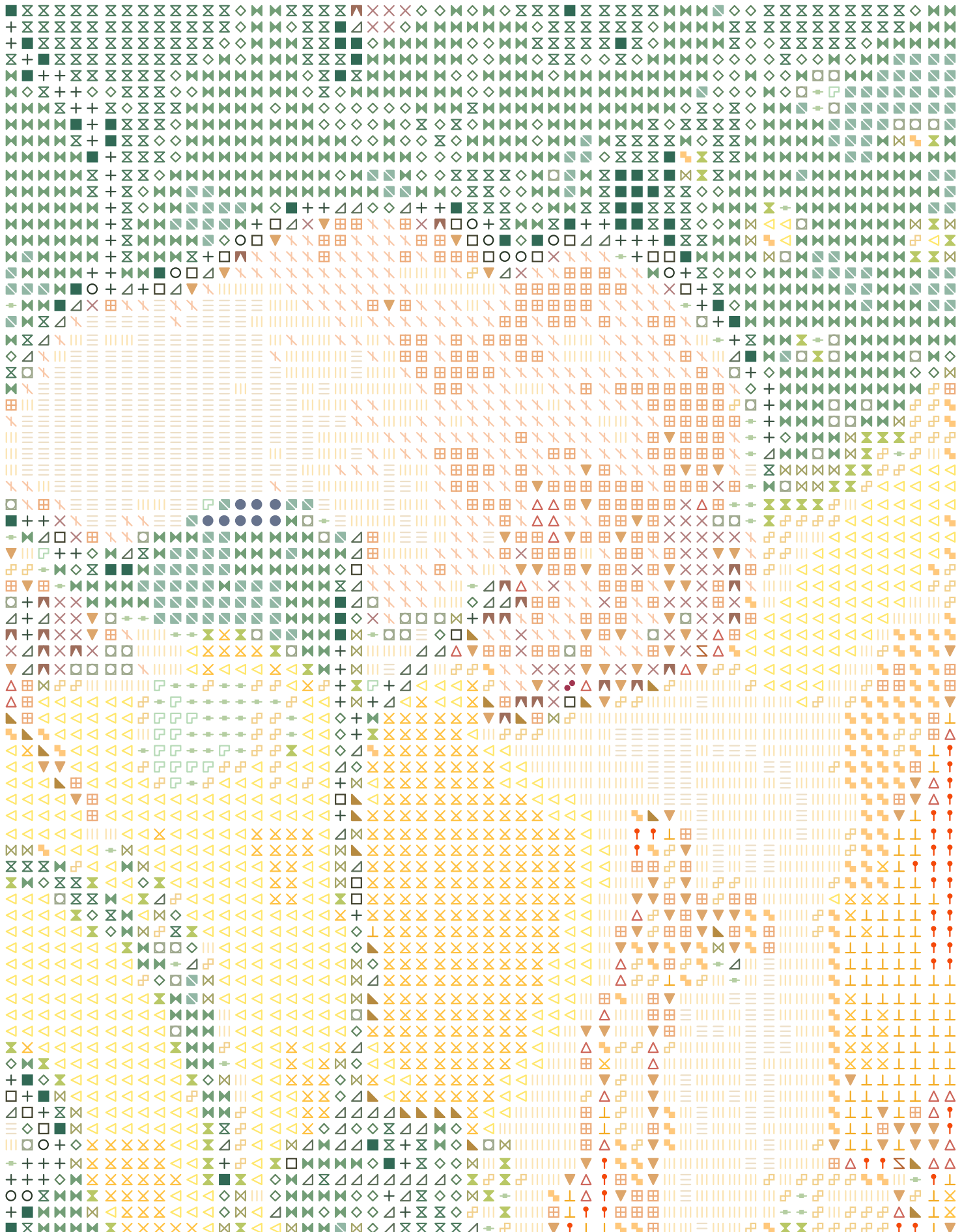


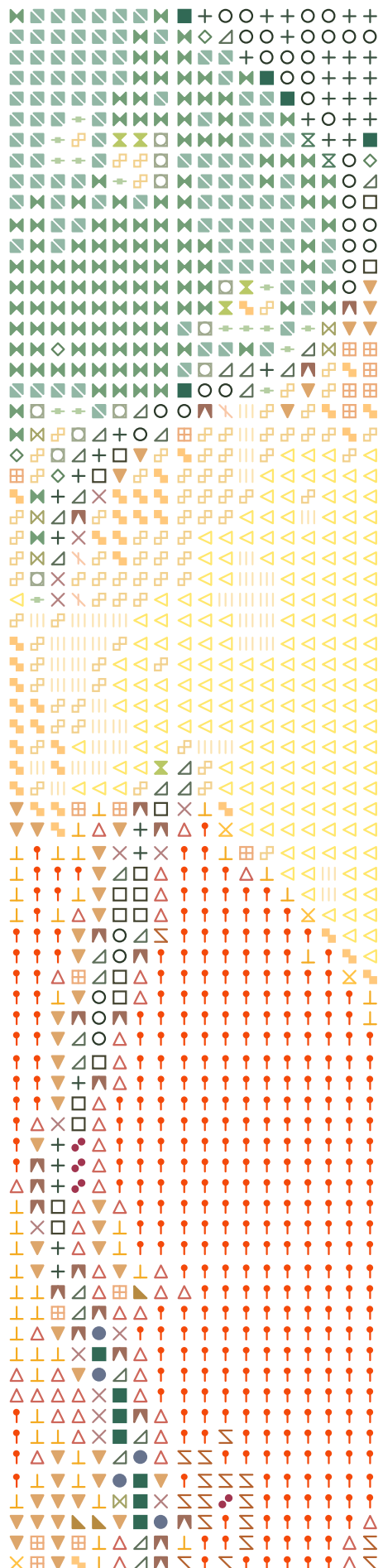


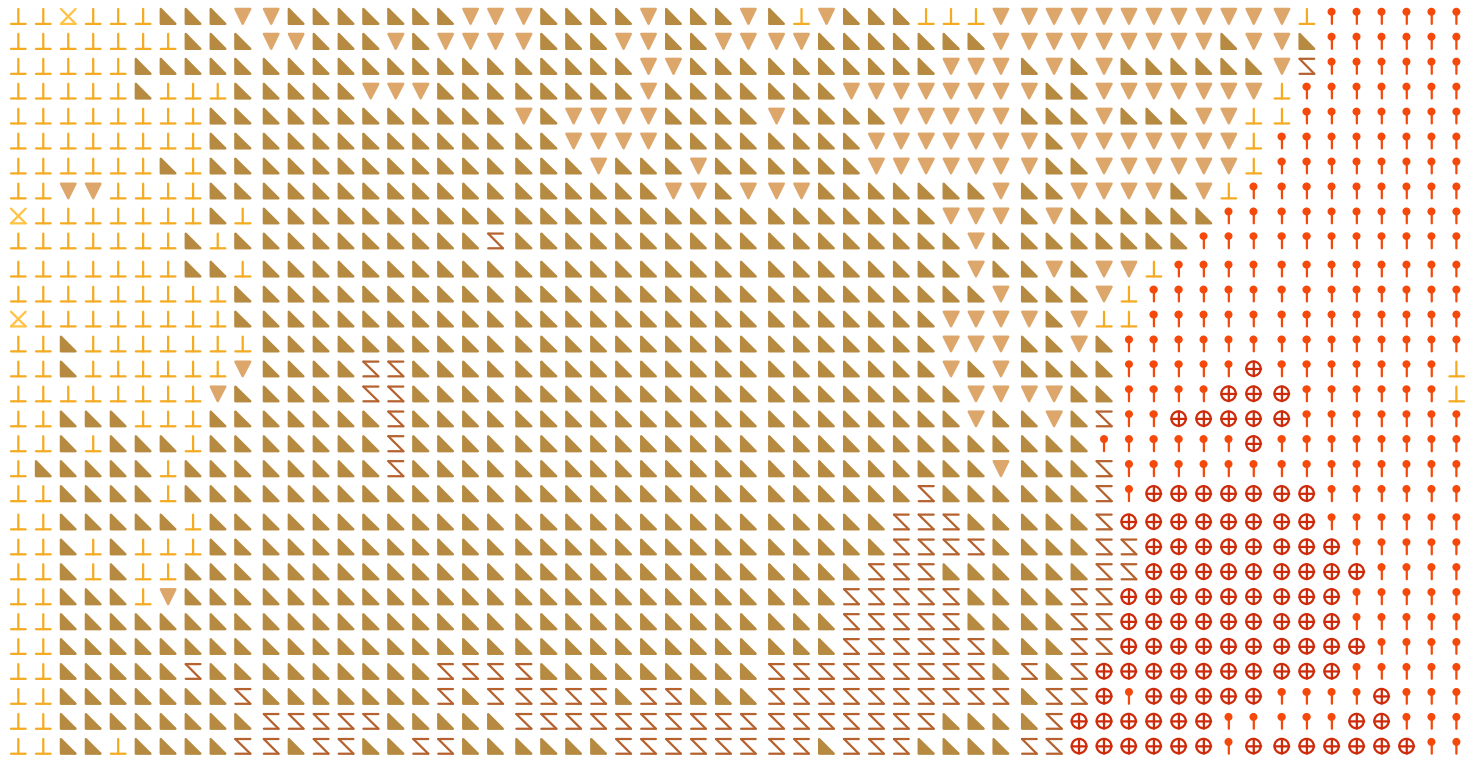


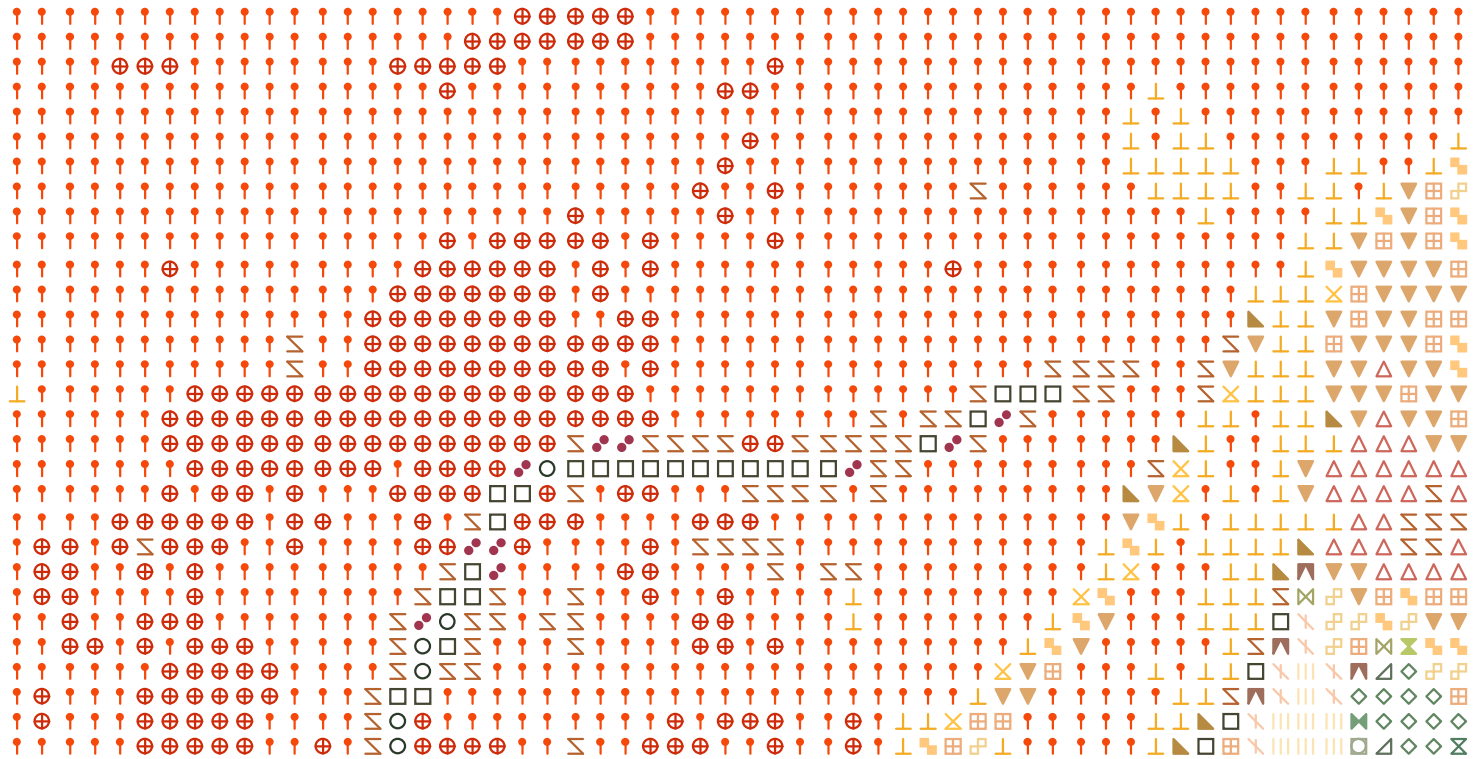


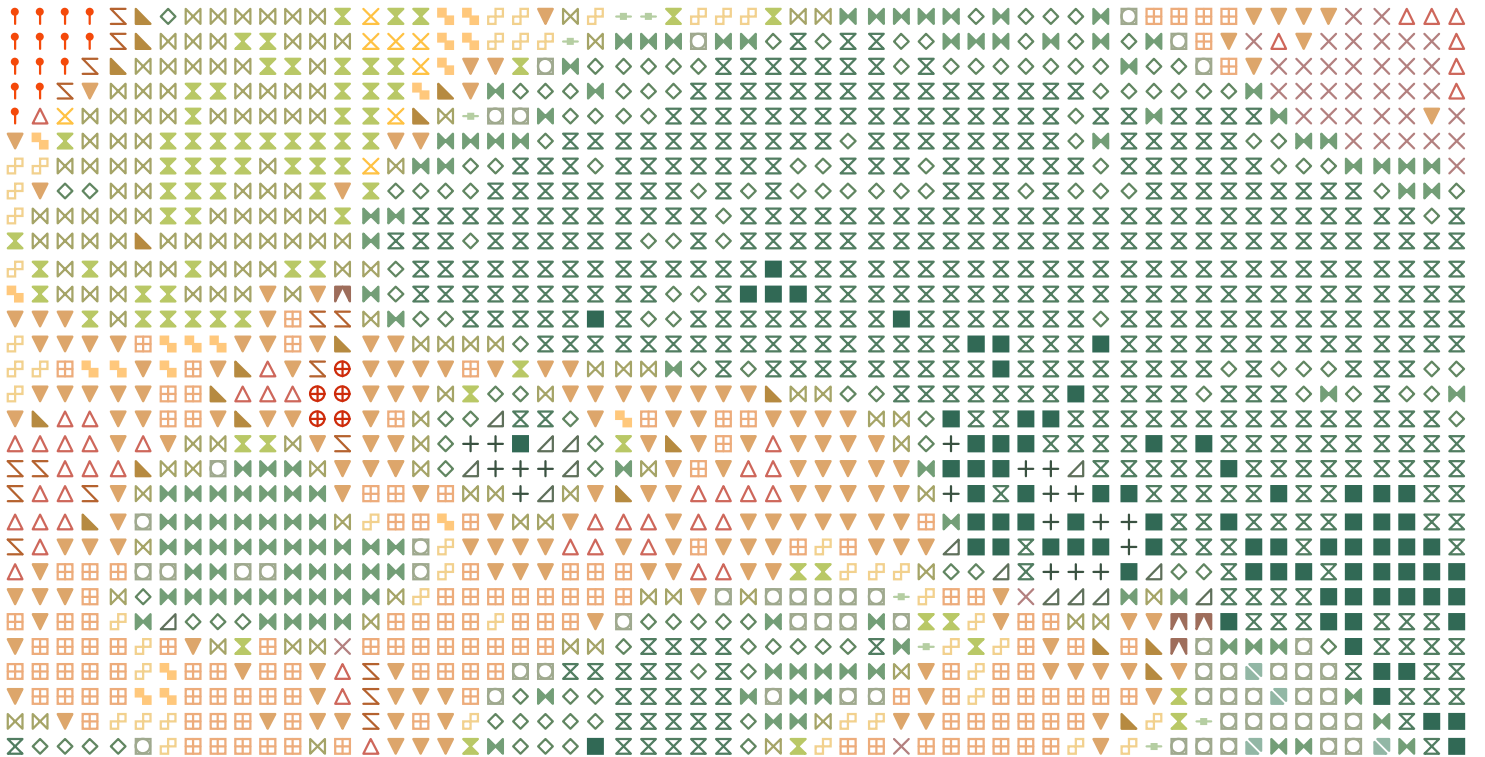


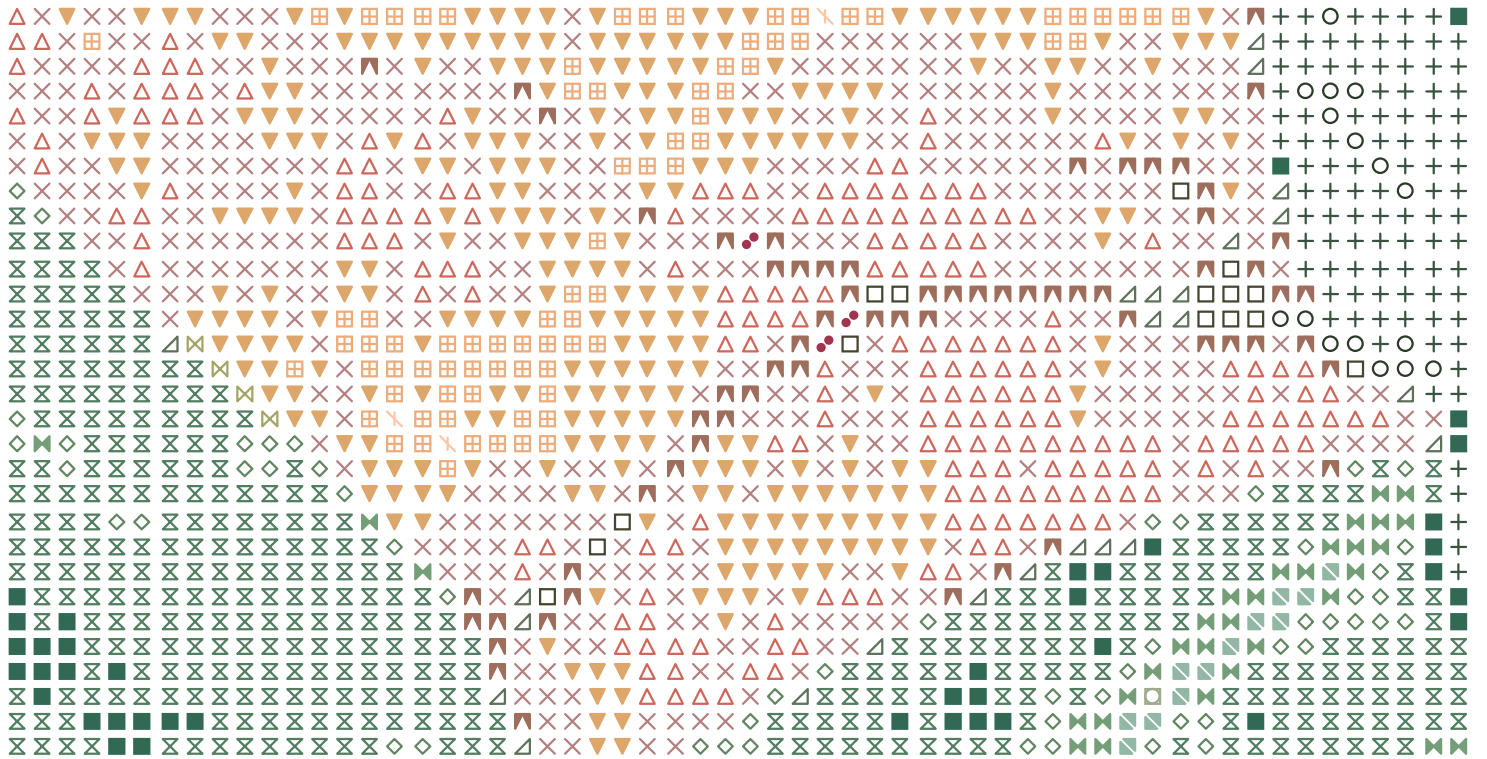












A 10x10 grid of symbols representing a sparse matrix. The symbols include: dark green squares, light green squares, black crosses, black plus signs, black circles, and black diamonds. The pattern follows a specific rule: a dark green square is at position (i, j) if i+j is even; a light green square is at (i, j) if i+j is odd; a black cross is at (i, i); a black plus sign is at (i, 5); a black circle is at (5, j); and a black diamond is at (j, 10). All other positions are empty.