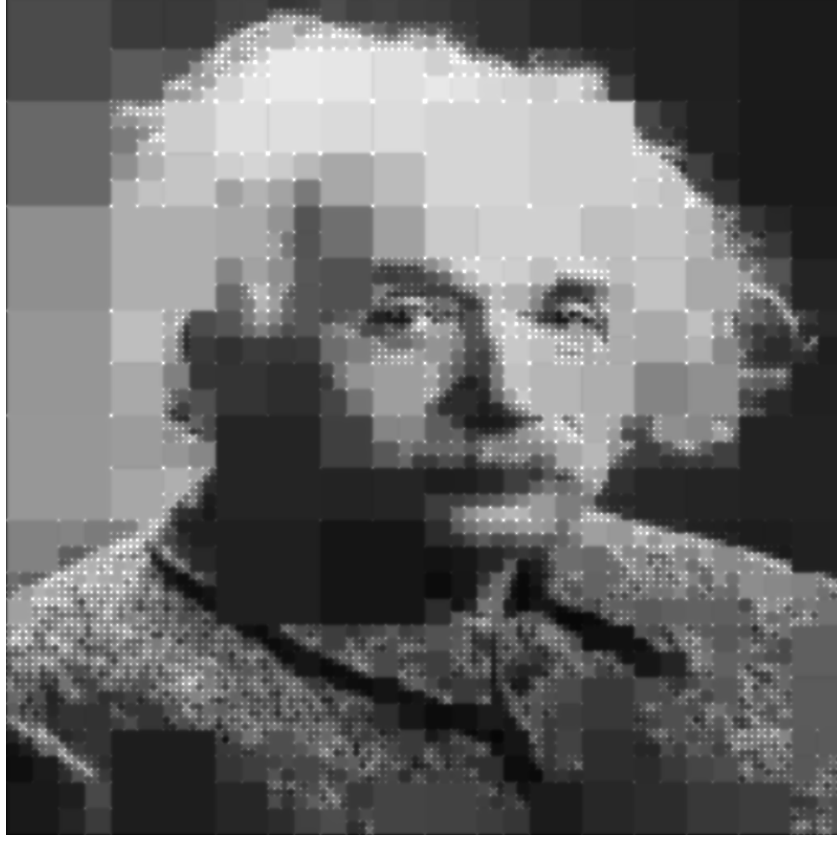


The QuadTree Mosaic: Formal Mathematical Representation



Mathematical Formulation (Procedural Spatial Partitioning)

The image above is generated entirely by the following procedural function, consisting of 3,460 geometric constraints (boxes):

$$F(x, y) = \sum_{k=1}^{3460} C_k \cdot \text{sdfmask}(\text{box}(x, y, cx_k, cy_k, w_k, h_k), 0.001)$$

Where:

- C_k is the localized brightness scalar of the k -th quadtree cell.
- cx_k, cy_k are the precise spatial coordinates of the center of the cell.
- w_k, h_k define the scale/depth of the cell in the QuadTree hierarchy.
- $\text{sdfmask}(\dots, 0.001)$ serves as a mathematically continuous boolean intersection, returning 1 inside the cell and 0 outside.

Complete QuadTree AST Source Code (All 200,748 characters):

```
let(brightness, clamp(0.262*sdfmask(box(x,y,0.0312,0.0312,0.0312,0.0312),0.001)+0.240*sdfmask(box(x,y,0.0781,0.0156,0.0156,0.0156),0.001)+0.246*sdfmask(box(x,y,0.1094,0.0156,0.0156,0.0156),0.001)+0.291*sdfmask(box(x,y,0.0781,0.0469,0.0156,0.0156),0.001)+0.299*sdfmask(box(x,y,0.1094,0.0469,0.0156,0.0156),0.001)+0.303*sdfmask(box(x,y,0.0312,0.0938,0.0312,0.0312),0.001)+0.339*sdfmask(box(x,y,0.0938,0.0938,0.0312,0.0312),0.001)+0.230*sdfmask(box(x,y,0.1562,0.0312,0.0312,0.0312),0.001)+0.196*sdfmask(box(x,y,0.2031,0.0156,0.0156,0.0156),0.001)+0.212*sdfmask(box(x,y,0.2344,0.0156,0.0156,0.0156),0.001)+0.223*sdfmask(box(x,y,0.2031,0.0469,0.0156,0.0156),0.001)+0.237*sdfmask(box(x,y,0.2266,0.0391,0.0078,0.0078),0.001)+0.234*sdfmask(box(x,y,0.2383,0.0352,0.0039,0.0039),0.001)+0.252*sdfmask(box(x,y,0.2461,0.0352,0.0039,0.0039),0.001)+0.243*sdfmask(box(x,y,0.2363,0.0410,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.2402,0.0410,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.2363,0.0449,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.2402,0.0449,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.2441,0.0410,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.2480,0.0410,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.2441,0.0449,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.2480,0.0449,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.2207,0.0488,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.2246,0.0488,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.2207,0.0527,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.2246,0.0527,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.2305,0.0508,0.0039,0.0039),0.001)+0.271*sdfmask(box(x,y,0.2207,0.0566,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.2246,0.0566,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.2207,0.0605,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.2246,0.0605,0.0020,0.0020),0.001)+0.287*sdfmask(box(x,y,0.2305,0.0586,0.0039,0.0039),0.001)+0.298*sdfmask(box(x,y,0.2363,0.0488,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.2402,0.0488,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.2363,0.0527,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.2402,0.0527,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.2441,0.0488,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.2480,0.04
```


*sdfmask(box(x,y,0.2246,0.0801,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.2207,0.0840,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.2246,0.0840,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.2285,0.0801,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.2324,0.0801,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.2285,0.0840,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.2324,0.0840,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.2207,0.0879,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2246,0.0879,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.2207,0.0918,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.2246,0.0918,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.2285,0.0879,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2324,0.0879,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.2285,0.0918,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.2324,0.0918,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.2363,0.0801,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.2402,0.0801,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.2363,0.0840,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.2402,0.0840,0.0020,0.0020),0.001)+0.697*sdfmask(box(x,y,0.2461,0.0820,0.0039,0.0039),0.001)+0.639*sdfmask(box(x,y,0.2363,0.0879,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.2402,0.0879,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.2363,0.0918,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.2402,0.0918,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.2441,0.0879,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.2480,0.0879,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.2441,0.0918,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.2480,0.0918,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.1914,0.0977,0.0039,0.0039),0.001)+0.346*sdfmask(box(x,y,0.1992,0.0977,0.0039,0.0039),0.001)+0.380*sdfmask(box(x,y,0.1895,0.1035,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.1934,0.1035,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.1895,0.1074,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.1934,0.1074,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.1973,0.1035,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.2012,0.1035,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.1973,0.1074,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.2012,0.1074,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.2051,0.0957,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2090,0.0957,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.2051,0.0996,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.2090,0.0996,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2129,0.0957,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.2168,0.0957,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2129,0.0996,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.2168,0.0996,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.2051,0.1035,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.2090,0.1035,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.2051,0.1074,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.2090,0.1074,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.2129,0.1035,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.2168,0.1035,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.2129,0.1074,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.2168,0.1074,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.1895,0.1113,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1934,0.1113,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.1895,0.1152,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.1934,0.1152,0.0020,0.0020),0.001)+0.705*sdfmask(box(x,y,0.1992,0.1133,0.0039,0.0039),0.001)+0.562*sdfmask(box(x,y,0.1914,0.1211,0.0039,0.0039),0.001)+0.620*sdfmask(box(x,y,0.1973,0.1191,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.2012,0.1191,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.1973,0.1230,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.2012,0.1230,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.2051,0.1113,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.2090,0.1113,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.2051,0.1152,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2090,0.1152,0.0020,0.0020),0.001)+0.579*sdfmask(box(x,y,0.2148,0.1133,0.0039,0.0039),0.001)+0.694*sdfmask(box(x,y,0.2051,0.1191,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.2090,0.1191,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.2051,0.1230,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.2090,0.1230,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.2129,0.1191,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.2168,0.1191,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.2129,0.1230,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.2168,0.1230,0.0020,0.0020),0.001)+0.593*sdfmask(box(x,y,0.2227,0.0977,0.0039,0.0039),0.001)+0.639*sdfmask(box(x,y,0.2285,0.0957,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.2324,0.0957,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.2285,0.0996,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.2324,0.0996,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.2207,0.1035,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.2246,0.1035,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.2207,0.1074,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2246,0.1074,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.2285,0.1035,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.2324,0.1035,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2285,0.1074,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.2324,0.1074,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.2363,0.0957,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.2402,0.0957,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.2363,0.0996,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.2402,0.0996,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2441,0.0957,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.2480,0.0957,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.2441,0.0996,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.2480,0.0996,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.2383,0.1055,0.0039,0.0039),0.001)+0.686*sdfmask(box(x,y,0.2441,0.1035,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.2480,0.1035,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.2441,0.1074,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.2480,0.1074,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.2207,0.1113,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.2246,0.1113,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.2207,0.1152,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.2246,0.1152,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.2285,0.1113,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.2324,0.1113,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.2285,0.1152,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.2324,0.1152,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.2207,0.1191,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.2246,0.1191,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.2207,0.1230,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.2246,0.1230,0.0020,0.0020),0.001)+0.754*sdfmask(box(x,y,0.2305,0.1211,0.0039,0.0039),0.001)+0.747*sdfmask(box(x,y,0.2383,0.1133,0.0039,0.0039),0.001)+0.761*sdfmask(box(x,y,0.2441,0.1113,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.2480,0.1113,0.0020,0.0020),0.001)+0.843*sdfmask(box(x,y,0.2441,0.1152,0.0020,0.0020),0.001)+0.878*sdfmask(box(x,y,0.2480,0.1152,0.0020,0.0020),0.001)+0.821*sdfmask(box(x,y,0.2383,0.1211,0.0039,0.0039),0.001)+0.859*sdfmask(box(x,y,0.2461,0.1211,0.0039,0.0039),0.001)+0.349*sdfmask(box(x,y,0.0312,0.1562,0.0312,0.0312),0.001)+0.352*sdfmask(box(x,y,0.0781,0.1406,0.0156,0.0156),0.001)+0.347*sdfmask(box(x,y,0.1016,0.1328,0.0078,0.0078),0.001)+0.339*sdfmask(box(x,y,0.1172,0.1328,0.0078,0.0078),0.001)+0.346*sdfmask(box(x,y,0.0977,0.1445,0.0039,0.0039),0.001)+0.360*sdfmask(box(x,y,0.1055,0.1445,0.0039,0.0039),0.001)+0.359*sdfmask(box(x,y,0.0977,0.1523,0.0039,0.0039),0.001)+0.373*sdfmask(box(x,y,0.1035,0.1504,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.1074,0.1504,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.1035,0.1543,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.1074,0.1543,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.1113,0.1426,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.1152,0.1426,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.1113,0.1465,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.1152,0.1465,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.1191,0.1426,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1230,0.1426,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.1191,0.1465,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.1230,0.1465,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.1113,0.1504,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.1152,0.1504,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.1113,0.1543,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.1152,0.1543,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.1191,0.1504,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.1230,0.1504,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.1191,0.1543,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.1230,0.1543,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.0781,0.1719,0.0156,0.0156),0.001)+0.376*sdfmask(box(x,y,0.0957,0.1582,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.0996,0.1582,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.0957,0.1621,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.0996,0.1621,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.1035,0.1582,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.1074,0.1582,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.1035,0.1621,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.1074,0.1621,0.0020,0.0020),0.001)+0.454*sdfmask(box(x,y,0.0977,0.1680,0.0039,0.0039),0.001)+0.514*sdfmask(box(x,y,0.1055,0.1680,0.0039,0.0039),0.001)+0.377*sdfmask(box(x,y,0.1133,0.1602,0.0039,0.0039),0.001)+0.409*sdfmask(box(x,y,0.1211,0.1602,0.0039,0.0039),0.001)+0.357*sdfmask(box(x,y,0.1113,0.1660,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.1152,0.1660,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.1113,0.1699

,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.1152,0.1699,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.1191,0.1660,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.1230,0.1660,0.0020,0.0020),0.001)+0.43*sdfmask(box(x,y,0.1191,0.1699,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.1230,0.1699,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.0957,0.1738,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.0996,0.1738,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.0957,0.1777,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.0996,0.1777,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.1035,0.1738,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.1074,0.1738,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.1035,0.1777,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.1074,0.1777,0.0020,0.0020),0.001)+0.410*sdfmask(box(x,y,0.0977,0.1836,0.0039,0.0039),0.001)+0.592*sdfmask(box(x,y,0.1035,0.1816,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.1074,0.1816,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.1035,0.1855,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.1074,0.1855,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.1113,0.1738,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.1152,0.1738,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.1113,0.1777,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.1152,0.1777,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.1191,0.1738,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.1230,0.1738,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.1191,0.1777,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.1230,0.1738,0.0020,0.0020),0.001)+0.371*sdfmask(box(x,y,0.1133,0.1836,0.0039,0.0039),0.001)+0.411*sdfmask(box(x,y,0.1211,0.1836,0.0039,0.0039),0.001)+0.410*sdfmask(box(x,y,0.0312,0.2188,0.0312,0.0312),0.001)+0.407*sdfmask(box(x,y,0.0781,0.2031,0.0156,0.0156),0.001)+0.419*sdfmask(box(x,y,0.1016,0.1953,0.0078,0.0078),0.001)+0.428*sdfmask(box(x,y,0.1172,0.1953,0.0078,0.0078),0.001)+0.443*sdfmask(box(x,y,0.1016,0.2109,0.0078,0.0078),0.001)+0.475*sdfmask(box(x,y,0.1133,0.2070,0.0039,0.0039),0.001)+0.553*sdfmask(box(x,y,0.1191,0.2051,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.1230,0.2051,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.1191,0.2090,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.1230,0.2090,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.1113,0.2129,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.1152,0.2129,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.1113,0.2168,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1152,0.2168,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.1191,0.2129,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.1230,0.2129,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.1191,0.2168,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1230,0.2168,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.0703,0.2266,0.0078,0.0078),0.001)+0.433*sdfmask(box(x,y,0.0820,0.2227,0.0039,0.0039),0.001)+0.437*sdfmask(box(x,y,0.0898,0.2227,0.0039,0.0039),0.001)+0.446*sdfmask(box(x,y,0.0820,0.2305,0.0039,0.0039),0.001)+0.475*sdfmask(box(x,y,0.0879,0.2285,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.0918,0.2285,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.0879,0.2324,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.0918,0.2324,0.0020,0.0020),0.001)+0.454*sdfmask(box(x,y,0.0664,0.2383,0.0039,0.0039),0.001)+0.451*sdfmask(box(x,y,0.0723,0.2363,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.0762,0.2363,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.0723,0.2402,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.0762,0.2402,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.0664,0.2461,0.0039,0.0039),0.001)+0.533*sdfmask(box(x,y,0.0723,0.2441,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.0762,0.2441,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.0723,0.2480,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.0762,0.2480,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.0801,0.2363,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.0840,0.2363,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.0801,0.2402,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.0840,0.2402,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.0879,0.2363,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.0918,0.2363,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.0879,0.2402,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.0918,0.2402,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.0801,0.2441,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.0840,0.2441,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.0801,0.2480,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.0840,0.2480,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.0898,0.2461,0.0039,0.0039),0.001)+0.469*sdfmask(box(x,y,0.0977,0.2227,0.0039,0.0039),0.001)+0.482*sdfmask(box(x,y,0.1035,0.2207,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.1074,0.2207,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.1035,0.2246,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.1074,0.2246,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.0957,0.2285,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.0996,0.2285,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.0957,0.2324,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.0996,0.2324,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.1035,0.2285,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.1074,0.2285,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.1035,0.2324,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.1074,0.2324,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.1113,0.2207,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.1152,0.2207,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.1113,0.2246,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.1152,0.2246,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1191,0.2207,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.1230,0.2207,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.1191,0.2246,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.1230,0.2246,0.0020,0.0020),0.001)+0.501*sdfmask(box(x,y,0.1133,0.2305,0.0039,0.0039),0.001)+0.514*sdfmask(box(x,y,0.1191,0.2285,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.1230,0.2285,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.1191,0.2324,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.1230,0.2324,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.0977,0.2383,0.0039,0.0039),0.001)+0.485*sdfmask(box(x,y,0.1055,0.2383,0.0039,0.0039),0.001)+0.478*sdfmask(box(x,y,0.0957,0.2441,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.0996,0.2441,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.0957,0.2480,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.0996,0.2480,0.0020,0.0020),0.001)+0.568*sdfmask(box(x,y,0.1055,0.2461,0.0039,0.0039),0.001)+0.455*sdfmask(box(x,y,0.1113,0.2363,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.1152,0.2363,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.1113,0.2402,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.1152,0.2402,0.0020,0.0020),0.001)+0.572*sdfmask(box(x,y,0.1211,0.2383,0.0039,0.0039),0.001)+0.563*sdfmask(box(x,y,0.1133,0.2461,0.0039,0.0039),0.001)+0.573*sdfmask(box(x,y,0.1191,0.2441,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.1230,0.2441,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.1191,0.2480,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.1230,0.2480,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.1270,0.1270,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.1309,0.1270,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.1270,0.1309,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.1309,0.1309,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1348,0.1270,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.1387,0.1270,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.1348,0.1309,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.1387,0.1309,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.1270,0.1348,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.1309,0.1348,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.1270,0.1387,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.1309,0.1387,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.1348,0.1348,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.1387,0.1348,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1348,0.1387,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.1387,0.1387,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.1426,0.1270,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.1465,0.1270,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1426,0.1309,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.1465,0.1309,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.1504,0.1270,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.1543,0.1270,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.1504,0.1309,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.1543,0.1309,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.1426,0.1348,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.1465,0.1348,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.1426,0.1387,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.1465,0.1387,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1504,0.1348,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.1543,0.1348,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.1504,0.1387,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.1543,0.1387,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.1270,0.1426,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.1348,0.1465,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.1387,0.1465,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1270,0.1504,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1309,0.1504,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.1270,0.1543,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.1309,0.1543,0.0020,0.0020),0.001)+0.601*sdfmask(box(x,y,0.1367,0.1523,0.0039,0.0039),0.001)+0.439*s

.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.1738,0.1855,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.1777,0.1855,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1816,0.1816,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.1855,0.1816,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1816,0.1855,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.1855,0.1855,0.0020,0.0020),0.001)+0.640*sdfmask(box(x,y,0.1914,0.1289,0.0039,0.0039),0.001)+0.624*sdfmask(box(x,y,0.1973,0.1270,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.2012,0.1270,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.1973,0.1309,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.2012,0.1309,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.1895,0.1348,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.1934,0.1348,0.0020,0.0020),0.001)+0.847*sdfmask(box(x,y,0.1895,0.1387,0.0020,0.0020),0.001)+0.812*sdfmask(box(x,y,0.1934,0.1387,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.1973,0.1348,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.2012,0.1348,0.0020,0.0020),0.001)+0.808*sdfmask(box(x,y,0.1973,0.1387,0.0020,0.0020),0.001)+0.835*sdfmask(box(x,y,0.2012,0.1387,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.2051,0.1270,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.2090,0.1270,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.2051,0.1309,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.2090,0.1309,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.2129,0.1270,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.2168,0.1270,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.2129,0.1309,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.2168,0.1309,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.2051,0.1348,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.2090,0.1348,0.0020,0.0020),0.001)+0.878*sdfmask(box(x,y,0.2051,0.1387,0.0020,0.0020),0.001)+0.882*sdfmask(box(x,y,0.2090,0.1387,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.2129,0.1348,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.2168,0.1348,0.0020,0.0020),0.001)+0.871*sdfmask(box(x,y,0.2129,0.1387,0.0020,0.0020),0.001)+0.863*sdfmask(box(x,y,0.2168,0.1387,0.0020,0.0020),0.001)+0.781*sdfmask(box(x,y,0.1914,0.1445,0.0039,0.0039),0.001)+0.847*sdfmask(box(x,y,0.1973,0.1426,0.0020,0.0020),0.001)+0.859*sdfmask(box(x,y,0.2012,0.1426,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.1973,0.1465,0.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.2012,0.1465,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.1895,0.1504,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.1934,0.1504,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.1895,0.1543,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.1934,0.1543,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.1973,0.1504,0.0020,0.0020),0.001)+0.792*sdfmask(box(x,y,0.2012,0.1504,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.1973,0.1543,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.2012,0.1543,0.0020,0.0020),0.001)+0.875*sdfmask(box(x,y,0.2051,0.1426,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.2090,0.1426,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.2051,0.1465,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.2090,0.1465,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.2129,0.1426,0.0020,0.0020),0.001)+0.839*sdfmask(box(x,y,0.2168,0.1426,0.0020,0.0020),0.001)+0.859*sdfmask(box(x,y,0.2129,0.1465,0.0020,0.0020),0.001)+0.898*sdfmask(box(x,y,0.2168,0.1465,0.0020,0.0020),0.001)+0.799*sdfmask(box(x,y,0.2070,0.1523,0.0039,0.0039),0.001)+0.855*sdfmask(box(x,y,0.2129,0.1504,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.2168,0.1504,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.2129,0.1543,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.2168,0.1543,0.0020,0.0020),0.001)+0.838*sdfmask(box(x,y,0.2266,0.1328,0.0078,0.0078),0.001)+0.869*sdfmask(box(x,y,0.2422,0.1328,0.0078,0.0078),0.001)+0.849*sdfmask(box(x,y,0.2227,0.1445,0.0039,0.0039),0.001)+0.836*sdfmask(box(x,y,0.2305,0.1445,0.0039,0.0039),0.001)+0.745*sdfmask(box(x,y,0.2207,0.1504,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.2246,0.1504,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.2207,0.1543,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.2246,0.1543,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.2285,0.1504,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.2324,0.1504,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.2285,0.1543,0.0020,0.0020),0.001)+0.835*sdfmask(box(x,y,0.2324,0.1543,0.0020,0.0020),0.001)+0.863*sdfmask(box(x,y,0.2363,0.1426,0.0020,0.0020),0.001)+0.851*sdfmask(box(x,y,0.2402,0.1426,0.0020,0.0020),0.001)+0.808*sdfmask(box(x,y,0.2363,0.1465,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.2402,0.1465,0.0020,0.0020),0.001)+0.847*sdfmask(box(x,y,0.2441,0.1426,0.0020,0.0020),0.001)+0.847*sdfmask(box(x,y,0.2480,0.1426,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.2441,0.1465,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.2480,0.1465,0.0020,0.0020),0.001)+0.846*sdfmask(box(x,y,0.2383,0.1523,0.0039,0.0039),0.001)+0.872*sdfmask(box(x,y,0.2461,0.1523,0.0039,0.0039),0.001)+0.678*sdfmask(box(x,y,0.1895,0.1582,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.1934,0.1582,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.1895,0.1621,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.1934,0.1621,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.1973,0.182,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.2012,0.1582,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.1973,0.1621,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.2012,0.1621,0.0020,0.0020),0.001)+0.807*sdfmask(box(x,y,0.1914,0.1680,0.0039,0.0039),0.001)+0.867*sdfmask(box(x,y,0.1973,0.1660,0.0020,0.0020),0.001)+0.859*sdfmask(box(x,y,0.2012,0.1660,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.1973,0.1699,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.2012,0.1699,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.2051,0.1582,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.2090,0.1582,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.2051,0.1621,0.0020,0.0020),0.001)+0.792*sdfmask(box(x,y,0.2090,0.1621,0.0020,0.0020),0.001)+0.798*sdfmask(box(x,y,0.2148,0.1602,0.0039,0.0039),0.001)+0.847*sdfmask(box(x,y,0.2051,0.1660,0.0020,0.0020),0.001)+0.871*sdfmask(box(x,y,0.2090,0.1660,0.0020,0.0020),0.001)+0.812*sdfmask(box(x,y,0.2051,0.1699,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.2090,0.1699,0.0020,0.0020),0.001)+0.851*sdfmask(box(x,y,0.2148,0.1680,0.0039,0.0039),0.001)+0.808*sdfmask(box(x,y,0.1895,0.1738,0.0020,0.0020),0.001)+0.816*sdfmask(box(x,y,0.1934,0.1738,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1895,0.1777,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.1934,0.1777,0.0020,0.0020),0.001)+0.795*sdfmask(box(x,y,0.1992,0.1758,0.0039,0.0039),0.001)+0.655*sdfmask(box(x,y,0.1895,0.1816,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.1934,0.1816,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.1895,0.1855,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.1934,0.1855,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.1973,0.1816,0.0020,0.0020),0.001)+0.792*sdfmask(box(x,y,0.2012,0.1816,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.1973,0.1855,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.2012,0.1855,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.2109,0.1797,0.0078,0.0078),0.001)+0.792*sdfmask(box(x,y,0.2227,0.1602,0.0039,0.0039),0.001)+0.757*sdfmask(box(x,y,0.2285,0.1582,0.0020,0.0020),0.001)+0.816*sdfmask(box(x,y,0.2324,0.1582,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.2285,0.1621,0.0020,0.0020),0.001)+0.839*sdfmask(box(x,y,0.2324,0.1621,0.0020,0.0020),0.001)+0.868*sdfmask(box(x,y,0.2227,0.1680,0.0039,0.0039),0.001)+0.876*sdfmask(box(x,y,0.2305,0.1680,0.0039,0.0039),0.001)+0.853*sdfmask(box(x,y,0.2422,0.1641,0.0078,0.0078),0.001)+0.798*sdfmask(box(x,y,0.2227,0.1758,0.0039,0.0039),0.001)+0.864*sdfmask(box(x,y,0.2305,0.1758,0.0039,0.0039),0.001)+0.799*sdfmask(box(x,y,0.2227,0.1836,0.0039,0.0039),0.001)+0.801*sdfmask(box(x,y,0.2305,0.1836,0.0039,0.0039),0.001)+0.814*sdfmask(box(x,y,0.2422,0.1797,0.0078,0.0078),0.001)+0.451*sdfmask(box(x,y,0.1270,0.1895,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.1309,0.1895,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.1270,0.1934,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.1309,0.1934,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.1367,0.1914,0.0039,0.0039),0.001)+0.437*sdfmask(box(x,y,0.1289,0.1992,0.0039,0.0039),0.001)+0.522*sdfmask(box(x,y,0.1348,0.1973,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.1387,0.1973,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.1348,0.2012,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.1387,0.2012,0.0020,0.0020),0.001)+0.603*sdfmask(box(x,y,0.1445,0.1914,0.0039,0.0039),0.001)+0.584*sdfmask(box(x,y,0.1504,0.1895,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.1543,0.1895,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1504,0.1934,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.1543,0.1934,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.1426,0.1973,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.1465,0.1973,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.1426,0.2012,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.1465,0.2012,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1504,0.1973,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1543,0.1973,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.1504,0.2012,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.1543,0.2012,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1270,0.2051,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.1309,0.2051,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.1270,0.2090,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1309,0.2090,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.1348,0.2051,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.1387,0.2051,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.1348,0.2090,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1387,0.2090,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.1270,0.2129,0.0020,0.0020),0.001)+0.569*sdf

0.0020,0.001)+0.863*sdfmask(box(x,y,0.4121,0.0527,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.418
0,0.0508,0.0039,0.0039),0.001)+0.855*sdfmask(box(x,y,0.4102,0.0586,0.0039,0.0039),0.001)+0.848*sdfma
sk(box(x,y,0.4180,0.0586,0.0039,0.0039),0.001)+0.749*sdfmask(box(x,y,0.4238,0.0488,0.0020,0.0020),0.
001)+0.690*sdfmask(box(x,y,0.4277,0.0488,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.4238,0.0527,0.
.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.4277,0.0527,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y
.0.4316,0.0488,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.4355,0.0488,0.0020,0.0020),0.001)+0.820
*sdfmask(box(x,y,0.4316,0.0527,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.4355,0.0527,0.0020,0.00
20),0.001)+0.835*sdfmask(box(x,y,0.4258,0.0586,0.0039,0.0039),0.001)+0.775*sdfmask(box(x,y,0.4336,0.
0586,0.0039,0.0039),0.001)+0.236*sdfmask(box(x,y,0.4453,0.0078,0.0078,0.0078),0.001)+0.237*sdfmask(b
ox(x,y,0.4609,0.0078,0.0078,0.0078),0.001)+0.259*sdfmask(box(x,y,0.4414,0.0195,0.0039,0.0039),0.001)
+0.260*sdfmask(box(x,y,0.4492,0.0195,0.0039,0.0039),0.001)+0.259*sdfmask(box(x,y,0.4395,0.0254,0.002
0,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4434,0.0254,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.4
395,0.0293,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.4434,0.0293,0.0020,0.0020),0.001)+0.247*sdf
mask(box(x,y,0.4473,0.0254,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.4512,0.0254,0.0020,0.0020),
0.001)+0.427*sdfmask(box(x,y,0.4473,0.0293,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.4512,0.0293
,0.0020,0.0020),0.001)+0.260*sdfmask(box(x,y,0.4570,0.0195,0.0039,0.0039),0.001)+0.255*sdfmask(box(x
,y,0.4648,0.0195,0.0039,0.0039),0.001)+0.243*sdfmask(box(x,y,0.4551,0.0254,0.0020,0.0020),0.001)+0.2
55*sdfmask(box(x,y,0.4590,0.0254,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.4551,0.0293,0.0020,0.
0020),0.001)+0.396*sdfmask(box(x,y,0.4590,0.0293,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4629,
0.0254,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.4668,0.0254,0.0020,0.0020),0.001)+0.329*sdfmask
(box(x,y,0.4629,0.0293,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.4668,0.0293,0.0020,0.0020),0.00
1)+0.244*sdfmask(box(x,y,0.4844,0.0156,0.0156,0.0156),0.001)+0.431*sdfmask(box(x,y,0.4414,0.0352,0.0
039,0.0039),0.001)+0.424*sdfmask(box(x,y,0.4473,0.0332,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.
.4512,0.0332,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.4473,0.0371,0.0020,0.0020),0.001)+0.337*s
dfmask(box(x,y,0.4512,0.0371,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.4395,0.0410,0.0020,0.0020
,0.001)+0.388*sdfmask(box(x,y,0.4434,0.0410,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4395,0.04
49,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.4434,0.0449,0.0020,0.0020),0.001)+0.306*sdfmask(b
ox(x,y,0.4473,0.0410,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.4512,0.0410,0.0020,0.0020),0.001)+0
.545*sdfmask(box(x,y,0.4473,0.0449,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.4512,0.0449,0.0020,
0.0020),0.001)+0.412*sdfmask(box(x,y,0.4551,0.0332,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.459
0,0.0332,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.4551,0.0371,0.0020,0.0020),0.001)+0.318*sdfma
sk(box(x,y,0.4590,0.0371,0.0020,0.0020),0.001)+0.312*sdfmask(box(x,y,0.4648,0.0352,0.0039,0.0039),0.
001)+0.362*sdfmask(box(x,y,0.4570,0.0430,0.0039,0.0039),0.001)+0.353*sdfmask(box(x,y,0.4629,0.0410,0
.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.4668,0.0410,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y
.0.4629,0.0449,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.4668,0.0449,0.0020,0.0020),0.001)+0.555
*sdfmask(box(x,y,0.4414,0.0508,0.0039,0.0039),0.001)+0.588*sdfmask(box(x,y,0.4473,0.0488,0.0020,0.00
20),0.001)+0.478*sdfmask(box(x,y,0.4512,0.0488,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.4473,0.
0527,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.4512,0.0527,0.0020,0.0020),0.001)+0.758*sdfmask(b
ox(x,y,0.4414,0.0586,0.0039,0.0039),0.001)+0.608*sdfmask(box(x,y,0.4473,0.0566,0.0020,0.0020),0.001)
+0.647*sdfmask(box(x,y,0.4512,0.0566,0.0020,0.0020),0.001)+0.808*sdfmask(box(x,y,0.4473,0.0605,0.002
0,0.0020),0.001)+0.749*sdfmask(box(x,y,0.4512,0.0605,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.4
551,0.0488,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4590,0.0488,0.0020,0.0020),0.001)+0.420*sdf
mask(box(x,y,0.4551,0.0527,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.4590,0.0527,0.0020,0.0020),
0.001)+0.473*sdfmask(box(x,y,0.4648,0.0508,0.0039,0.0039),0.001)+0.714*sdfmask(box(x,y,0.4551,0.0566
0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.4590,0.0566,0.0020,0.0020),0.001)+0.765*sdfmask(box(x
,y,0.4551,0.0605,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.4590,0.0605,0.0020,0.0020),0.001)+0.6
00*sdfmask(box(x,y,0.4629,0.0566,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.4668,0.0566,0.0020,0.
0020),0.001)+0.812*sdfmask(box(x,y,0.4629,0.0605,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.4668,
0.0605,0.0020,0.0020),0.001)+0.300*sdfmask(box(x,y,0.4727,0.0352,0.0039,0.0039),0.001)+0.345*sdfmask
(box(x,y,0.4785,0.0332,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4824,0.0332,0.0020,0.0020),0.00
1)+0.369*sdfmask(box(x,y,0.4785,0.0371,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.4824,0.0371,0.00
020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.4707,0.0410,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0
.4746,0.0410,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.4707,0.0449,0.0020,0.0020),0.001)+0.529*s
dfmask(box(x,y,0.4746,0.0449,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.4785,0.0410,0.0020,0.0020
,0.001)+0.349*sdfmask(box(x,y,0.4824,0.0410,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.4785,0.04
49,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.4824,0.0449,0.0020,0.0020),0.001)+0.247*sdfmask(box
(x,y,0.4863,0.0332,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.4902,0.0332,0.0020,0.0020),0.001)+0
.298*sdfmask(box(x,y,0.4863,0.0371,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.4902,0.0371,0.0020,
0.0020),0.001)+0.296*sdfmask(box(x,y,0.4961,0.0352,0.0039,0.0039),0.001)+0.478*sdfmask(box(x,y,0.486
3,0.0410,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.4902,0.0410,0.0020,0.0020),0.001)+0.616*sdfma
sk(box(x,y,0.4863,0.0449,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.4902,0.0449,0.0020,0.0020),0.
001)+0.345*sdfmask(box(x,y,0.4941,0.0410,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.4980,0.0410,0.
0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.4941,0.0449,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y
,0.4980,0.0449,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.4707,0.0488,0.0020,0.0020),0.001)+0.541
*sdfmask(box(x,y,0.4746,0.0488,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.4707,0.0527,0.0020,0.00
20),0.001)+0.616*sdfmask(box(x,y,0.4746,0.0527,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.4785,0.
0488,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.4824,0.0488,0.0020,0.0020),0.001)+0.580*sdfmask(b
ox(x,y,0.4785,0.0527,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.4824,0.0527,0.0020,0.0020),0.001)
+0.775*sdfmask(box(x,y,0.4727,0.0586,0.0039,0.0039),0.001)+0.779*sdfmask(box(x,y,0.4805,0.0586,0.003
9,0.0039),0.001)+0.537*sdfmask(box(x,y,0.4863,0.0488,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.4
902,0.0488,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.4863,0.0527,0.0020,0.0020),0.001)+0.690*sdf
mask(box(x,y,0.4902,0.0527,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.4941,0.0488,0.0020,0.0020),
0.001)+0.725*sdfmask(box(x,y,0.4980,0.0488,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.4941,0.0527
0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.4980,0.0527,0.0020,0.0020),0.001)+0.635*sdfmask(box(x
,y,0.4863,0.0566,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.4902,0.0566,0.0020,0.0020),0.001)+0.7
61*sdfmask(box(x,y,0.4863,0.0605,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.4902,0.0605,0.0020,0.
0020),0.001)+0.761*sdfmask(box(x,y,0.4961,0.0586,0.0039,0.0039),0.001)+0.901*sdfmask(box(x,y,0.4062,
0.0938,0.0312,0.0312),0.001)+0.825*sdfmask(box(x,y,0.4414,0.0664,0.0039,0.0039),0.001)+0.817*sdfmask
(box(x,y,0.4492,0.0664,0.0039,0.0039),0.001)+0.881*sdfmask(box(x,y,0.4414,0.0742,0.0039,0.0039),0.00
1)+0.902*sdfmask(box(x,y,0.4492,0.0742,0.0039,0.0039),0.001)+0.844*sdfmask(box(x,y,0.4609,0.0703,0.0
078,0.0078),0.001)+0.900*sdfmask(box(x,y,0.4453,0.0859,0.0078,0.0078),0.001)+0.902*sdfmask(box(x,y,0
.4609,0.0859,0.0078,0.0078),0.001)+0.824*sdfmask(box(x,y,0.4707,0.0645,0.0020,0.0020),0.001)+0.843*s
dfmask(box(x,y,0.4746,0.0645,0.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.4707,0.0684,0.0020,0.0020
,0.001)+0.761*sdfmask(box(x,y,0.4746,0.0684,0.0020,0.0020),0.001)+0.801*sdfmask(box(x,y,0.4805,0.06
64,0.0039,0.0039),0.001)+0.706*sdfmask(box(x,y,0.4707,0.0723,0.0020,0.0020),0.001)+0.686*sdfmask(box
(x,y,0.4746,0.0723,0.0020,0.0020),0.001)+0.851*sdfmask(box(x,y,0.4707,0.0762,0.0020,0.0020),0.001)+0
.835*sdfmask(box(x,y,0.4746,0.0762,0.0020,0.0020),0.001)+0.771*sdfmask(box(x,y,0.4805,0.0742,0.0039,
0.0039),0.001)+0.754*sdfmask(box(x,y,0.4922,0.0703,0.0078,0.0078),0.001)+0.882*sdfmask(box(x,y,0.476
6,0.0859,0.0078,0.0078),0.001)+0.831*sdfmask(box(x,y,0.4863,0.0801,0.0020,0.0020),0.001)+0.859*sdfma
sk(box(x,y,0.4902,0.0801,0.0020,0.0020),0.001)+0.914*sdfmask(box(x,y,0.4863,0.0840,0.0020,0.0020),0.
001)+0.894*sdfmask(box(x,y,0.4902,0.0840,0.0020,0.0020),0.001)+0.832*sdfmask(box(x,y,0.4961,0.0820,0.
0039,0.0039),0.001)+0.878*sdfmask(box(x,y,0.4883,0.0898,0.0039,0.0039),0.001)+0.910*sdfmask(box(x,y
,0.4961,0.0898,0.0039,0.0039),0.001)+0.896*sdfmask(box(x,y,0.4531,0.1094,0.0156,0.0156),0.001)+0.902
*sdfmask(box(x,y,0.4844,0.1094,0.0156,0.0156),0.001)+0.869*sdfmask(box(x,y,0.2656,0.1406,0.0156,0.01
56),0.001)+0.905*sdfmask(box(x,y,0.2969,0.1406,0.0156,0.0156),0.001)+0.888*sdfmask(box(x,y,0.2539,0.
1602,0.0039,0.0039),0.001)+0.875*sdfmask(box(x,y,0.2617,0.1602,0.0039,0.0039),0.001)+0.882*sdfmask(b

(x,y,0.0918,0.2559,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.0801,0.2598,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.0840,0.2598,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.0801,0.2637,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.0840,0.2637,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.0879,0.2598,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.0918,0.2598,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.0879,0.2637,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.0918,0.2637,0.0020,0.0020),0.001)+0.473*sdfmask(box(x,y,0.0703,0.2734,0.0078,0.0078),0.001)+0.496*sdfmask(box(x,y,0.0859,0.2734,0.0078,0.0078),0.001)+0.534*sdfmask(box(x,y,0.0977,0.2539,0.0039,0.0039),0.001)+0.578*sdfmask(box(x,y,0.1055,0.2539,0.0039,0.0039),0.001)+0.565*sdfmask(box(x,y,0.0957,0.2598,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.0996,0.2598,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.0957,0.2637,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.0996,0.2637,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.1035,0.2598,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.1074,0.2598,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1035,0.2637,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.1074,0.2637,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.1113,0.2520,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.1152,0.2520,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.1113,0.2559,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.1152,0.2559,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.1191,0.2520,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.1230,0.2520,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.1191,0.2559,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.1230,0.2559,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.1113,0.2598,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.1152,0.2598,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1113,0.2637,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.1152,0.2637,0.0020,0.0020),0.001)+0.575*sdfmask(box(x,y,0.1191,0.2598,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1230,0.2598,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1191,0.2637,0.0020,0.0020),0.001)+0.527*sdfmask(box(x,y,0.0977,0.2695,0.0039,0.0039),0.001)+0.592*sdfmask(box(x,y,0.1035,0.2676,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.1074,0.2676,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.1035,0.2715,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.1074,0.2715,0.0020,0.0020),0.001)+0.483*sdfmask(box(x,y,0.0977,0.2773,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.1035,0.2754,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.1074,0.2754,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.1035,0.2793,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.1074,0.2793,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.1113,0.2676,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.1152,0.2676,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.1113,0.2715,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1152,0.2715,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.1191,0.2676,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.1230,0.2676,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.1191,0.2715,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.1230,0.2715,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.1113,0.2754,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.1152,0.2754,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.1113,0.2793,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.1152,0.2793,0.0020,0.0020),0.001)+0.634*sdfmask(box(x,y,0.1211,0.2773,0.0039,0.0039),0.001)+0.505*sdfmask(box(x,y,0.0703,0.2891,0.0078,0.0078),0.001)+0.546*sdfmask(box(x,y,0.0820,0.2852,0.0039,0.0039),0.001)+0.530*sdfmask(box(x,y,0.0898,0.2852,0.0039,0.0039),0.001)+0.576*sdfmask(box(x,y,0.0801,0.2910,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.0840,0.2910,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.0801,0.2949,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.0840,0.2949,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.0918,0.2910,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.0879,0.2949,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.0918,0.2949,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.0645,0.2988,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.0684,0.2988,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.0645,0.3027,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.0684,0.3027,0.0020,0.0020),0.001)+0.495*sdfmask(box(x,y,0.0742,0.3008,0.0039,0.0039),0.001)+0.494*sdfmask(box(x,y,0.0645,0.3066,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.0684,0.3066,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.0645,0.3105,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.0684,0.3105,0.0020,0.0020),0.001)+0.654*sdfmask(box(x,y,0.0742,0.3086,0.0039,0.0039),0.001)+0.502*sdfmask(box(x,y,0.0801,0.2988,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.0840,0.2988,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.0801,0.3027,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.0840,0.3027,0.0020,0.0020),0.001)+0.613*sdfmask(box(x,y,0.0898,0.3008,0.0039,0.0039),0.001)+0.647*sdfmask(box(x,y,0.0801,0.3066,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.0840,0.3066,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.0801,0.3105,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.0840,0.3105,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.0879,0.3066,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.0918,0.3066,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.0879,0.3105,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.0918,0.3105,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.0957,0.2832,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.0996,0.2832,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.0957,0.2871,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.0996,0.2871,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.1035,0.2832,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.1074,0.2832,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.1035,0.2871,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.1074,0.2871,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.0957,0.2910,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.0996,0.2910,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.0957,0.2949,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.0996,0.2949,0.0020,0.0020),0.001)+0.625*sdfmask(box(x,y,0.1055,0.2930,0.0039,0.0039),0.001)+0.678*sdfmask(box(x,y,0.1133,0.2852,0.0039,0.0039),0.001)+0.671*sdfmask(box(x,y,0.1211,0.2852,0.0039,0.0039),0.001)+0.653*sdfmask(box(x,y,0.1133,0.2930,0.0039,0.0039),0.001)+0.611*sdfmask(box(x,y,0.1211,0.2930,0.0039,0.0039),0.001)+0.611*sdfmask(box(x,y,0.0977,0.3008,0.0039,0.0039),0.001)+0.556*sdfmask(box(x,y,0.1055,0.3008,0.0039,0.0039),0.001)+0.556*sdfmask(box(x,y,0.0977,0.3086,0.0039,0.0039),0.001)+0.518*sdfmask(box(x,y,0.1035,0.3066,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.1074,0.3066,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.1035,0.3105,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.1074,0.3105,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.1172,0.3047,0.0078,0.0078),0.001)+0.508*sdfmask(box(x,y,0.0156,0.3281,0.0156,0.0156),0.001)+0.503*sdfmask(box(x,y,0.0391,0.3203,0.0078,0.0078),0.001)+0.546*sdfmask(box(x,y,0.0508,0.3164,0.0039,0.0039),0.001)+0.593*sdfmask(box(x,y,0.0586,0.3164,0.0039,0.0039),0.001)+0.541*sdfmask(box(x,y,0.0488,0.3223,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.0527,0.3223,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.0488,0.3262,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.0527,0.3262,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.0566,0.3223,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.0605,0.3223,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.0566,0.3262,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.0605,0.3262,0.0020,0.0020),0.001)+0.520*sdfmask(box(x,y,0.0391,0.3359,0.0078,0.0078),0.001)+0.506*sdfmask(box(x,y,0.0488,0.3301,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.0527,0.3301,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.0488,0.3340,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.0527,0.3340,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.0566,0.3301,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.0605,0.3301,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.0566,0.3340,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.0605,0.3340,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.0508,0.3398,0.0039,0.0039),0.001)+0.635*sdfmask(box(x,y,0.0566,0.3379,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.0605,0.3379,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.0566,0.3418,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.0605,0.3418,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.0156,0.3594,0.0156,0.0156),0.001)+0.568*sdfmask(box(x,y,0.0391,0.3516,0.0078,0.0078),0.001)+0.560*sdfmask(box(x,y,0.0508,0.3477,0.0039,0.0039),0.001)+0.518*sdfmask(box(x,y,0.0566,0.3457,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.0566,0.3496,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.0605,0.3496,0.0020,0.0020),0.001)+0.617*sdfmask(box(x,y,0.0508,0.3555,0.0039,0.0039),0.001)+0.622*sdfmask(box(x,y,0.0586,0.3555,0.0039,0.0039),0.001)+0.587*sdfmask(box(x,y,0.0391,0.3672,0.0078,0.0078),0.001)+0.600*sdfmask(box(x,y,0.0508,0.3633,0.0039,0.0039),0.001)+0.604*sdfmask(box(x,y,0.0586,0.3633,0.0039,0.0039),0.001)+0.576*sdfmask(box(x,y,0.0488,0.3691,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.0527,0.3691,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.0488,0.3730,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.0527,0.3730,0.0020,0.0020),0.001)+0.705*sdfmask(box(x,y,0.0586,0.3711,0.0039,0.0039),0.001)+0.539*sdfmask(box(x,y,0.0703,0.3203,0.0078,0.0078),0.001)+0.560*sdfmask(box(x,y,0.0820,0.3164,0.0039,0.0039),0.001)+0.596*sdfmask(box(x,y,0.0879,0.3145,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.0918,0.3145,0.0020,0.0020),0.001)

20),0.001)+0.647*sdfmask(box(x,y,0.0879,0.3184,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.0918,0.3184,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.0820,0.3242,0.0039,0.0039),0.001)+0.539*sdfmask(box(x,y,0.0898,0.3242,0.0039,0.0039),0.001)+0.631*sdfmask(box(x,y,0.0645,0.3301,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.0684,0.3301,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.0645,0.3340,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.0684,0.3340,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.0723,0.3301,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.0762,0.3301,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.0723,0.3340,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.0762,0.3340,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.0645,0.3379,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.0684,0.3379,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.0645,0.3418,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.0684,0.3418,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.0723,0.3379,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.0762,0.3379,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.0723,0.3418,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.0762,0.3418,0.0020,0.0020),0.001)+0.595*sdfmask(box(x,y,0.0820,0.3320,0.0039,0.0039),0.001)+0.575*sdfmask(box(x,y,0.0898,0.3320,0.0039,0.0039),0.001)+0.663*sdfmask(box(x,y,0.0801,0.3379,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.0840,0.3379,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.0801,0.3418,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.0840,0.3418,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.0879,0.3379,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.0918,0.3379,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.0879,0.3418,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.0918,0.3418,0.0020,0.0020),0.001)+0.579*sdfmask(box(x,y,0.0977,0.3164,0.0039,0.0039),0.001)+0.608*sdfmask(box(x,y,0.1035,0.3145,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.1074,0.3145,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.1035,0.3184,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.1074,0.3184,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.0977,0.3242,0.0039,0.0039),0.001)+0.612*sdfmask(box(x,y,0.1055,0.3242,0.0039,0.0039),0.001)+0.675*sdfmask(box(x,y,0.1113,0.3145,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.1152,0.3145,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.1113,0.3184,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.1152,0.3184,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.1191,0.3145,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.1230,0.3145,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.1191,0.3184,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.1230,0.3184,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.1113,0.3223,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.1152,0.3223,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.1113,0.3262,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.1152,0.3262,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1211,0.3242,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.0957,0.3301,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.0996,0.3301,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.0957,0.3340,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.0996,0.3340,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.1035,0.3301,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.1074,0.3301,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.1035,0.3340,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.1074,0.3340,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.0957,0.3379,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.0996,0.3379,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.0957,0.3418,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.0996,0.3418,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1035,0.3379,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1074,0.3379,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1035,0.3418,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1074,0.3418,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1133,0.3320,0.0039,0.0039),0.001)+0.730*sdfmask(box(x,y,0.1211,0.3320,0.0039,0.0039),0.001)+0.656*sdfmask(box(x,y,0.1133,0.3398,0.0039,0.0039),0.001)+0.664*sdfmask(box(x,y,0.1211,0.3398,0.0039,0.0039),0.001)+0.630*sdfmask(box(x,y,0.0703,0.3516,0.0078,0.0078),0.001)+0.607*sdfmask(box(x,y,0.0820,0.3477,0.0039,0.0039),0.001)+0.635*sdfmask(box(x,y,0.0898,0.3477,0.0039,0.0039),0.001)+0.706*sdfmask(box(x,y,0.0801,0.3535,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.0840,0.3535,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.0801,0.3574,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.0840,0.3574,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.0918,0.3535,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.0879,0.3574,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.0918,0.3574,0.0020,0.0020),0.001)+0.586*sdfmask(box(x,y,0.0664,0.3633,0.0039,0.0039),0.001)+0.620*sdfmask(box(x,y,0.0723,0.3613,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.0762,0.3613,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.0723,0.3652,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.0762,0.3652,0.0020,0.0020),0.001)+0.719*sdfmask(box(x,y,0.0664,0.3711,0.0039,0.0039),0.001)+0.749*sdfmask(box(x,y,0.0742,0.3711,0.0039,0.0039),0.001)+0.714*sdfmask(box(x,y,0.0801,0.3613,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.0840,0.3613,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.0801,0.3652,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.0840,0.3652,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.0879,0.3613,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.0918,0.3613,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.0879,0.3652,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.0918,0.3652,0.0020,0.0020),0.001)+0.808*sdfmask(box(x,y,0.0820,0.3711,0.0039,0.0039),0.001)+0.758*sdfmask(box(x,y,0.0898,0.3711,0.0039,0.0039),0.001)+0.596*sdfmask(box(x,y,0.0957,0.3457,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.0996,0.3457,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.0957,0.3496,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.0996,0.3496,0.0020,0.0020),0.001)+0.700*sdfmask(box(x,y,0.1055,0.3477,0.0039,0.0039),0.001)+0.638*sdfmask(box(x,y,0.0977,0.3555,0.0039,0.0039),0.001)+0.730*sdfmask(box(x,y,0.1055,0.3555,0.0039,0.0039),0.001)+0.715*sdfmask(box(x,y,0.1172,0.3516,0.0078,0.0078),0.001)+0.675*sdfmask(box(x,y,0.0957,0.3613,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.0996,0.3613,0.0020,0.0020),0.001)+0.792*sdfmask(box(x,y,0.0957,0.3652,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.0996,0.3652,0.0020,0.0020),0.001)+0.785*sdfmask(box(x,y,0.1055,0.3633,0.0039,0.0039),0.001)+0.769*sdfmask(box(x,y,0.0957,0.3691,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.0996,0.3691,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.0957,0.3730,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.0996,0.3730,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.1035,0.3691,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.1074,0.3691,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.1035,0.3730,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1074,0.3730,0.0020,0.0020),0.001)+0.783*sdfmask(box(x,y,0.1133,0.3633,0.0039,0.0039),0.001)+0.800*sdfmask(box(x,y,0.1211,0.3633,0.0039,0.0039),0.001)+0.706*sdfmask(box(x,y,0.1113,0.3691,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.1152,0.3691,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.1113,0.3730,0.0020,0.0020),0.001)+0.792*sdfmask(box(x,y,0.1152,0.3730,0.0020,0.0020),0.001)+0.778*sdfmask(box(x,y,0.1211,0.3711,0.0039,0.0039),0.001)+0.620*sdfmask(box(x,y,0.1270,0.2520,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.1309,0.2520,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.1270,0.2559,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.1309,0.2559,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.1348,0.2520,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.1387,0.2520,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.1348,0.2559,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.1387,0.2559,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.1289,0.2617,0.0039,0.0039),0.001)+0.629*sdfmask(box(x,y,0.1367,0.2617,0.0039,0.0039),0.001)+0.666*sdfmask(box(x,y,0.1484,0.2578,0.0078,0.0078),0.001)+0.647*sdfmask(box(x,y,0.1270,0.2676,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.1309,0.2676,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.1270,0.2715,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.1309,0.2715,0.0020,0.0020),0.001)+0.622*sdfmask(box(x,y,0.1367,0.2695,0.0039,0.0039),0.001)+0.608*sdfmask(box(x,y,0.1270,0.2754,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.1309,0.2754,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1270,0.2793,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.1309,0.2793,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1348,0.2754,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1387,0.2754,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.1348,0.2793,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.1387,0.2793,0.0020,0.0020),0.001)+0.594*sdfmask(box(x,y,0.1445,0.2695,0.0039,0.0039),0.001)+0.635*sdfmask(box(x,y,0.1523,0.2695,0.0039,0.0039),0.001)+0.603*sdfmask(box(x,y,0.1445,0.2773,0.0039,0.0039),0.001)+0.636*sdfmask(box(x,y,0.1523,0.2773,0.0039,0.0039),0.001)+0.687*sdfmask(box(x,y,0.1602,0.2539,0.0039,0.0039),0.001)+0.739*sdfmask(box(x,y,0.1680,0.2539,0.0039,0.0039),0.001)+0.630*sdfmask(box(x,y,0.1602,0.2617,0.0039,0.0039),0.001)+0.641*sdfmask(box(x,y,0.1680,0.2617,0.0039,0.0039),0.001)+0.698*sdfmask(box(x,y,0.1797,0.2578,0.0078,0.0078),0.001)+0.676*sdfmask(box(x,y,0.1641,0.2734,0.0078,0.0078),0.001)+0.718*sdfmask(box(x,y,0.1738,0.2676,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.1777,0.2676,0.0020,0.0020),0.001)+0.800*sdfmask(box(x,y,0.1738,0.2715,0.0020,0.0020),0.001)+0.831*sdfmask(box(x,y,0.1777,0.2715,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.1816,0.2676,0.0020,0.0020),0.001)+0.776*sdfmask(box(x

,y,0.1855,0.2676,0.0020,0.0020),0.001)+0.847*sdfmask(box(x,y,0.1816,0.2715,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.1855,0.2715,0.0020,0.0020),0.001)+0.716*sdfmask(box(x,y,0.1758,0.2773,0.0039,0.0039),0.001)+0.740*sdfmask(box(x,y,0.1836,0.2773,0.0039,0.0039),0.001)+0.591*sdfmask(box(x,y,0.1328,0.2891,0.0078,0.0078),0.001)+0.588*sdfmask(box(x,y,0.1426,0.2832,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.1465,0.2832,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.1426,0.2871,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.1465,0.2871,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.1504,0.2832,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.1543,0.2832,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.1504,0.2871,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.1543,0.2871,0.0020,0.0020),0.001)+0.623*sdfmask(box(x,y,0.1445,0.2930,0.0039,0.0039),0.001)+0.658*sdfmask(box(x,y,0.1523,0.2930,0.0039,0.0039),0.001)+0.675*sdfmask(box(x,y,0.1289,0.3008,0.0039,0.0039),0.001)+0.643*sdfmask(box(x,y,0.1348,0.2988,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.1387,0.2988,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.1348,0.3027,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.1387,0.3027,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.1270,0.3066,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1309,0.3066,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.1270,0.3105,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.1309,0.3105,0.0020,0.0020),0.001)+0.693*sdfmask(box(x,y,0.1367,0.3086,0.0039,0.0039),0.001)+0.688*sdfmask(box(x,y,0.1445,0.3008,0.0039,0.0039),0.001)+0.635*sdfmask(box(x,y,0.1504,0.2988,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.1543,0.2988,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.1504,0.3027,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.1543,0.3027,0.0020,0.0020),0.001)+0.625*sdfmask(box(x,y,0.1445,0.3086,0.0039,0.0039),0.001)+0.675*sdfmask(box(x,y,0.1523,0.3086,0.0039,0.0039),0.001)+0.711*sdfmask(box(x,y,0.1602,0.2852,0.0039,0.0039),0.001)+0.725*sdfmask(box(x,y,0.1660,0.2832,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.1699,0.2832,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1660,0.2871,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.1699,0.2871,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.1602,0.2930,0.0039,0.0039),0.001)+0.675*sdfmask(box(x,y,0.1680,0.2930,0.0039,0.0039),0.001)+0.612*sdfmask(box(x,y,0.1738,0.2832,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1777,0.2832,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1738,0.2871,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.1777,0.2871,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.1836,0.2852,0.0039,0.0039),0.001)+0.739*sdfmask(box(x,y,0.1758,0.2930,0.0039,0.0039),0.001)+0.752*sdfmask(box(x,y,0.1836,0.2930,0.0039,0.0039),0.001)+0.753*sdfmask(box(x,y,0.1582,0.2988,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.1621,0.2988,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.1582,0.3027,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.1621,0.3027,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.1680,0.3008,0.0039,0.0039),0.001)+0.703*sdfmask(box(x,y,0.1602,0.3086,0.0039,0.0039),0.001)+0.683*sdfmask(box(x,y,0.1680,0.3086,0.0039,0.0039),0.001)+0.715*sdfmask(box(x,y,0.1797,0.3047,0.0078,0.0078),0.001)+0.700*sdfmask(box(x,y,0.1914,0.2539,0.0039,0.0039),0.001)+0.724*sdfmask(box(x,y,0.1992,0.2539,0.0039,0.0039),0.001)+0.655*sdfmask(box(x,y,0.1895,0.2598,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.1934,0.2598,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.1895,0.2637,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.1934,0.2637,0.0020,0.0020),0.001)+0.767*sdfmask(box(x,y,0.1992,0.2617,0.0039,0.0039),0.001)+0.749*sdfmask(box(x,y,0.2070,0.2539,0.0039,0.0039),0.001)+0.707*sdfmask(box(x,y,0.2148,0.2539,0.0039,0.0039),0.001)+0.729*sdfmask(box(x,y,0.2070,0.2617,0.0039,0.0039),0.001)+0.682*sdfmask(box(x,y,0.2129,0.2598,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.2168,0.2598,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.2129,0.2637,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.2168,0.2637,0.0020,0.0020),0.001)+0.783*sdfmask(box(x,y,0.1914,0.2695,0.0039,0.0039),0.001)+0.771*sdfmask(box(x,y,0.1992,0.2695,0.0039,0.0039),0.001)+0.801*sdfmask(box(x,y,0.1914,0.2773,0.0039,0.0039),0.001)+0.847*sdfmask(box(x,y,0.1973,0.2754,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.2012,0.2754,0.0020,0.0020),0.001)+0.831*sdfmask(box(x,y,0.1973,0.2793,0.0020,0.0020),0.001)+0.902*sdfmask(box(x,y,0.2012,0.2793,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.2070,0.2695,0.0039,0.0039),0.001)+0.733*sdfmask(box(x,y,0.2129,0.2676,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.2168,0.2676,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.2129,0.2715,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.2168,0.2715,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.2051,0.2754,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.2090,0.2754,0.0020,0.0020),0.001)+0.851*sdfmask(box(x,y,0.2051,0.2793,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.2090,0.2793,0.0020,0.0020),0.001)+0.775*sdfmask(box(x,y,0.2148,0.2773,0.0039,0.0039),0.001)+0.655*sdfmask(box(x,y,0.2227,0.2539,0.0039,0.0039),0.001)+0.604*sdfmask(box(x,y,0.2285,0.2520,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.2324,0.2520,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.2285,0.2559,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.2324,0.2559,0.0020,0.0020),0.001)+0.668*sdfmask(box(x,y,0.2227,0.2617,0.0039,0.0039),0.001)+0.616*sdfmask(box(x,y,0.2285,0.2598,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.2324,0.2598,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.2285,0.2637,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.2324,0.2637,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.2363,0.2520,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.2402,0.2520,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.2363,0.2559,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.2402,0.2559,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.2441,0.2520,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.2480,0.2520,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.2441,0.2559,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2480,0.2559,0.0020,0.0020),0.001)+0.781*sdfmask(box(x,y,0.2383,0.2617,0.0039,0.0039),0.001)+0.655*sdfmask(box(x,y,0.2441,0.2598,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.2480,0.2598,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.2441,0.2637,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.2480,0.2637,0.0020,0.0020),0.001)+0.742*sdfmask(box(x,y,0.2227,0.2695,0.0039,0.0039),0.001)+0.620*sdfmask(box(x,y,0.2285,0.2676,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.2324,0.2676,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.2285,0.2715,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.2324,0.2715,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.2207,0.2754,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.2246,0.2754,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.2207,0.2793,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.2246,0.2793,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.2285,0.2754,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.2324,0.2754,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.2285,0.2793,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.2324,0.2793,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.2363,0.2676,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.2402,0.2676,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.2363,0.2715,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.2402,0.2715,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.2461,0.2695,0.0039,0.0039),0.001)+0.700*sdfmask(box(x,y,0.2383,0.2773,0.0039,0.0039),0.001)+0.714*sdfmask(box(x,y,0.2441,0.2754,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.2480,0.2754,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.2441,0.2793,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.2480,0.2793,0.0020,0.0020),0.001)+0.739*sdfmask(box(x,y,0.1953,0.2891,0.0078,0.0078),0.001)+0.792*sdfmask(box(x,y,0.2070,0.2852,0.0039,0.0039),0.001)+0.832*sdfmask(box(x,y,0.2148,0.2852,0.0039,0.0039),0.001)+0.827*sdfmask(box(x,y,0.2070,0.2930,0.0039,0.0039),0.001)+0.869*sdfmask(box(x,y,0.2148,0.2930,0.0039,0.0039),0.001)+0.745*sdfmask(box(x,y,0.1914,0.3008,0.0039,0.0039),0.001)+0.815*sdfmask(box(x,y,0.1992,0.3008,0.0039,0.0039),0.001)+0.767*sdfmask(box(x,y,0.1914,0.3086,0.0039,0.0039),0.001)+0.769*sdfmask(box(x,y,0.1992,0.3086,0.0039,0.0039),0.001)+0.788*sdfmask(box(x,y,0.2051,0.2988,0.0020,0.0020),0.001)+0.871*sdfmask(box(x,y,0.2090,0.2988,0.0020,0.0020),0.001)+0.882*sdfmask(box(x,y,0.2051,0.3027,0.0020,0.0020),0.001)+0.859*sdfmask(box(x,y,0.2090,0.3027,0.0020,0.0020),0.001)+0.922*sdfmask(box(x,y,0.2129,0.2988,0.0020,0.0020),0.001)+0.933*sdfmask(box(x,y,0.2168,0.2988,0.0020,0.0020),0.001)+0.839*sdfmask(box(x,y,0.2129,0.3027,0.0020,0.0020),0.001)+0.867*sdfmask(box(x,y,0.2168,0.3027,0.0020,0.0020),0.001)+0.787*sdfmask(box(x,y,0.2070,0.3086,0.0039,0.0039),0.001)+0.774*sdfmask(box(x,y,0.2148,0.3086,0.0039,0.0039),0.001)+0.851*sdfmask(box(x,y,0.2207,0.2832,0.0020,0.0020),0.001)+0.816*sdfmask(box(x,y,0.2246,0.2832,0.0020,0.0020),0.001)+0.945*sdfmask(box(x,y,0.2207,0.2871,0.0020,0.0020),0.001)+0.922*sdfmask(box(x,y,0.2246,0.2871,0.0020,0.0020),0.001)+0.850*sdfmask(box(x,y,0.2305,0.2852,0.0039,0.0039),0.001)+0.863*sdfmask(box(x,y,0.2227,0.2930,0.0039,0.0039),0.001)+0.812*sdfmask(box(x,y,0.2285,0.2910,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.2324,0.2910,0.0020,0.0020),0.001)+0.890*sdfmask(box(x,y,0.2285,0.2949,0.0020,0.0020),0.001)+0.878*sdfmask(box(x,y,0.2324,0.2949,0.0020,0.0020),0.001)+0.827*sdfmask(box(x,y,0.2383,0.2852,0.0039,0.0039),0.001)+0.812*sdfmask(box(x,y,0.2441,0.2832,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.2480,0.2832,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.2441,0.2871,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.2480,0.2871,0.0020,0.0020

.1289,0.4336,0.0039,0.0039),0.001)+0.761*sdfmask(box(x,y,0.1348,0.4316,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.1387,0.4316,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.1348,0.4355,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1387,0.4355,0.0020,0.0020),0.001)+0.632*sdfmask(box(x,y,0.1445,0.4258,0.0039,0.0039),0.001)+0.705*sdfmask(box(x,y,0.1523,0.4258,0.0039,0.0039),0.001)+0.643*sdfmask(box(x,y,0.1426,0.4316,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.1465,0.4316,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.1426,0.4355,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.1465,0.4355,0.0020,0.0020),0.001)+0.728*sdfmask(box(x,y,0.1523,0.4336,0.0039,0.0039),0.001)+0.748*sdfmask(box(x,y,0.1641,0.4141,0.0078,0.0078),0.001)+0.715*sdfmask(box(x,y,0.1797,0.4141,0.0078,0.0078),0.001)+0.715*sdfmask(box(x,y,0.1641,0.4297,0.0078,0.0078),0.001)+0.712*sdfmask(box(x,y,0.1758,0.4258,0.0039,0.0039),0.001)+0.666*sdfmask(box(x,y,0.1836,0.4258,0.0039,0.0039),0.001)+0.711*sdfmask(box(x,y,0.1758,0.4336,0.0039,0.0039),0.001)+0.706*sdfmask(box(x,y,0.1816,0.4316,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.1855,0.4316,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.1816,0.4355,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.1855,0.4355,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.1953,0.3828,0.0078,0.0078),0.001)+0.614*sdfmask(box(x,y,0.2070,0.3789,0.0039,0.0039),0.001)+0.635*sdfmask(box(x,y,0.2129,0.3770,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.2168,0.3770,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.2129,0.3809,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.2168,0.3809,0.0020,0.0020),0.001)+0.666*sdfmask(box(x,y,0.2070,0.3867,0.0039,0.0039),0.001)+0.565*sdfmask(box(x,y,0.2129,0.3848,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2168,0.3848,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.2129,0.3887,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.2168,0.3887,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.1895,0.3926,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1934,0.3926,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.1895,0.3965,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.1934,0.3965,0.0020,0.0020),0.001)+0.697*sdfmask(box(x,y,0.1992,0.3945,0.0039,0.0039),0.001)+0.692*sdfmask(box(x,y,0.1914,0.4023,0.0039,0.0039),0.001)+0.710*sdfmask(box(x,y,0.1973,0.4004,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.2012,0.4004,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.1973,0.4043,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.2012,0.4043,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.2051,0.3926,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.2090,0.3926,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.2051,0.3965,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.2090,0.3965,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.2129,0.3926,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.2168,0.3926,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.2129,0.3965,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.2168,0.3965,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.2051,0.4004,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.2090,0.4004,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.2051,0.4043,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.2090,0.4043,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.2129,0.4004,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.2168,0.4004,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.2129,0.4043,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.2168,0.4043,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.2207,0.3770,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.2246,0.3770,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.2207,0.3809,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.2246,0.3809,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.2285,0.3770,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.2324,0.3770,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.2285,0.3809,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.2324,0.3809,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.2207,0.3770,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.2207,0.3887,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.2246,0.0020,0.0020),0.001)+0.303*sdfmask(box(x,y,0.2305,0.3867,0.0039,0.0039),0.001)+0.431*sdfmask(box(x,y,0.2363,0.3770,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.2402,0.3770,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.2363,0.3809,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.2402,0.3809,0.0020,0.0020),0.001)+0.375*sdfmask(box(x,y,0.2461,0.3789,0.0039,0.0039),0.001)+0.353*sdfmask(box(x,y,0.2363,0.3848,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.2402,0.3848,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.2363,0.3887,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.2402,0.3887,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2441,0.3848,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.2480,0.3848,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.2441,0.3887,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.2480,0.3887,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.2207,0.3926,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.2246,0.3926,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.2207,0.3965,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.2246,0.3965,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.2285,0.3926,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.2324,0.3926,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.2285,0.3965,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.2324,0.3965,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.2207,0.4004,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.2246,0.4004,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.2207,0.4043,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.2246,0.4043,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.2305,0.4023,0.0039,0.0039),0.001)+0.256*sdfmask(box(x,y,0.2422,0.3984,0.0078,0.0078),0.001)+0.672*sdfmask(box(x,y,0.1914,0.4102,0.0039,0.0039),0.001)+0.663*sdfmask(box(x,y,0.1973,0.4082,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.2012,0.4082,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.1973,0.4121,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.2012,0.4121,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.1914,0.4180,0.0039,0.0039),0.001)+0.608*sdfmask(box(x,y,0.1973,0.4160,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.2012,0.4160,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.1973,0.4199,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2012,0.4199,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.2051,0.4082,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.2090,0.4082,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.2051,0.4121,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.2090,0.4121,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.2129,0.4082,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.2168,0.4082,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.2129,0.4121,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.2168,0.4121,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.2051,0.4160,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2090,0.4160,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.2051,0.4199,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.2090,0.4199,0.0020,0.0020),0.001)+0.147*sdfmask(box(x,y,0.2148,0.4180,0.0039,0.0039),0.001)+0.605*sdfmask(box(x,y,0.1953,0.4297,0.0078,0.0078),0.001)+0.545*sdfmask(box(x,y,0.2051,0.4238,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.2090,0.4238,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.2051,0.4277,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.2090,0.4277,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.2129,0.4238,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.2168,0.4238,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.2129,0.4277,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.2168,0.4277,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2051,0.4316,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.2090,0.4316,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.2051,0.4355,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.2090,0.4355,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.2129,0.4316,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.2168,0.4316,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.2129,0.4355,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.2168,0.4355,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.2207,0.4082,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.2246,0.4082,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.2207,0.4121,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.2246,0.4121,0.0020,0.0020),0.001)+0.246*sdfmask(box(x,y,0.2305,0.4102,0.0039,0.0039),0.001)+0.165*sdfmask(box(x,y,0.2207,0.4160,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.2246,0.4160,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.2207,0.4199,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.2246,0.4199,0.0020,0.0020),0.001)+0.229*sdfmask(box(x,y,0.2305,0.4180,0.0039,0.0039),0.001)+0.272*sdfmask(box(x,y,0.2422,0.4141,0.0078,0.0078),0.001)+0.225*sdfmask(box(x,y,0.2266,0.4297,0.0078,0.0078),0.001)+0.195*sdfmask(box(x,y,0.2422,0.4297,0.0078,0.0078),0.001)+0.645*sdfmask(box(x,y,0.1328,0.4453,0.0078,0.0078),0.001)+0.690*sdfmask(box(x,y,0.1445,0.4414,0.0039,0.0039),0.001)+0.657*sdfmask(box(x,y,0.1523,0.4414,0.0039,0.0039),0.001)+0.632*sdfmask(box(x,y,0.1445,0.4492,0.0039,0.0039),0.001)+0.633*sdfmask(box(x,y,0.1523,0.4492,0.0039,0.0039),0.001)+0.541*sdfmask(box(x,y,0.1270,0.4551,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.1309,0.4551,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.1270,0.4590,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.1309,0.4590,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.1367,0.4570,0.0039,0.0039),0.001)+0.661*sdfmask(box(x,y,0.1289,0.4648,0.0039,0.0039),0.001)+0.686*sdfmask(box(x,y,0.1348,0.4629,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.1387,0.4629,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.1348,0.4668,0.0020,0.0020),0.

8,0.2930,0.0039,0.0039),0.001)+0.652*sdfmask(box(x,y,0.3164,0.3008,0.0039,0.0039),0.001)+0.601*sdfmask(box(x,y,0.3242,0.3008,0.0039,0.0039),0.001)+0.676*sdfmask(box(x,y,0.3164,0.3086,0.0039,0.0039),0.001)+0.690*sdfmask(box(x,y,0.3223,0.3066,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.3262,0.3066,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.3223,0.3105,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.3262,0.3105,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.3301,0.2988,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.3340,0.2988,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.3301,0.3027,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.3340,0.3027,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.3379,0.2988,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.3418,0.2988,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.3379,0.3027,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.3418,0.3027,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.3301,0.3066,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.3340,0.3066,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.3301,0.3105,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.3340,0.3105,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.3379,0.3066,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.3418,0.3066,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.3379,0.3105,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.3418,0.3105,0.0020,0.0020),0.001)+0.367*sdfmask(box(x,y,0.3516,0.2891,0.0078,0.0078),0.001)+0.280*sdfmask(box(x,y,0.3672,0.2891,0.0078,0.0078),0.001)+0.367*sdfmask(box(x,y,0.3516,0.3047,0.0078,0.0078),0.001)+0.304*sdfmask(box(x,y,0.3672,0.3047,0.0078,0.0078),0.001)+0.595*sdfmask(box(x,y,0.2539,0.3164,0.0039,0.0039),0.001)+0.509*sdfmask(box(x,y,0.2617,0.3164,0.0039,0.0039),0.001)+0.588*sdfmask(box(x,y,0.2520,0.3223,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.2559,0.3223,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.2520,0.3262,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.2559,0.3262,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.2598,0.3223,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.2637,0.3223,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.2598,0.3262,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2637,0.3262,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.2695,0.3164,0.0039,0.0039),0.001)+0.439*sdfmask(box(x,y,0.2754,0.3145,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.2793,0.3145,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.2754,0.3184,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2793,0.3184,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.2676,0.3223,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.2715,0.3223,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.2676,0.3262,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.2715,0.3262,0.0020,0.0020),0.001)+0.472*sdfmask(box(x,y,0.2773,0.3242,0.0039,0.0039),0.001)+0.494*sdfmask(box(x,y,0.2520,0.3301,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.2559,0.3301,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2520,0.3340,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.2559,0.3340,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.2598,0.3301,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.2637,0.3301,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.2598,0.3340,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.2637,0.3340,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.2539,0.3398,0.0039,0.0039),0.001)+0.448*sdfmask(box(x,y,0.2617,0.3398,0.0039,0.0039),0.001)+0.502*sdfmask(box(x,y,0.2676,0.3301,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.2715,0.3301,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.2676,0.3340,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.2715,0.3340,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.2773,0.3320,0.0039,0.0039),0.001)+0.545*sdfmask(box(x,y,0.2676,0.3379,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.2715,0.3379,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.2676,0.3418,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.2715,0.3418,0.0020,0.0020),0.001)+0.448*sdfmask(box(x,y,0.2773,0.3398,0.0039,0.0039),0.001)+0.635*sdfmask(box(x,y,0.2832,0.3145,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.2871,0.3145,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.2832,0.3184,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.2871,0.3184,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2910,0.3145,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.2949,0.3145,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.2910,0.3184,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.2949,0.3184,0.0020,0.0020),0.001)+0.530*sdfmask(box(x,y,0.2852,0.3242,0.0039,0.0039),0.001)+0.600*sdfmask(box(x,y,0.2910,0.3223,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.2949,0.3223,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.2910,0.3262,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.2949,0.3262,0.0020,0.0020),0.001)+0.696*sdfmask(box(x,y,0.3047,0.3203,0.0078,0.0078),0.001)+0.506*sdfmask(box(x,y,0.2852,0.3320,0.0039,0.0039),0.001)+0.647*sdfmask(box(x,y,0.2910,0.3301,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.2949,0.3301,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.2910,0.3340,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.2949,0.3340,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.2832,0.3379,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.2871,0.3379,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.2832,0.3418,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2871,0.3418,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2910,0.3379,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.2949,0.3379,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.2910,0.3418,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.2949,0.3418,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.3008,0.3320,0.0039,0.0039),0.001)+0.749*sdfmask(box(x,y,0.3066,0.3301,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.3105,0.3301,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.3066,0.3340,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.3105,0.3340,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.3008,0.3398,0.0039,0.0039),0.001)+0.703*sdfmask(box(x,y,0.3086,0.3398,0.0039,0.0039),0.001)+0.407*sdfmask(box(x,y,0.2656,0.3594,0.0156,0.0156),0.001)+0.426*sdfmask(box(x,y,0.2852,0.3477,0.0039,0.0039),0.001)+0.576*sdfmask(box(x,y,0.2910,0.3457,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.2949,0.3457,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.2910,0.3496,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.2949,0.3496,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.2832,0.3535,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.2871,0.3535,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.2832,0.3574,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2871,0.3574,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2910,0.3535,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.2949,0.3535,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2910,0.3574,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.2949,0.3574,0.0020,0.0020),0.001)+0.762*sdfmask(box(x,y,0.3008,0.3477,0.0039,0.0039),0.001)+0.675*sdfmask(box(x,y,0.3086,0.3477,0.0039,0.0039),0.001)+0.755*sdfmask(box(x,y,0.3008,0.3555,0.0039,0.0039),0.001)+0.728*sdfmask(box(x,y,0.3086,0.3555,0.0039,0.0039),0.001)+0.431*sdfmask(box(x,y,0.2832,0.3613,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.2871,0.3613,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.2832,0.3652,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.2871,0.3652,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.2910,0.3613,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2949,0.3613,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.2910,0.3652,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.2949,0.3652,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.2832,0.3691,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.2871,0.3691,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.2832,0.3730,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.2871,0.3730,0.0020,0.0020),0.001)+0.508*sdfmask(box(x,y,0.2930,0.3711,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.2988,0.3613,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.3027,0.3613,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.2988,0.3652,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.3027,0.3652,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.3066,0.3613,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.3105,0.3613,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.3066,0.3652,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.3105,0.3652,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.2988,0.3691,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.3027,0.3691,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.2988,0.3730,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.3027,0.3730,0.0020,0.0020),0.001)+0.740*sdfmask(box(x,y,0.3086,0.3711,0.0039,0.0039),0.001)+0.698*sdfmask(box(x,y,0.3145,0.3145,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.3184,0.3145,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.3145,0.3184,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.3184,0.3184,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.3223,0.3145,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.3262,0.3145,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.3223,0.3184,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.3145,0.3223,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.3184,0.3223,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.3145,0.3262,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.3184,0.3262,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.3223,0.3223,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.3262,0.3223,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.3223,0.3262,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.3262,0.3262,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.3301,0.3145,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.3340,0.3145,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.3301,0.3184,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.3340,0.3184,0.0020,0.0020),0.001)

+0.443*sdfmask(box(x,y,0.3398,0.3164,0.0039,0.0039),0.001)+0.540*sdfmask(box(x,y,0.3320,0.3242,0.0039,0.0039),0.001)+0.491*sdfmask(box(x,y,0.3398,0.3242,0.0039,0.0039),0.001)+0.659*sdfmask(box(x,y,0.3145,0.3301,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.3184,0.3301,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.3145,0.3340,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.3184,0.3340,0.0020,0.0020),0.001)+0.654*sdfmask(box(x,y,0.3242,0.3320,0.0039,0.0039),0.001)+0.678*sdfmask(box(x,y,0.3145,0.3379,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.3184,0.3379,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.3145,0.3418,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.3184,0.3418,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.3223,0.3379,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.3262,0.3379,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.3223,0.3418,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.3262,0.3418,0.0020,0.0020),0.001)+0.583*sdfmask(box(x,y,0.3320,0.3320,0.0039,0.0039),0.001)+0.545*sdfmask(box(x,y,0.3379,0.3301,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.3418,0.3301,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.3379,0.3340,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.3418,0.3340,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.3301,0.3379,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.3340,0.3379,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.3301,0.3418,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.3340,0.3418,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.3379,0.3379,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.3418,0.3379,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.3379,0.3418,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.3418,0.3418,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.3457,0.3145,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.3496,0.3145,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.3457,0.3184,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.3496,0.3184,0.0020,0.0020),0.001)+0.358*sdfmask(box(x,y,0.3555,0.3164,0.0039,0.0039),0.001)+0.439*sdfmask(box(x,y,0.3477,0.3242,0.0039,0.0039),0.001)+0.400*sdfmask(box(x,y,0.3535,0.3223,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.3574,0.3223,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.3535,0.3262,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.3574,0.3262,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.3672,0.3203,0.0078,0.0078),0.001)+0.373*sdfmask(box(x,y,0.3457,0.3301,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.3496,0.3301,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.3457,0.3340,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.3496,0.3340,0.0020,0.0020),0.001)+0.366*sdfmask(box(x,y,0.3555,0.3320,0.0039,0.0039),0.001)+0.380*sdfmask(box(x,y,0.3477,0.3398,0.0039,0.0039),0.001)+0.355*sdfmask(box(x,y,0.3555,0.3398,0.0039,0.0039),0.001)+0.295*sdfmask(box(x,y,0.3672,0.3359,0.0078,0.0078),0.001)+0.663*sdfmask(box(x,y,0.3145,0.3457,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.3184,0.3457,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.3145,0.3496,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.3184,0.3496,0.0020,0.0020),0.001)+0.536*sdfmask(box(x,y,0.3242,0.3477,0.0039,0.0039),0.001)+0.619*sdfmask(box(x,y,0.3164,0.3555,0.0039,0.0039),0.001)+0.561*sdfmask(box(x,y,0.3223,0.3535,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.3262,0.3535,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.3223,0.3574,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.3262,0.3574,0.0020,0.0020),0.001)+0.575*sdfmask(box(x,y,0.3320,0.3477,0.0039,0.0039),0.001)+0.569*sdfmask(box(x,y,0.3379,0.3457,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.3418,0.3457,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.3379,0.3496,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.3418,0.3496,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.3301,0.3535,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.3340,0.3535,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.3301,0.3574,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.3340,0.3574,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.3379,0.3535,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.3418,0.3535,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.3379,0.3574,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.3418,0.3574,0.0020,0.0020),0.001)+0.623*sdfmask(box(x,y,0.3164,0.3633,0.0039,0.0039),0.001)+0.638*sdfmask(box(x,y,0.3242,0.3633,0.0039,0.0039),0.001)+0.620*sdfmask(box(x,y,0.3145,0.3691,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.3184,0.3691,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.3145,0.3730,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.3184,0.3730,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.3223,0.3691,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.3262,0.3691,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.3223,0.3730,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.3262,0.3730,0.0020,0.0020),0.001)+0.394*sdfmask(box(x,y,0.3320,0.3633,0.0039,0.0039),0.001)+0.385*sdfmask(box(x,y,0.3398,0.3633,0.0039,0.0039),0.001)+0.427*sdfmask(box(x,y,0.3301,0.3691,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.334,0.3691,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.3301,0.3730,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.3340,0.3730,0.0020,0.0020),0.001)+0.444*sdfmask(box(x,y,0.3398,0.3711,0.0039,0.0039),0.001)+0.359*sdfmask(box(x,y,0.3516,0.3516,0.0078,0.0078),0.001)+0.305*sdfmask(box(x,y,0.3672,0.3516,0.0078,0.0078),0.001)+0.364*sdfmask(box(x,y,0.3516,0.3672,0.0078,0.0078),0.001)+0.307*sdfmask(box(x,y,0.3672,0.3672,0.0078,0.0078),0.001)+0.433*sdfmask(box(x,y,0.3789,0.2539,0.0039,0.0039),0.001)+0.449*sdfmask(box(x,y,0.3867,0.2539,0.0039,0.0039),0.001)+0.376*sdfmask(box(x,y,0.3789,0.2617,0.0039,0.0039),0.001)+0.416*sdfmask(box(x,y,0.3848,0.2598,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.3887,0.2598,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.3848,0.2637,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.3887,0.2637,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.3926,0.2520,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.3965,0.2520,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.3926,0.2559,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.3965,0.2559,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.4004,0.2520,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.4043,0.2520,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.4004,0.2559,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.4043,0.2559,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.3926,0.2598,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.3965,0.2598,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.3926,0.2637,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.3965,0.2637,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.4004,0.2598,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.4043,0.2598,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.4004,0.2637,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.4043,0.2637,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.3770,0.2676,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.3809,0.2676,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.3770,0.2715,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.3809,0.2715,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.3848,0.2676,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.3887,0.2676,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.3848,0.2715,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.3887,0.2715,0.0020,0.0020),0.001)+0.340*sdfmask(box(x,y,0.3789,0.2773,0.0039,0.0039),0.001)+0.404*sdfmask(box(x,y,0.3848,0.2754,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.3887,0.2754,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.3848,0.2793,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.3887,0.2793,0.0020,0.0020),0.001)+0.436*sdfmask(box(x,y,0.3984,0.2734,0.0078,0.0078),0.001)+0.502*sdfmask(box(x,y,0.4141,0.2578,0.0078,0.0078),0.001)+0.553*sdfmask(box(x,y,0.4258,0.2539,0.0039,0.0039),0.001)+0.619*sdfmask(box(x,y,0.4336,0.2539,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.4258,0.2617,0.0039,0.0039),0.001)+0.539*sdfmask(box(x,y,0.4336,0.2617,0.0039,0.0039),0.001)+0.505*sdfmask(box(x,y,0.4102,0.2695,0.0039,0.0039),0.001)+0.532*sdfmask(box(x,y,0.4180,0.2695,0.0039,0.0039),0.001)+0.486*sdfmask(box(x,y,0.4082,0.2754,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.4121,0.2754,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.4082,0.2793,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.4121,0.2793,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.4160,0.2754,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.4199,0.2754,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.4160,0.2793,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.4199,0.2793,0.0020,0.0020),0.001)+0.568*sdfmask(box(x,y,0.4258,0.2695,0.0039,0.0039),0.001)+0.529*sdfmask(box(x,y,0.4316,0.2676,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.4355,0.2676,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.4316,0.2715,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.4355,0.2715,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.4238,0.2754,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.4277,0.2754,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.4238,0.2793,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.4277,0.2793,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.4316,0.2754,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.4355,0.2754,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.4316,0.2793,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.4355,0.2793,0.0020,0.0020),0.001)+0.295*sdfmask(box(x,y,0.3789,0.2852,0.0039,0.0039),0.001)+0.337*sdfmask(box(x,y,0.3848,0.2832,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.3887,0.2832,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.3848,0.2871,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.3887,0.2871,0.0020,0.0020),0.001)+0.258*sdfmask(box(x,y,0.3789,0.2930,0.0039,0.0039),0.001)+0.356*sdfmask(box(x,y,0.3867,0.2930,0.0039,0.0039),0.001)+0.384*sdfmask(box(x,y,0.3926,0.2832,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.3965,

0.2832,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.3926,0.2871,0.0020,0.0020),0.001)+0.463*sdfmask
(box(x,y,0.3965,0.2871,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.4004,0.2832,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.4043,0.2832,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.4004,0.2871,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.4043,0.2871,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.3926,0.2910,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.3965,0.2910,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.3926,0.2949,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.3965,0.2949,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.4004,0.2910,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.4043,0.2910,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.4004,0.2949,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.4043,0.2949,0.0020,0.0020),0.001)+0.276*sdfmask(box(x,y,0.3828,0.3047,0.0078,0.0078),0.001)+0.349*sdfmask(box(x,y,0.3984,0.3047,0.0078,0.0078),0.001)+0.396*sdfmask(box(x,y,0.4082,0.2832,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.4121,0.2832,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.4082,0.2871,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.4121,0.2871,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.4160,0.2832,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.4199,0.2832,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.4160,0.2871,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.4199,0.2871,0.0020,0.0020),0.001)+0.449*sdfmask(box(x,y,0.4102,0.2930,0.0039,0.0039),0.001)+0.493*sdfmask(box(x,y,0.4180,0.2930,0.0039,0.0039),0.001)+0.513*sdfmask(box(x,y,0.4297,0.2891,0.0078,0.0078),0.001)+0.438*sdfmask(box(x,y,0.4141,0.3047,0.0078,0.0078),0.001)+0.452*sdfmask(box(x,y,0.4258,0.3008,0.0039,0.0039),0.001)+0.478*sdfmask(box(x,y,0.4316,0.3027,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.4355,0.2988,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.4316,0.3027,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.4355,0.3027,0.0020,0.0020),0.001)+0.402*sdfmask(box(x,y,0.4258,0.3086,0.0039,0.0039),0.001)+0.387*sdfmask(box(x,y,0.4336,0.3086,0.0039,0.0039),0.001)+0.630*sdfmask(box(x,y,0.4453,0.2578,0.0078,0.0078),0.001)+0.668*sdfmask(box(x,y,0.4609,0.2578,0.0078,0.0078),0.001)+0.541*sdfmask(box(x,y,0.4395,0.2676,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.4434,0.2676,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.4395,0.2715,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.4434,0.2715,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.4473,0.2676,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.4512,0.2676,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.4473,0.2715,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.4512,0.2715,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.4395,0.2754,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.4434,0.2754,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.4395,0.2793,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.4434,0.2793,0.0020,0.0020),0.001)+0.579*sdfmask(box(x,y,0.4492,0.2773,0.0039,0.0039),0.001)+0.508*sdfmask(box(x,y,0.4570,0.2695,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.4629,0.2676,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.4668,0.2676,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.4629,0.2715,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.4668,0.2715,0.0020,0.0020),0.001)+0.603*sdfmask(box(x,y,0.4570,0.2773,0.0039,0.0039),0.001)+0.624*sdfmask(box(x,y,0.4648,0.2773,0.0039,0.0039),0.001)+0.714*sdfmask(box(x,y,0.4727,0.2539,0.0039,0.0039),0.001)+0.751*sdfmask(box(x,y,0.4805,0.2539,0.0039,0.0039),0.001)+0.697*sdfmask(box(x,y,0.4727,0.2617,0.0039,0.0039),0.001)+0.745*sdfmask(box(x,y,0.4785,0.2598,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.4824,0.2598,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.4785,0.2637,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.4824,0.2637,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.4883,0.2539,0.0039,0.0039),0.001)+0.779*sdfmask(box(x,y,0.4961,0.2539,0.0039,0.0039),0.001)+0.757*sdfmask(box(x,y,0.4863,0.2598,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.4902,0.2598,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.4863,0.2637,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.4902,0.2637,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.4941,0.2598,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.4980,0.2598,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.4941,0.2637,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.4980,0.2637,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.4707,0.2676,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.4746,0.2676,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.4707,0.2715,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.4746,0.2715,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.4785,0.2676,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.4824,0.2676,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.4785,0.2715,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.4824,0.2715,0.0020,0.0020),0.001)+0.661*sdfmask(box(x,y,0.4727,0.2773,0.0039,0.0039),0.001)+0.667*sdfmask(box(x,y,0.4805,0.2773,0.0039,0.0039),0.001)+0.716*sdfmask(box(x,y,0.4922,0.2734,0.0078,0.0078),0.001)+0.533*sdfmask(box(x,y,0.4414,0.2852,0.0039,0.0039),0.001)+0.581*sdfmask(box(x,y,0.4492,0.2852,0.0039,0.0039),0.001)+0.558*sdfmask(box(x,y,0.4414,0.2930,0.0039,0.0039),0.001)+0.604*sdfmask(box(x,y,0.4473,0.2910,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.4512,0.2910,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.4473,0.2949,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.4512,0.2949,0.0020,0.0020),0.001)+0.590*sdfmask(box(x,y,0.4570,0.2852,0.0039,0.0039),0.001)+0.617*sdfmask(box(x,y,0.4648,0.2852,0.0039,0.0039),0.001)+0.529*sdfmask(box(x,y,0.4551,0.2910,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.4590,0.2910,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.4551,0.2949,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.4590,0.2949,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.4629,0.2910,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.4668,0.2910,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.4629,0.2949,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.4668,0.2949,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.4395,0.2988,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4434,0.2988,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.4395,0.3027,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.4434,0.3027,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.4473,0.2988,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.4512,0.2988,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.4473,0.3027,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.4512,0.3027,0.0020,0.0020),0.001)+0.480*sdfmask(box(x,y,0.4414,0.3086,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.4492,0.3086,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.4551,0.2988,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.4590,0.2988,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.4551,0.3027,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.4590,0.3027,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.4629,0.2988,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.4668,0.2988,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.4629,0.3027,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.4668,0.3027,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.4551,0.3066,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.4590,0.3066,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.4551,0.3105,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.4590,0.3105,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.4648,0.3086,0.0039,0.0039),0.001)+0.672*sdfmask(box(x,y,0.4727,0.2852,0.0039,0.0039),0.001)+0.678*sdfmask(box(x,y,0.4805,0.2852,0.0039,0.0039),0.001)+0.624*sdfmask(box(x,y,0.4707,0.2910,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.4746,0.2910,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.4707,0.2949,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.4746,0.2949,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.4785,0.2910,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.4824,0.2910,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.4785,0.2949,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.4824,0.2949,0.0020,0.0020),0.001)+0.704*sdfmask(box(x,y,0.4883,0.2852,0.0039,0.0039),0.001)+0.740*sdfmask(box(x,y,0.4961,0.2852,0.0039,0.0039),0.001)+0.678*sdfmask(box(x,y,0.4902,0.2910,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.4863,0.2949,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.4902,0.2949,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.4941,0.2910,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.4980,0.2910,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.4941,0.2949,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.4980,0.2949,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.4707,0.2988,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.4746,0.2988,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.4707,0.3027,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.4746,0.3027,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.4785,0.2988,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.4824,0.2988,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.4785,0.3027,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.4824,0.3027,0.0020,0.0020),0.001)+0.649*sdfmask(box(x,y,0.4727,0.3086,0.0039,0.0039),0.001)+0.661*sdfmask(box(x,y,0.4805,0.3086,0.0039,0.0039),0.001)+0.712*sdfmask(box(x,y,0.4922,0.3047,0.0078,0.0078),0.001)+0.260*sdfmask(box(x,y,0.3828,0.3203,0.0078,0.0078),0.001)+0.325*sdfmask(box(x,y,0.3984,0.3203,0.0078,0.0078),0.001)+0.238*sdfmask(box(x,y,0.3828,0.3359,0.0078,0.0078),0.001)+0.342*sdfmask(box(x,y,0.3945,0.3320,0.0039,0.0039),0.001)+0.248*sdfmask(box(x,y,0.4023,0.3320,0.0039,0.0039),0.001)+0.329*sdfmask(box(x,y,0.3926,0.3379,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.3965,0.3379,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.3926,0.3418,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.3965,0.3418,0.0020,0.0020),0.001)+0.

3418,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.4785,0.3379,0.0020,0.0020),0.001)+0.290*sdfmask(b
ox(x,y,0.4824,0.3379,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.4785,0.3418,0.0020,0.0020),0.001)
+0.424*sdfmask(box(x,y,0.4824,0.3418,0.0020,0.0020),0.001)+0.244*sdfmask(box(x,y,0.4883,0.3320,0.003
9,0.0039),0.001)+0.302*sdfmask(box(x,y,0.4941,0.3301,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.4
980,0.3301,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4941,0.3340,0.0020,0.0020),0.001)+0.275*sdf
mask(box(x,y,0.4980,0.3340,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4863,0.3379,0.0020,0.0020),
0.001)+0.188*sdfmask(box(x,y,0.4902,0.3379,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.4863,0.3418
,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.4902,0.3418,0.0020,0.0020),0.001)+0.184*sdfmask(box(x
,y,0.4941,0.3379,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.4980,0.3379,0.0020,0.0020),0.001)+0.2
90*sdfmask(box(x,y,0.4941,0.3418,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.4980,0.3418,0.0020,0.
0020),0.001)+0.388*sdfmask(box(x,y,0.4395,0.3457,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.4434,
0.3457,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.4395,0.3496,0.0020,0.0020),0.001)+0.486*sdfmask
(box(x,y,0.4434,0.3496,0.0020,0.0020),0.001)+0.512*sdfmask(box(x,y,0.4492,0.3477,0.0039,0.0039),0.00
1)+0.534*sdfmask(box(x,y,0.4414,0.3555,0.0039,0.0039),0.001)+0.533*sdfmask(box(x,y,0.4473,0.3535,0.0
020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.4512,0.3535,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0
.4473,0.3574,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.4512,0.3574,0.0020,0.0020),0.001)+0.451*s
dfmask(box(x,y,0.4551,0.3457,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.4590,0.3457,0.0020,0.0020
,0.001)+0.451*sdfmask(box(x,y,0.4551,0.3496,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.4590,0.34
96,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.4629,0.3457,0.0020,0.0020),0.001)+0.349*sdfmask(box
(x,y,0.4668,0.3457,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.4629,0.3496,0.0020,0.0020),0.001)+0
.263*sdfmask(box(x,y,0.4668,0.3496,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.4551,0.3535,0.0020,
0.0020),0.001)+0.220*sdfmask(box(x,y,0.4590,0.3535,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.455
1,0.3574,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.4590,0.3574,0.0020,0.0020),0.001)+0.169*sdfma
sk(box(x,y,0.4629,0.3535,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.4668,0.3535,0.0020,0.0020),0.
001)+0.188*sdfmask(box(x,y,0.4629,0.3574,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.4668,0.3574,0
.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.4395,0.3613,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,
0.4434,0.3613,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.4395,0.3652,0.0020,0.0020),0.001)+0.380
*sdfmask(box(x,y,0.4434,0.3652,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.4473,0.3613,0.0020,0.00
20),0.001)+0.243*sdfmask(box(x,y,0.4512,0.3613,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.4473,0.
3652,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.4512,0.3652,0.0020,0.0020),0.001)+0.459*sdfmask(b
ox(x,y,0.4395,0.3691,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4434,0.3691,0.0020,0.0020),0.001)
+0.251*sdfmask(box(x,y,0.4395,0.3730,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.4434,0.3730,0.002
0,0.0020),0.001)+0.341*sdfmask(box(x,y,0.4473,0.3691,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.4
512,0.3691,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4473,0.3730,0.0020,0.0020),0.001)+0.251*sdf
mask(box(x,y,0.4512,0.3730,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.4551,0.3613,0.0020,0.0020),
0.001)+0.365*sdfmask(box(x,y,0.4590,0.3613,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.4551,0.3652
,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.4590,0.3652,0.0020,0.0020),0.001)+0.465*sdfmask(box(x
,y,0.4648,0.3633,0.0039,0.0039),0.001)+0.380*sdfmask(box(x,y,0.4551,0.3691,0.0020,0.0020),0.001)+0.4
31*sdfmask(box(x,y,0.4590,0.3691,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.4551,0.3730,0.0020,0.
0020),0.001)+0.263*sdfmask(box(x,y,0.4590,0.3730,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4629,
0.3691,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.4668,0.3691,0.0020,0.0020),0.001)+0.216*sdfmask
(box(x,y,0.4629,0.3730,0.0020,0.0020),0.001)+0.067*sdfmask(box(x,y,0.4668,0.3730,0.0020,0.0020),0.00
1)+0.337*sdfmask(box(x,y,0.4707,0.3457,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.4746,0.3457,0.0
020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4707,0.3496,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.
4746,0.3496,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.4785,0.3457,0.0020,0.0020),0.001)+0.373*s
dfmask(box(x,y,0.4824,0.3457,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.4785,0.3496,0.0020,0.0020
,0.001)+0.176*sdfmask(box(x,y,0.4824,0.3496,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.4707,0.35
35,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.4746,0.3535,0.0020,0.0020),0.001)+0.314*sdfmask(box
(x,y,0.4707,0.3574,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.4746,0.3574,0.0020,0.0020),0.001)+0
.082*sdfmask(box(x,y,0.4785,0.3535,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.4824,0.3535,0.0020,
0.0020),0.001)+0.380*sdfmask(box(x,y,0.4785,0.3574,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.482
4,0.3574,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.4863,0.3457,0.0020,0.0020),0.001)+0.318*sdfma
sk(box(x,y,0.4902,0.3457,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.4863,0.3496,0.0020,0.0020),0.
001)+0.173*sdfmask(box(x,y,0.4902,0.3496,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.4941,0.3457,0.
0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.4980,0.3457,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y
0.4941,0.3496,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.4980,0.3496,0.0020,0.0020),0.001)+0.086
*sdfmask(box(x,y,0.4863,0.3535,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.4902,0.3535,0.0020,0.00
20),0.001)+0.392*sdfmask(box(x,y,0.4863,0.3574,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.4902,0.
3574,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.4941,0.3535,0.0020,0.0020),0.001)+0.114*sdfmask(b
ox(x,y,0.4980,0.3535,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.4941,0.3574,0.0020,0.0020),0.001)
+0.259*sdfmask(box(x,y,0.4980,0.3574,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.4707,0.3613,0.002
0,0.0020),0.001)+0.584*sdfmask(box(x,y,0.4746,0.3613,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.4
707,0.3652,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.4746,0.3652,0.0020,0.0020),0.001)+0.624*sdf
mask(box(x,y,0.4785,0.3613,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.4824,0.3613,0.0020,0.0020),
0.001)+0.624*sdfmask(box(x,y,0.4785,0.3652,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.4824,0.3652
,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.4707,0.3691,0.0020,0.0020),0.001)+0.369*sdfmask(box(x
,y,0.4746,0.3691,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.4707,0.3730,0.0020,0.0020),0.001)+0.0
67*sdfmask(box(x,y,0.4746,0.3730,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.4785,0.3691,0.0020,0.
0020),0.001)+0.380*sdfmask(box(x,y,0.4824,0.3691,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.4785,
0.3730,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.4824,0.3730,0.0020,0.0020),0.001)+0.683*sdfmask
(box(x,y,0.4883,0.3633,0.0039,0.0039),0.001)+0.588*sdfmask(box(x,y,0.4941,0.3613,0.0020,0.0020),0.00
1)+0.514*sdfmask(box(x,y,0.4980,0.3613,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.4941,0.3652,0.00
020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.4980,0.3652,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.
4863,0.3691,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.4902,0.3691,0.0020,0.0020),0.001)+0.106*s
dfmask(box(x,y,0.4863,0.3730,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.4902,0.3730,0.0020,0.0020
,0.001)+0.576*sdfmask(box(x,y,0.4941,0.3691,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.4980,0.36
91,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.4941,0.3730,0.0020,0.0020),0.001)+0.251*sdfmask(box
(x,y,0.4980,0.3730,0.0020,0.0020),0.001)+0.370*sdfmask(box(x,y,0.2539,0.3789,0.0039,0.0039),0.001)+0
.366*sdfmask(box(x,y,0.2617,0.3789,0.0039,0.0039),0.001)+0.380*sdfmask(box(x,y,0.2520,0.3848,0.0020,
0.0020),0.001)+0.278*sdfmask(box(x,y,0.2559,0.3848,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.252
0,0.3887,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.2559,0.3887,0.0020,0.0020),0.001)+0.278*sdfma
sk(box(x,y,0.2598,0.3848,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.2637,0.3848,0.0020,0.0020),0.
001)+0.322*sdfmask(box(x,y,0.2598,0.3887,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.2637,0.3887,0.
0020,0.0020),0.001)+0.374*sdfmask(box(x,y,0.2734,0.3828,0.0078,0.0078),0.001)+0.341*sdfmask(box(x,y
0.2520,0.3926,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2559,0.3926,0.0020,0.0020),0.001)+0.212
*sdfmask(box(x,y,0.2520,0.3965,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.2559,0.3965,0.0020,0.00
20),0.001)+0.208*sdfmask(box(x,y,0.2598,0.3926,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.2637,0.
3926,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.2598,0.3965,0.0020,0.0020),0.001)+0.341*sdfmask(b
ox(x,y,0.2637,0.3965,0.0020,0.0020),0.001)+0.233*sdfmask(box(x,y,0.2539,0.4023,0.0039,0.0039),0.001)
+0.300*sdfmask(box(x,y,0.2617,0.4023,0.0039,0.0039),0.001)+0.358*sdfmask(box(x,y,0.2695,0.3945,0.003
9,0.0039),0.001)+0.384*sdfmask(box(x,y,0.2773,0.3945,0.0039,0.0039),0.001)+0.316*sdfmask(box(x,y,0.2
695,0.4023,0.0039,0.0039),0.001)+0.388*sdfmask(box(x,y,0.2754,0.4004,0.0020,0.0020),0.001)+0.380*sdf
mask(box(x,y,0.2793,0.4004,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.2754,0.4043,0.0020,0.0020),
0.001)+0.369*sdfmask(box(x,y,0.2793,0.4043,0.0020,0.0020),0.001)+0.422*sdfmask(box(x,y,0.2852,0.3789
,0.0039,0.0039),0.001)+0.486*sdfmask(box(x,y,0.2910,0.3770,0.0020,0.0020),0.001)+0.573*sdfmask(box(x
,y,0.2949,0.3770,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.2910,0.3809,0.0020,0.0020),0.001)+0.6

.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.5215,0.0371,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.5254,0.0332,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.5293,0.0332,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.5254,0.0371,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.5293,0.0371,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.5176,0.0410,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.5215,0.0410,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.5176,0.0449,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.5215,0.0449,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.5254,0.0410,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.5293,0.0410,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.5254,0.0449,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.5293,0.0449,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.5020,0.0488,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.5059,0.0488,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.5020,0.0527,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.5059,0.0527,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.5098,0.0488,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.5137,0.0488,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.5098,0.0527,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.5137,0.0527,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.5020,0.0566,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.5059,0.0566,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.5020,0.0605,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.5059,0.0605,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.5098,0.0566,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.5137,0.0566,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.5098,0.0605,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.5137,0.0605,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.5176,0.0488,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.5215,0.0488,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.5176,0.0527,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.5215,0.0527,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.5254,0.0488,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.5293,0.0488,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.5254,0.0527,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.5293,0.0527,0.0020,0.0020),0.001)+0.705*sdfmask(box(x,y,0.5195,0.0586,0.0039,0.0039),0.001)+0.627*sdfmask(box(x,y,0.5254,0.0566,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.5293,0.0566,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.5254,0.0605,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.5293,0.0605,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.5332,0.0332,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.5371,0.0332,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.5332,0.0371,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.5371,0.0371,0.0020,0.0020),0.001)+0.222*sdfmask(box(x,y,0.5430,0.0352,0.0039,0.0039),0.001)+0.255*sdfmask(box(x,y,0.5332,0.0410,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.5371,0.0410,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.5332,0.0449,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.5371,0.0449,0.0020,0.0020),0.001)+0.229*sdfmask(box(x,y,0.5430,0.0430,0.0039,0.0039),0.001)+0.223*sdfmask(box(x,y,0.5547,0.0391,0.0078,0.0078),0.001)+0.376*sdfmask(box(x,y,0.5332,0.0488,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.5371,0.0488,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.5332,0.0527,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.5371,0.0527,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.5410,0.0488,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.5449,0.0488,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.5410,0.0527,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.5449,0.0527,0.0020,0.0020),0.001)+0.487*sdfmask(box(x,y,0.5352,0.0586,0.0039,0.0039),0.001)+0.639*sdfmask(box(x,y,0.5410,0.0566,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.5449,0.0566,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.5410,0.0605,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.5449,0.0605,0.0020,0.0020),0.001)+0.245*sdfmask(box(x,y,0.5508,0.0508,0.0039,0.0039),0.001)+0.271*sdfmask(box(x,y,0.5566,0.0488,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.5605,0.0488,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.5566,0.0527,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.5605,0.0527,0.0020,0.0020),0.001)+0.356*sdfmask(box(x,y,0.5508,0.0586,0.0039,0.0039),0.001)+0.227*sdfmask(box(x,y,0.5566,0.0566,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.5605,0.0566,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.5566,0.0605,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.5605,0.0605,0.0020,0.0020),0.001)+0.187*sdfmask(box(x,y,0.5781,0.0156,0.0156),0.001)+0.168*sdfmask(box(x,y,0.6094,0.0156,0.0156,0.0156),0.001)+0.215*sdfmask(box(x,y,0.5664,0.0352,0.0039,0.0039),0.001)+0.198*sdfmask(box(x,y,0.5742,0.0352,0.0039,0.0039),0.001)+0.208*sdfmask(box(x,y,0.5645,0.0410,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.5684,0.0410,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.5645,0.0449,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.5684,0.0449,0.0020,0.0020),0.001)+0.265*sdfmask(box(x,y,0.5742,0.0430,0.0039,0.0039),0.001)+0.202*sdfmask(box(x,y,0.5820,0.0352,0.0039,0.0039),0.001)+0.210*sdfmask(box(x,y,0.5898,0.0352,0.0039,0.0039),0.001)+0.361*sdfmask(box(x,y,0.5801,0.0410,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.5840,0.0410,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.5801,0.0449,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.5840,0.0449,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.5898,0.0430,0.0039,0.0039),0.001)+0.236*sdfmask(box(x,y,0.5703,0.0547,0.0078,0.0078),0.001)+0.204*sdfmask(box(x,y,0.5859,0.0547,0.0078,0.0078),0.001)+0.188*sdfmask(box(x,y,0.6016,0.0391,0.0078,0.0078),0.001)+0.170*sdfmask(box(x,y,0.6172,0.0391,0.0078,0.0078),0.001)+0.198*sdfmask(box(x,y,0.6016,0.0547,0.0078,0.0078),0.001)+0.157*sdfmask(box(x,y,0.6113,0.0488,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.6152,0.0488,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.6113,0.0527,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.6152,0.0527,0.0020,0.0020),0.001)+0.179*sdfmask(box(x,y,0.6211,0.0508,0.0039,0.0039),0.001)+0.373*sdfmask(box(x,y,0.6113,0.0566,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.6152,0.0566,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.6113,0.0605,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.6152,0.0605,0.0020,0.0020),0.001)+0.181*sdfmask(box(x,y,0.6211,0.0586,0.0039,0.0039),0.001)+0.741*sdfmask(box(x,y,0.5020,0.0645,0.0020,0.0020),0.001)+0.808*sdfmask(box(x,y,0.5059,0.0645,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.5020,0.0684,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.5059,0.0684,0.0020,0.0020),0.001)+0.822*sdfmask(box(x,y,0.5117,0.0664,0.0039,0.0039),0.001)+0.675*sdfmask(box(x,y,0.5020,0.0723,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.5059,0.0723,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.5020,0.0762,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.5059,0.0762,0.0020,0.0020),0.001)+0.810*sdfmask(box(x,y,0.5117,0.0742,0.0039,0.0039),0.001)+0.655*sdfmask(box(x,y,0.5176,0.0645,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.5215,0.0645,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.5176,0.0684,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.5215,0.0684,0.0020,0.0020),0.001)+0.835*sdfmask(box(x,y,0.5254,0.0645,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.5293,0.0645,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.5254,0.0684,0.0020,0.0020),0.001)+0.843*sdfmask(box(x,y,0.5293,0.0684,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.5176,0.0723,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.5215,0.0723,0.0020,0.0020),0.001)+0.831*sdfmask(box(x,y,0.5176,0.0762,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.5215,0.0762,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.5254,0.0723,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.5293,0.0723,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.5254,0.0762,0.0020,0.0020),0.001)+0.812*sdfmask(box(x,y,0.5293,0.0762,0.0020,0.0020),0.001)+0.878*sdfmask(box(x,y,0.5078,0.0859,0.0078,0.0078),0.001)+0.824*sdfmask(box(x,y,0.5176,0.0801,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.5215,0.0801,0.0020,0.0020),0.001)+0.867*sdfmask(box(x,y,0.5176,0.0840,0.0020,0.0020),0.001)+0.875*sdfmask(box(x,y,0.5215,0.0840,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.5254,0.0801,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.5293,0.0801,0.0020,0.0020),0.001)+0.859*sdfmask(box(x,y,0.5254,0.0840,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.5293,0.0840,0.0020,0.0020),0.001)+0.875*sdfmask(box(x,y,0.5195,0.0898,0.0039,0.0039),0.001)+0.880*sdfmask(box(x,y,0.5273,0.0898,0.0039,0.0039),0.001)+0.776*sdfmask(box(x,y,0.5332,0.0645,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.5371,0.0645,0.0020,0.0020),0.001)+0.933*sdfmask(box(x,y,0.5332,0.0684,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.5371,0.0684,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.5410,0.0645,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.5449,0.0645,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.5410,0.0684,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.5449,0.0684,0.0020,0.0020),0.001)+0.872*sdfmask(box(x,y,0.5352,0.0742,0.0039,0.0039),0.001)+0.784*sdfmask(box(x,y,0.5410,0.0723,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.5449,0.0723,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.5410,0.0762,0.0020,0.0020),0.001)+0.808*sdfmask(box(x,y,0.5449,0.0762,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.5488,0.0645,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.5527,0.0645,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.5488,0.0684,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.5527,0.0684,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.5566,0.0645,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.5605,0.0645,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.5666,0.0684,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.5605,0.0684,0.0020,0.0020),0.001)+0.675*sdf

020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.6270,0.0840,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.6309,0.0840,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.6348,0.0801,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.6387,0.0801,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.6348,0.0840,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.6387,0.0840,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.6270,0.0879,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.6309,0.0879,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.6270,0.0918,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.6309,0.0918,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.6348,0.0879,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.6387,0.0879,0.0020,0.0020),0.001)+0.812*sdfmask(box(x,y,0.6348,0.0918,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.6387,0.0918,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.6426,0.0801,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.6465,0.0801,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.6426,0.0840,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.6465,0.0840,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.6504,0.0801,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.6543,0.0801,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.6504,0.0840,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.6543,0.0840,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.6426,0.0879,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.6465,0.0879,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.6426,0.0918,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.6465,0.0918,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.6504,0.0879,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.6543,0.0879,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.6504,0.0918,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.6543,0.0918,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.6582,0.0645,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.6621,0.0645,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.6582,0.0684,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.6621,0.0684,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.6660,0.0645,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.6699,0.0645,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.6660,0.0684,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.6699,0.0684,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.6582,0.0723,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.6621,0.0723,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.6582,0.0762,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.6621,0.0762,0.0020,0.0020),0.001)+0.268*sdfmask(box(x,y,0.6680,0.0742,0.0039,0.0039),0.001)+0.229*sdfmask(box(x,y,0.6758,0.0664,0.0039,0.0039),0.001)+0.188*sdfmask(box(x,y,0.6816,0.0645,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.6855,0.0645,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.6816,0.0684,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.6855,0.0684,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.6738,0.0723,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.6777,0.0723,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.6738,0.0762,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.6777,0.0762,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.6816,0.0723,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.6855,0.0723,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.6816,0.0762,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.6855,0.0762,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.6582,0.0801,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.6621,0.0801,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.6582,0.0840,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.6621,0.0840,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.6660,0.0801,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.6699,0.0801,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.6660,0.0840,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.6699,0.0840,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.6582,0.0879,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.6621,0.0879,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.6582,0.0918,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.6621,0.0918,0.0020,0.0020),0.001)+0.500*sdfmask(box(x,y,0.6680,0.0898,0.0039,0.0039),0.001)+0.251*sdfmask(box(x,y,0.6738,0.0801,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.6777,0.0801,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.6738,0.0840,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.6777,0.0840,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.6816,0.0801,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.6855,0.0801,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.6816,0.0840,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.6855,0.0840,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.6738,0.0879,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.6777,0.0879,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.6738,0.0918,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.6777,0.0918,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.6816,0.0879,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.6855,0.0879,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.6816,0.0918,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.6855,0.0918,0.0020,0.0020),0.001)+0.758*sdfmask(box(x,y,0.6328,0.1016,0.0078,0.0078),0.001)+0.722*sdfmask(box(x,y,0.6426,0.0957,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.6465,0.0957,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.6426,0.0996,0.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.6465,0.0996,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.6504,0.0957,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.6543,0.0957,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.6504,0.0996,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.6543,0.0996,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.6426,0.1035,0.0020,0.0020),0.001)+0.827*sdfmask(box(x,y,0.6465,0.1035,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.6426,0.1074,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.6465,0.1074,0.0020,0.0020),0.001)+0.762*sdfmask(box(x,y,0.6523,0.1055,0.0039,0.0039),0.001)+0.852*sdfmask(box(x,y,0.6328,0.1172,0.0078,0.0078),0.001)+0.796*sdfmask(box(x,y,0.6426,0.1113,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.6465,0.1113,0.0020,0.0020),0.001)+0.827*sdfmask(box(x,y,0.6426,0.1152,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.6465,0.1152,0.0020,0.0020),0.001)+0.829*sdfmask(box(x,y,0.6523,0.1133,0.0039,0.0039),0.001)+0.859*sdfmask(box(x,y,0.6445,0.1211,0.0039,0.0039),0.001)+0.859*sdfmask(box(x,y,0.6523,0.1211,0.0039,0.0039),0.001)+0.443*sdfmask(box(x,y,0.6582,0.0957,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.6621,0.0957,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.6582,0.0996,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.6621,0.0996,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.6660,0.0957,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.6699,0.0957,0.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.6660,0.0996,0.0020,0.0020),0.001)+0.855*sdfmask(box(x,y,0.6699,0.0996,0.0020,0.0020),0.001)+0.808*sdfmask(box(x,y,0.6602,0.1055,0.0039,0.0039),0.001)+0.835*sdfmask(box(x,y,0.6660,0.1035,0.0020,0.0020),0.001)+0.914*sdfmask(box(x,y,0.6699,0.1035,0.0020,0.0020),0.001)+0.886*sdfmask(box(x,y,0.6660,0.1074,0.0020,0.0020),0.001)+0.937*sdfmask(box(x,y,0.6699,0.1074,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.6738,0.0957,0.0020,0.0020),0.001)+0.847*sdfmask(box(x,y,0.6777,0.0957,0.0020,0.0020),0.001)+0.886*sdfmask(box(x,y,0.6738,0.0996,0.0020,0.0020),0.001)+0.882*sdfmask(box(x,y,0.6777,0.0996,0.0020,0.0020),0.001)+0.832*sdfmask(box(x,y,0.6836,0.0977,0.0039,0.0039),0.001)+0.929*sdfmask(box(x,y,0.6738,0.1035,0.0020,0.0020),0.001)+0.863*sdfmask(box(x,y,0.6777,0.1035,0.0020,0.0020),0.001)+0.886*sdfmask(box(x,y,0.6738,0.1074,0.0020,0.0020),0.001)+0.835*sdfmask(box(x,y,0.6777,0.1074,0.0020,0.0020),0.001)+0.815*sdfmask(box(x,y,0.6836,0.1055,0.0039,0.0039),0.001)+0.828*sdfmask(box(x,y,0.6602,0.1133,0.0039,0.0039),0.001)+0.915*sdfmask(box(x,y,0.6680,0.1133,0.0039,0.0039),0.001)+0.888*sdfmask(box(x,y,0.6602,0.1211,0.0039,0.0039),0.001)+0.898*sdfmask(box(x,y,0.6680,0.1211,0.0039,0.0039),0.001)+0.845*sdfmask(box(x,y,0.6758,0.1133,0.0039,0.0039),0.001)+0.800*sdfmask(box(x,y,0.6836,0.1133,0.0039,0.0039),0.001)+0.891*sdfmask(box(x,y,0.6758,0.1211,0.0039,0.0039),0.001)+0.854*sdfmask(box(x,y,0.6836,0.1211,0.0039,0.0039),0.001)+0.167*sdfmask(box(x,y,0.6914,0.0664,0.0039,0.0039),0.001)+0.156*sdfmask(box(x,y,0.6992,0.0664,0.0039,0.0039),0.001)+0.251*sdfmask(box(x,y,0.6895,0.0723,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.6934,0.0723,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.6895,0.0762,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.6934,0.0762,0.0020,0.0020),0.001)+0.171*sdfmask(box(x,y,0.6992,0.0742,0.0039,0.0039),0.001)+0.158*sdfmask(box(x,y,0.7109,0.0703,0.0078,0.0078),0.001)+0.310*sdfmask(box(x,y,0.6895,0.0801,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.6934,0.0801,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.6895,0.0840,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.6934,0.0840,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.6973,0.0801,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.7012,0.0801,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.6973,0.0840,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6895,0.0879,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.6934,0.0879,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.6895,0.0918,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.6934,0.0918,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.6973,0.0879,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.7012,0.0879,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.6973,0.0918,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.7012,0.0918,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.7051,0.0801,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.7090,0.0801,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.7051,0.0840,0.0020,0.0020),0.001)+0.314*sdfmask

(box(x,y,0.7949,0.1426,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.7910,0.1465,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.7949,0.1465,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.7832,0.1504,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.7871,0.1504,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.7832,0.1543,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.7871,0.1543,0.0020,0.0020),0.001)+0.264*sdfmask(box(x,y,0.7930,0.1523,0.0039,0.0039),0.001)+0.141*sdfmask(box(x,y,0.8047,0.1484,0.0078,0.0078),0.001)+0.631*sdfmask(box(x,y,0.7520,0.1582,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.7559,0.1582,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.7520,0.1621,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.7559,0.1621,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.7598,0.1582,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.7637,0.1582,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.7598,0.1621,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.7637,0.1621,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.7520,0.1660,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.7559,0.1660,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.7520,0.1699,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.7559,0.1699,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.7598,0.1660,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.7637,0.1660,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.7598,0.1699,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.7637,0.1699,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.7676,0.1582,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.7715,0.1582,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.7676,0.1621,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.7715,0.1621,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.7754,0.1582,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.7793,0.1582,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.7754,0.1621,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.7793,0.1621,0.0020,0.0020),0.001)+0.181*sdfmask(box(x,y,0.7695,0.1680,0.0039,0.0039),0.001)+0.223*sdfmask(box(x,y,0.7773,0.1680,0.0039,0.0039),0.001)+0.753*sdfmask(box(x,y,0.7520,0.1738,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.7559,0.1738,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.7520,0.1777,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.7559,0.1777,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.7598,0.1738,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.7637,0.1738,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.7598,0.1777,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.7637,0.1777,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.7520,0.1816,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.7559,0.1816,0.0020,0.0020),0.001)+0.855*sdfmask(box(x,y,0.7520,0.1855,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.7559,0.1855,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.7598,0.1816,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.7637,0.1816,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.7598,0.1855,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.7637,0.1855,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.7676,0.1738,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.7715,0.1738,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.7676,0.1777,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.7715,0.1777,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.7754,0.1738,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.7793,0.1738,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.7754,0.1777,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.7793,0.1777,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7676,0.1816,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.7715,0.1816,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.7676,0.1855,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.7715,0.1855,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.7754,0.1816,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.7793,0.1816,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.7754,0.1855,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.7793,0.1855,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.7832,0.1582,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.7871,0.1582,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.7832,0.1621,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.7871,0.1621,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.7910,0.1582,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.7949,0.1582,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.7910,0.1621,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.7949,0.1621,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.7832,0.1660,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.7871,0.1660,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.7832,0.1699,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.7871,0.1699,0.0020,0.0020),0.001)+0.199*sdfmask(box(x,y,0.7930,0.1680,0.0039,0.0039),0.001)+0.152*sdfmask(box(x,y,0.8008,0.1602,0.0039,0.0039),0.001)+0.129*sdfmask(box(x,y,0.8086,0.1602,0.0039,0.0039),0.001)+0.227*sdfmask(box(x,y,0.7988,0.1660,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.8027,0.1660,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.7988,0.1699,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.8027,0.1699,0.0020,0.0020),0.001)+0.147*sdfmask(box(x,y,0.8086,0.1680,0.0039,0.0039),0.001)+0.313*sdfmask(box(x,y,0.7852,0.1758,0.0039,0.0039),0.001)+0.161*sdfmask(box(x,y,0.7910,0.1738,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.7949,0.1738,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.7910,0.1777,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.7949,0.1777,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.7832,0.1816,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.7871,0.1816,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.7832,0.1855,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7871,0.1855,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.7910,0.1816,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.7949,0.1816,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.7910,0.1855,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.7949,0.1855,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.7988,0.1738,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.8027,0.1738,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.7988,0.1777,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.8027,0.1777,0.0020,0.0020),0.001)+0.253*sdfmask(box(x,y,0.8086,0.1758,0.0039,0.0039),0.001)+0.208*sdfmask(box(x,y,0.7988,0.1816,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.8027,0.1816,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.7988,0.1855,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.8027,0.1855,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.8066,0.1816,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.8105,0.1816,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.8066,0.1855,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.8105,0.1855,0.0020,0.0020),0.001)+0.130*sdfmask(box(x,y,0.8438,0.1562,0.0312,0.0312),0.001)+0.849*sdfmask(box(x,y,0.7578,0.1953,0.0078,0.0078),0.001)+0.729*sdfmask(box(x,y,0.7676,0.1895,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.7715,0.1895,0.0020,0.0020),0.001)+0.847*sdfmask(box(x,y,0.7676,0.1934,0.1934,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.7715,0.1934,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.7754,0.1895,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.7793,0.1895,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.7754,0.1934,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.7793,0.1934,0.0020,0.0020),0.001)+0.802*sdfmask(box(x,y,0.7695,0.1992,0.0039,0.0039),0.001)+0.788*sdfmask(box(x,y,0.7754,0.1973,0.0020,0.0020),0.001)+0.816*sdfmask(box(x,y,0.7793,0.1973,0.0020,0.0020),0.001)+0.800*sdfmask(box(x,y,0.7754,0.2012,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.7793,0.2012,0.0020,0.0020),0.001)+0.850*sdfmask(box(x,y,0.7539,0.2070,0.0039,0.0039),0.001)+0.890*sdfmask(box(x,y,0.7617,0.2070,0.0039,0.0039),0.001)+0.805*sdfmask(box(x,y,0.7539,0.2148,0.0039,0.0039),0.001)+0.789*sdfmask(box(x,y,0.7617,0.2148,0.0039,0.0039),0.001)+0.878*sdfmask(box(x,y,0.7676,0.2051,0.0020,0.0020),0.001)+0.792*sdfmask(box(x,y,0.7715,0.2051,0.0020,0.0020),0.001)+0.910*sdfmask(box(x,y,0.7676,0.2090,0.0020,0.0020),0.001)+0.898*sdfmask(box(x,y,0.7715,0.2090,0.0020,0.0020),0.001)+0.799*sdfmask(box(x,y,0.7773,0.2070,0.0039,0.0039),0.001)+0.839*sdfmask(box(x,y,0.7676,0.2129,0.0020,0.0020),0.001)+0.871*sdfmask(box(x,y,0.7715,0.2129,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.7676,0.2168,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.7715,0.2168,0.0020,0.0020),0.001)+0.898*sdfmask(box(x,y,0.7754,0.2129,0.0020,0.0020),0.001)+0.859*sdfmask(box(x,y,0.7793,0.2129,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.7754,0.2168,0.0020,0.0020),0.001)+0.843*sdfmask(box(x,y,0.7793,0.2168,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.7832,0.1895,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.7871,0.1895,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.7832,0.1934,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.7871,0.1934,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.7910,0.1895,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.7949,0.1895,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.7910,0.1934,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.7949,0.1934,0.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.7832,0.1973,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.7871,0.1973,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.7832,0.2012,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.7871,0.2012,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.7910,0.1973,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.7949,0.1973,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.7910,0.2012,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.7949,0.2012,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.7988,0.1895,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.8027,0.1895,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.7988,0.1934,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.8027,0.1934,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.8066,0.1895,0.0020,

0.0020,0.001)+0.357*sdfmask(box(x,y,0.8105,0.1895,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.8066,0.1934,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.8105,0.1934,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.7988,0.1973,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.8027,0.1973,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.7988,0.2012,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.8027,0.2012,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.8086,0.1992,0.0039,0.0039),0.001)+0.698*sdfmask(box(x,y,0.7832,0.2051,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.7871,0.2051,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.7832,0.2090,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.7871,0.2090,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.7930,0.2070,0.0039,0.0039),0.001)+0.800*sdfmask(box(x,y,0.7832,0.2129,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.7871,0.2129,0.0020,0.0020),0.001)+0.855*sdfmask(box(x,y,0.7832,0.2168,0.0020,0.0020),0.001)+0.843*sdfmask(box(x,y,0.7871,0.2168,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.7910,0.2129,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.7949,0.2129,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.7910,0.2168,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.7949,0.2168,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.7988,0.2051,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.8027,0.2051,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.7988,0.2090,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.8027,0.2090,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.8066,0.2051,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.8105,0.2051,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.8066,0.2090,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.8105,0.2090,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.8008,0.2148,0.0039,0.0039),0.001)+0.494*sdfmask(box(x,y,0.8066,0.2129,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.8105,0.2129,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.8066,0.2168,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.8105,0.2168,0.0020,0.0020),0.001)+0.798*sdfmask(box(x,y,0.7578,0.2266,0.0078,0.0078),0.001)+0.749*sdfmask(box(x,y,0.7734,0.2266,0.0078,0.0078),0.001)+0.850*sdfmask(box(x,y,0.7578,0.2422,0.0078,0.0078),0.001)+0.805*sdfmask(box(x,y,0.7695,0.2383,0.0039,0.0039),0.001)+0.744*sdfmask(box(x,y,0.7773,0.2383,0.0039,0.0039),0.001)+0.867*sdfmask(box(x,y,0.7676,0.2441,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.7715,0.2441,0.0020,0.0020),0.001)+0.863*sdfmask(box(x,y,0.7676,0.2480,0.0020,0.0020),0.001)+0.867*sdfmask(box(x,y,0.7715,0.2480,0.0020,0.0020),0.001)+0.786*sdfmask(box(x,y,0.7773,0.2461,0.0039,0.0039),0.001)+0.808*sdfmask(box(x,y,0.7852,0.2227,0.0039,0.0039),0.001)+0.836*sdfmask(box(x,y,0.7930,0.2227,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.7832,0.2285,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.7871,0.2285,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7832,0.2324,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.7871,0.2324,0.0020,0.0020),0.001)+0.752*sdfmask(box(x,y,0.7930,0.2305,0.0039,0.0039),0.001)+0.753*sdfmask(box(x,y,0.7988,0.2207,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.8027,0.2207,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.7988,0.2246,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.8027,0.2246,0.0020,0.0020),0.001)+0.752*sdfmask(box(x,y,0.8086,0.2227,0.0039,0.0039),0.001)+0.834*sdfmask(box(x,y,0.8008,0.2305,0.0039,0.0039),0.001)+0.792*sdfmask(box(x,y,0.8066,0.2285,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.8105,0.2285,0.0020,0.0020),0.001)+0.867*sdfmask(box(x,y,0.8066,0.2324,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.8105,0.2324,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.7832,0.2363,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.7871,0.2363,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.7832,0.2402,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.7871,0.2402,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.7910,0.2363,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.7949,0.2363,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.7910,0.2402,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.7949,0.2402,0.0020,0.0020),0.001)+0.754*sdfmask(box(x,y,0.7852,0.2461,0.0039,0.0039),0.001)+0.783*sdfmask(box(x,y,0.7930,0.2461,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.7988,0.2363,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.8027,0.2363,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.7988,0.2402,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.8027,0.2402,0.0020,0.0020),0.001)+0.830*sdfmask(box(x,y,0.8086,0.2383,0.0039,0.0039),0.001)+0.639*sdfmask(box(x,y,0.7988,0.2441,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.8027,0.2441,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.7988,0.2480,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.8027,0.2480,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.8066,0.2441,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.8105,0.2441,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.8066,0.2480,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.8105,0.2480,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.8145,0.1895,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.8184,0.1895,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.8145,0.1934,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.8184,0.1934,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.8223,0.1895,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.8262,0.1895,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.8223,0.1934,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.8262,0.1934,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.8145,0.1973,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.8184,0.1973,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.8145,0.2012,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.8184,0.2012,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.8223,0.1973,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.8262,0.1973,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.8223,0.2012,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.8262,0.2012,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.8301,0.1895,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.8340,0.1895,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.8301,0.1934,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.8340,0.1934,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.8379,0.1895,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.8418,0.1895,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.8379,0.1934,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.8418,0.1934,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.8301,0.1973,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.8340,0.1973,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.8301,0.2012,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.8340,0.2012,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.8379,0.1973,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.8418,0.1973,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.8379,0.2012,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.8418,0.2012,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.8164,0.2070,0.0039,0.0039),0.001)+0.176*sdfmask(box(x,y,0.8223,0.2051,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.8262,0.2051,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.8223,0.2090,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.8262,0.2090,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.8145,0.2129,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.8184,0.2129,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.8145,0.2168,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.8184,0.2168,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.8223,0.2129,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.8262,0.2129,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.8223,0.2168,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.8262,0.2168,0.0020,0.0020),0.001)+0.342*sdfmask(box(x,y,0.8320,0.2070,0.0039,0.0039),0.001)+0.172*sdfmask(box(x,y,0.8398,0.2070,0.0039,0.0039),0.001)+0.337*sdfmask(box(x,y,0.8301,0.2129,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.8340,0.2129,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.8301,0.2168,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.8340,0.2168,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.8379,0.2129,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.8418,0.2129,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.8379,0.2168,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.8418,0.2168,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.8594,0.2031,0.0156,0.0156),0.001)+0.294*sdfmask(box(x,y,0.8145,0.2207,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.8184,0.2207,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.8145,0.2246,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.8184,0.2246,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.8242,0.2227,0.0039,0.0039),0.001)+0.765*sdfmask(box(x,y,0.8145,0.2285,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.8184,0.2285,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.8145,0.2324,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.8184,0.2324,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.8223,0.2285,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.8262,0.2285,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.8223,0.2324,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.8262,0.2324,0.0020,0.0020),0.001)+0.160*sdfmask(box(x,y,0.8320,0.2227,0.0039,0.0039),0.001)+0.157*sdfmask(box(x,y,0.8379,0.2207,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.8418,0.2207,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.8379,0.2246,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.8418,0.2246,0.0020,0.0020),0.001)+0.261*sdfmask(box(x,y,0.8320,0.2305,0.0039,0.0039),0.001)+0.275*sdfmask(box(x,y,0.8379,0.2285,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.8418,0.2285,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.8379,0.2324,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.8418,0.2324,0.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.8145,0.2363,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.8184,0.2363,0.0020,0.0020),0.001)+0.867*sdfmask(b

ox(x,y,0.8145,0.2402,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.8184,0.2402,0.0020,0.0020),0.001)+0.628*sdfmask(box(x,y,0.8242,0.2383,0.0039,0.0039),0.001)+0.866*sdfmask(box(x,y,0.8164,0.2461,0.0039,0.0039),0.001)+0.749*sdfmask(box(x,y,0.8223,0.2441,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.8262,0.2441,0.0020,0.0020),0.001)+0.886*sdfmask(box(x,y,0.8223,0.2480,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.8262,0.2480,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.8301,0.2363,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.8340,0.2363,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.8301,0.2402,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.8340,0.2402,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.8379,0.2363,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.8418,0.2363,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.8379,0.2402,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.8418,0.2402,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.8301,0.2441,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.8340,0.2441,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.8301,0.2480,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.8340,0.2480,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.8379,0.2441,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.8418,0.2441,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.8379,0.2480,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.8418,0.2480,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.8477,0.2227,0.0039,0.0039),0.001)+0.133*sdfmask(box(x,y,0.8555,0.2227,0.0039,0.0039),0.001)+0.145*sdfmask(box(x,y,0.8457,0.2285,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.8496,0.2285,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.8457,0.2324,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.8496,0.2324,0.0020,0.0020),0.001)+0.213*sdfmask(box(x,y,0.8555,0.2305,0.0039,0.0039),0.001)+0.130*sdfmask(box(x,y,0.8672,0.2266,0.0078,0.0078),0.001)+0.333*sdfmask(box(x,y,0.8457,0.2363,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.8496,0.2363,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.8457,0.2402,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.8496,0.2402,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.8535,0.2363,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.8574,0.2363,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.8535,0.2402,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.8574,0.2402,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.8457,0.2441,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.8496,0.2441,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.8457,0.2480,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.8496,0.2480,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.8535,0.2441,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.8574,0.2441,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.8535,0.2480,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.8574,0.2480,0.0020,0.0020),0.001)+0.182*sdfmask(box(x,y,0.8633,0.2383,0.0039,0.0039),0.001)+0.192*sdfmask(box(x,y,0.8691,0.2363,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.8730,0.2363,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.8691,0.2402,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.8730,0.2402,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.8613,0.2441,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.8652,0.2441,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.8613,0.2480,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.8652,0.2480,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.8691,0.2441,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.8730,0.2441,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.8691,0.2480,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.8730,0.2480,0.0020,0.0020),0.001)+0.101*sdfmask(box(x,y,0.9375,0.0625,0.0625),0.001)+0.781*sdfmask(box(x,y,0.5039,0.2539,0.0039,0.0039),0.001)+0.793*sdfmask(box(x,y,0.5117,0.2539,0.0039,0.0039),0.001)+0.776*sdfmask(box(x,y,0.5020,0.2598,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.5059,0.2598,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.5020,0.2637,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.5059,0.2637,0.0020,0.0020),0.001)+0.734*sdfmask(box(x,y,0.5117,0.2617,0.0039,0.0039),0.001)+0.797*sdfmask(box(x,y,0.5234,0.2578,0.0078,0.0078),0.001)+0.771*sdfmask(box(x,y,0.5078,0.2734,0.0078,0.0078),0.001)+0.806*sdfmask(box(x,y,0.5234,0.2734,0.0078,0.0078),0.001)+0.819*sdfmask(box(x,y,0.5469,0.2656,0.0156,0.0156),0.001)+0.753*sdfmask(box(x,y,0.5039,0.2852,0.0039,0.0039),0.001)+0.782*sdfmask(box(x,y,0.5117,0.2852,0.0039,0.0039),0.001)+0.698*sdfmask(box(x,y,0.5020,0.2910,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.5059,0.2910,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.5020,0.2949,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.5059,0.2949,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.5098,0.2910,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.5137,0.2910,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.5098,0.2949,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.5137,0.2949,0.0020,0.0020),0.001)+0.797*sdfmask(box(x,y,0.5234,0.2891,0.0078,0.0078),0.001)+0.739*sdfmask(box(x,y,0.5039,0.3008,0.0039,0.0039),0.001)+0.730*sdfmask(box(x,y,0.5117,0.3008,0.0039,0.0039),0.001)+0.706*sdfmask(box(x,y,0.5020,0.3066,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.5059,0.3066,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.5020,0.3105,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.5059,0.3105,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.5098,0.3066,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.5137,0.3066,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.5098,0.3105,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.5137,0.3105,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.5176,0.2988,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.5215,0.2988,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.5176,0.3027,0.0020,0.0020),0.001)+0.812*sdfmask(box(x,y,0.5215,0.3027,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.5254,0.2988,0.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.5293,0.2988,0.0020,0.0020),0.001)+0.831*sdfmask(box(x,y,0.5254,0.3027,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.5293,0.3027,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.5176,0.3066,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.5215,0.3066,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.5176,0.3105,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.5215,0.3105,0.0020,0.0020),0.001)+0.798*sdfmask(box(x,y,0.5273,0.3086,0.0039,0.0039),0.001)+0.725*sdfmask(box(x,y,0.5332,0.2832,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.5371,0.2832,0.0020,0.0020),0.001)+0.812*sdfmask(box(x,y,0.5332,0.2871,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.5371,0.2871,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.5430,0.2852,0.0039,0.0039),0.001)+0.823*sdfmask(box(x,y,0.5352,0.2930,0.0039,0.0039),0.001)+0.828*sdfmask(box(x,y,0.5430,0.2930,0.0039,0.0039),0.001)+0.802*sdfmask(box(x,y,0.5547,0.2891,0.0078,0.0078),0.001)+0.826*sdfmask(box(x,y,0.5391,0.3047,0.0078,0.0078),0.001)+0.757*sdfmask(box(x,y,0.5488,0.2988,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.5527,0.2988,0.0020,0.0020),0.001)+0.851*sdfmask(box(x,y,0.5488,0.3027,0.0020,0.0020),0.001)+0.827*sdfmask(box(x,y,0.5527,0.3027,0.0020,0.0020),0.001)+0.790*sdfmask(box(x,y,0.5586,0.3008,0.0039,0.0039),0.001)+0.841*sdfmask(box(x,y,0.5508,0.3086,0.0039,0.0039),0.001)+0.844*sdfmask(box(x,y,0.5586,0.3086,0.0039,0.0039),0.001)+0.815*sdfmask(box(x,y,0.5938,0.2812,0.0312,0.0312),0.001)+0.671*sdfmask(box(x,y,0.5020,0.3145,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.5059,0.3145,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.5020,0.3184,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.5059,0.3184,0.0020,0.0020),0.001)+0.625*sdfmask(box(x,y,0.5117,0.3164,0.0039,0.0039),0.001)+0.451*sdfmask(box(x,y,0.5020,0.3223,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.5059,0.3223,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.5020,0.3262,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.5059,0.3262,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.5098,0.3223,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.5137,0.3223,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.5098,0.3262,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.5137,0.3262,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.5176,0.3145,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.5215,0.3145,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.5176,0.3184,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.5215,0.3184,0.0020,0.0020),0.001)+0.734*sdfmask(box(x,y,0.5273,0.3164,0.0039,0.0039),0.001)+0.573*sdfmask(box(x,y,0.5176,0.3223,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.5215,0.3223,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.5176,0.3262,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.5215,0.3262,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.5254,0.3223,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.5293,0.3223,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.5254,0.3262,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.5293,0.3262,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.5020,0.3301,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.5059,0.3301,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.5020,0.3340,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.5059,0.3340,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.5098,0.3301,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.5137,0.3301,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.5098,0.3340,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.5137,0.3340,0.0020,0.0020),0.001)+0.226*sdfmask(box(x,y,0.5039,0.3398,0.0039,0.0039),0.001)+0.302*sdfmask(box(x,y,0.5098,0.3379,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.5137,0.3379,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.5098,0.3418,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.5137,0.3418,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.5195,0.3320,0.0039,0.0039),0.001)+0.467*sdfmask(box(x,y,0.5254,0.3301,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.5293,0.3301,0.0020,0.0020,0.

0020),0.001)+0.443*sdfmask(box(x,y,0.5254,0.3340,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.5293,0.3340,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.5176,0.3379,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.5215,0.3379,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.5176,0.3418,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.5215,0.3418,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.5254,0.3379,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.5293,0.3379,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.5254,0.3418,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.5293,0.3418,0.0020,0.0020),0.001)+0.818*sdfmask(box(x,y,0.5352,0.3164,0.0039,0.0039),0.001)+0.838*sdfmask(box(x,y,0.5430,0.3164,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.5332,0.3223,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.5371,0.3223,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.5332,0.3262,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.5371,0.3262,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.5430,0.3242,0.0039,0.0039),0.001)+0.836*sdfmask(box(x,y,0.5547,0.3203,0.0078,0.0078),0.001)+0.631*sdfmask(box(x,y,0.5332,0.3301,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.5371,0.3301,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.5332,0.3340,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.5371,0.3340,0.0020,0.0020),0.001)+0.705*sdfmask(box(x,y,0.5430,0.3320,0.0039,0.0039),0.001)+0.557*sdfmask(box(x,y,0.5332,0.3379,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.5371,0.3379,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.5332,0.3418,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.5371,0.3418,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.5430,0.3398,0.0039,0.0039),0.001)+0.753*sdfmask(box(x,y,0.5488,0.3301,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.5527,0.3301,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.5488,0.3340,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.5527,0.3340,0.0020,0.0020),0.001)+0.789*sdfmask(box(x,y,0.5586,0.3320,0.0039,0.0039),0.001)+0.633*sdfmask(box(x,y,0.5508,0.3398,0.0039,0.0039),0.001)+0.674*sdfmask(box(x,y,0.5586,0.3398,0.0039,0.0039),0.001)+0.283*sdfmask(box(x,y,0.5039,0.3477,0.0039,0.0039),0.001)+0.220*sdfmask(box(x,y,0.5098,0.3457,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.5137,0.3457,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.5098,0.3496,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.5137,0.3496,0.0020,0.0020),0.001)+0.175*sdfmask(box(x,y,0.5039,0.3555,0.0039,0.0039),0.001)+0.255*sdfmask(box(x,y,0.5098,0.3535,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.5137,0.3535,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.5098,0.3574,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.5137,0.3574,0.0020,0.0020),0.001)+0.209*sdfmask(box(x,y,0.5195,0.3477,0.0039,0.0039),0.001)+0.267*sdfmask(box(x,y,0.5254,0.3457,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.5293,0.3457,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.5254,0.3496,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.5293,0.3496,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.5176,0.3535,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.5215,0.3535,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.5176,0.3574,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.5215,0.3574,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.5254,0.3535,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.5254,0.3574,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.5293,0.3574,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.5020,0.3613,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.5059,0.3613,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.5020,0.3652,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.5059,0.3652,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.5098,0.3613,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.5137,0.3613,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.5098,0.3652,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.5137,0.3652,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.5020,0.3691,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.5059,0.3691,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.5020,0.3730,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.5059,0.3730,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.5098,0.3691,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.5137,0.3691,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.5098,0.3730,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.5137,0.3730,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.5176,0.3613,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.5215,0.3613,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.5176,0.3652,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.5215,0.3652,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.5293,0.3613,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.5254,0.3652,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.5293,0.3652,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.5176,0.3691,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.5215,0.3691,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.5176,0.3730,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.5215,0.3730,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.5254,0.3691,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.5293,0.3691,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.5254,0.3730,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.5293,0.3730,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.5332,0.3457,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.5371,0.3457,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.5332,0.3496,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.5371,0.3496,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.5410,0.3457,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.5449,0.3457,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.5410,0.3496,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.5449,0.3496,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.5352,0.3555,0.0039,0.0039),0.001)+0.239*sdfmask(box(x,y,0.5410,0.3535,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.5449,0.3535,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.5410,0.3574,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.5449,0.3574,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.5488,0.3457,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.5527,0.3457,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.5488,0.3496,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.5527,0.3496,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.5566,0.3457,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.5605,0.3457,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.5566,0.3496,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.5605,0.3496,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.5488,0.3535,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.5527,0.3535,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.5488,0.3574,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.5527,0.3574,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.5566,0.3535,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.5605,0.3535,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.5566,0.3574,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.5605,0.3574,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.5332,0.3613,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.5371,0.3613,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.5332,0.3652,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.5371,0.3652,0.0020,0.0020),0.001)+0.195*sdfmask(box(x,y,0.5430,0.3633,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.5332,0.3691,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.5371,0.3691,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.5332,0.3730,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.5371,0.3730,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.5410,0.3691,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.5449,0.3691,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.5410,0.3730,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.5449,0.3730,0.0020,0.0020),0.001)+0.209*sdfmask(box(x,y,0.5547,0.3672,0.0078,0.0078),0.001)+0.837*sdfmask(box(x,y,0.5703,0.3203,0.0078,0.0078),0.001)+0.839*sdfmask(box(x,y,0.5859,0.3203,0.0078,0.0078),0.001)+0.825*sdfmask(box(x,y,0.5664,0.3320,0.0039,0.0039),0.001)+0.804*sdfmask(box(x,y,0.5742,0.3320,0.0039,0.0039),0.001)+0.759*sdfmask(box(x,y,0.5664,0.3398,0.0039,0.0039),0.001)+0.757*sdfmask(box(x,y,0.5742,0.3398,0.0039,0.0039),0.001)+0.823*sdfmask(box(x,y,0.5859,0.3359,0.0078,0.0078),0.001)+0.818*sdfmask(box(x,y,0.6016,0.3203,0.0078,0.0078),0.001)+0.845*sdfmask(box(x,y,0.6133,0.3164,0.0039,0.0039),0.001)+0.793*sdfmask(box(x,y,0.6211,0.3164,0.0039,0.0039),0.001)+0.865*sdfmask(box(x,y,0.6133,0.3242,0.0039,0.0039),0.001)+0.801*sdfmask(box(x,y,0.6211,0.3242,0.0039,0.0039),0.001)+0.810*sdfmask(box(x,y,0.6016,0.3359,0.0078,0.0078),0.001)+0.830*sdfmask(box(x,y,0.6133,0.3320,0.0039,0.0039),0.001)+0.781*sdfmask(box(x,y,0.6211,0.3320,0.0039,0.0039),0.001)+0.780*sdfmask(box(x,y,0.6133,0.3398,0.0039,0.0039),0.001)+0.765*sdfmask(box(x,y,0.6191,0.3379,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.6230,0.3379,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.6191,0.3418,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.6230,0.3418,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.5684,0.3457,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.5645,0.3496,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.5684,0.3496,0.0020,0.0020),0.001)+0.716*sdfmask(box(x,y,0.5742,0.3477,0.0039,0.0039),0.001)+0.490*sdfmask(box(x,y,0.5645,0.3535,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.5684,0.3535,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.5645,0.3574,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.5684,0.3574,0.0020,0.0020),0.001)+0.609*sdfmask(box(x,y,0.5742,0.3555,0.0039,0.0039),0.001)+0.743*sdfmask(box(x,y,0.5820,0.3477,0.0039,0.0039),0.001)+0.757*sdfmask(box(x,y,0.5898,0.3477,0.0039,0.0039),0.001)+0.685*sdfmask(box

,0.001)+0.525*sdfmask(box(x,y,0.5332,0.4238,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.5371,0.4238,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.5332,0.4277,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.5371,0.4277,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.5410,0.4238,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.5449,0.4238,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.5410,0.4277,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.5449,0.4277,0.0020,0.0020),0.001)+0.399*sdfmask(box(x,y,0.5352,0.4336,0.0039,0.0039),0.001)+0.356*sdfmask(box(x,y,0.5430,0.4336,0.0039,0.0039),0.001)+0.280*sdfmask(box(x,y,0.5547,0.4297,0.0078,0.0078),0.001)+0.263*sdfmask(box(x,y,0.5645,0.3770,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.5684,0.3770,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.5645,0.3809,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.5684,0.3809,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.5723,0.3770,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.5762,0.3770,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.5723,0.3809,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.5762,0.3809,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.5645,0.3848,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.5684,0.3848,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.5645,0.3887,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.5684,0.3887,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.5723,0.3848,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.5762,0.3848,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.5723,0.3887,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.5762,0.3887,0.0020,0.0020),0.001)+0.738*sdfmask(box(x,y,0.5820,0.3789,0.0039,0.0039),0.001)+0.844*sdfmask(box(x,y,0.5898,0.3789,0.0039,0.0039),0.001)+0.686*sdfmask(box(x,y,0.5801,0.3848,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.5840,0.3848,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.5801,0.3887,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.5840,0.3887,0.0020,0.0020),0.001)+0.834*sdfmask(box(x,y,0.5898,0.3867,0.0039,0.0039),0.001)+0.259*sdfmask(box(x,y,0.5645,0.3926,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.5684,0.3926,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.5645,0.3965,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.5684,0.3965,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.5723,0.3926,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.5762,0.3926,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.5723,0.3965,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.5762,0.3965,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.5664,0.4023,0.0039,0.0039),0.001)+0.376*sdfmask(box(x,y,0.5723,0.4004,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.5762,0.4004,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.5723,0.4043,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.5762,0.4043,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.5801,0.3926,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.5840,0.3926,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.5801,0.3965,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.5840,0.3965,0.0020,0.0020),0.001)+0.796*sdfmask(box(x,y,0.5898,0.3945,0.0039,0.0039),0.001)+0.620*sdfmask(box(x,y,0.5801,0.4004,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.5840,0.4004,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.5801,0.4043,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.5840,0.4043,0.0020,0.0020),0.001)+0.746*sdfmask(box(x,y,0.5898,0.4023,0.0039,0.0039),0.001)+0.840*sdfmask(box(x,y,0.5977,0.3789,0.0039,0.0039),0.001)+0.714*sdfmask(box(x,y,0.6035,0.3770,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.6074,0.3770,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.6035,0.3809,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.6074,0.3809,0.0020,0.0020),0.001)+0.843*sdfmask(box(x,y,0.5977,0.3867,0.0039,0.0039),0.001)+0.800*sdfmask(box(x,y,0.6035,0.3848,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.6074,0.3848,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.6035,0.3887,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.6074,0.3887,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.6113,0.3770,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.6152,0.3770,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.6113,0.3809,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.6152,0.3809,0.0020,0.0020),0.001)+0.368*sdfmask(box(x,y,0.6211,0.3789,0.0039,0.0039),0.001)+0.651*sdfmask(box(x,y,0.6113,0.3848,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.6152,0.3848,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.6113,0.3887,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.6152,0.3887,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.6191,0.3848,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.6230,0.3848,0.0020,0.0020),0.001)+0.808*sdfmask(box(x,y,0.6191,0.3887,0.0020,0.0020),0.001)+0.816*sdfmask(box(x,y,0.6230,0.3887,0.0020,0.0020),0.001)+0.817*sdfmask(box(x,y,0.6016,0.3984,0.0078,0.0078),0.001)+0.779*sdfmask(box(x,y,0.6172,0.3984,0.0078,0.0078),0.001)+0.243*sdfmask(box(x,y,0.5645,0.4082,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.5684,0.4082,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.5645,0.4121,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.5684,0.4121,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.5723,0.4082,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.5762,0.4082,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.5723,0.4121,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.5762,0.4121,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.5664,0.4180,0.0039,0.0039),0.001)+0.303*sdfmask(box(x,y,0.5742,0.4180,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.5801,0.4082,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.5840,0.4082,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.5801,0.4121,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.5840,0.4121,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.5879,0.4082,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.5918,0.4082,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.5879,0.4121,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.5918,0.4121,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.5801,0.4160,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.5840,0.4160,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.5801,0.4199,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.5840,0.4199,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.5879,0.4160,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.5918,0.4160,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.5879,0.4199,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.5918,0.4199,0.0020,0.0020),0.001)+0.241*sdfmask(box(x,y,0.5664,0.4258,0.0039,0.0039),0.001)+0.287*sdfmask(box(x,y,0.5742,0.4258,0.0039,0.0039),0.001)+0.208*sdfmask(box(x,y,0.5664,0.4336,0.0039,0.0039),0.001)+0.235*sdfmask(box(x,y,0.5742,0.4336,0.0039,0.0039),0.001)+0.357*sdfmask(box(x,y,0.5801,0.4238,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.5840,0.4238,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.5801,0.4277,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.5840,0.4277,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.5879,0.4238,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.5918,0.4238,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.5879,0.4277,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.5918,0.4277,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.5801,0.4316,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.5840,0.4316,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.5801,0.4355,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.5840,0.4355,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.5879,0.4316,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.5918,0.4316,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.5879,0.4355,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.5918,0.4355,0.0020,0.0020),0.001)+0.807*sdfmask(box(x,y,0.5977,0.4102,0.0039,0.0039),0.001)+0.818*sdfmask(box(x,y,0.6055,0.4102,0.0039,0.0039),0.001)+0.753*sdfmask(box(x,y,0.5957,0.4160,0.0020,0.0020),0.001)+0.816*sdfmask(box(x,y,0.5996,0.4160,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.5957,0.4199,0.0020,0.0020),0.001)+0.800*sdfmask(box(x,y,0.5996,0.4199,0.0020,0.0020),0.001)+0.838*sdfmask(box(x,y,0.6055,0.4180,0.0039,0.0039),0.001)+0.777*sdfmask(box(x,y,0.6172,0.4141,0.0078,0.0078),0.001)+0.722*sdfmask(box(x,y,0.5957,0.4238,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.5996,0.4238,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.5957,0.4277,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.5996,0.4277,0.0020,0.0020),0.001)+0.848*sdfmask(box(x,y,0.6055,0.4258,0.0039,0.0039),0.001)+0.678*sdfmask(box(x,y,0.5957,0.4316,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.5996,0.4316,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.5957,0.4355,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.5996,0.4355,0.0020,0.0020),0.001)+0.848*sdfmask(box(x,y,0.6055,0.4336,0.0039,0.0039),0.001)+0.759*sdfmask(box(x,y,0.6172,0.4297,0.0078,0.0078),0.001)+0.677*sdfmask(box(x,y,0.5078,0.4453,0.0078,0.0078),0.001)+0.596*sdfmask(box(x,y,0.5176,0.4395,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.5215,0.4395,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.5176,0.4434,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.5215,0.4434,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.5254,0.4395,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.5293,0.4395,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.5254,0.4434,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.5293,0.4434,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.5176,0.4473,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.5215,0.4473,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.5176,0.4512,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.5215,0.4512,0.0020,0.0020),0.001)+0.432*sdfmask(box(x,y,0.5273,0.4492,0.0039,0.0039),0.001)+0.694*sdfmask(box(x,y,0.5039,0.4570,0.0039,0.0039),0.001)+0.671*sdfmask(box(x,y,0.5098,0.4551,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.5137,0.4551,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.5098,0.4590,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,

,0.5137,0.4590,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.5039,0.4648,0.0039,0.0039),0.001)+0.585
*sdfmask(box(x,y,0.5117,0.4648,0.0039,0.0039),0.001)+0.557*sdfmask(box(x,y,0.5176,0.4551,0.0020,0.00
20),0.001)+0.439*sdfmask(box(x,y,0.5215,0.4551,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.5176,0.
4590,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.5215,0.4590,0.0020,0.0020),0.001)+0.435*sdfmask(b
ox(x,y,0.5273,0.4570,0.0039,0.0039),0.001)+0.570*sdfmask(box(x,y,0.5195,0.4648,0.0039,0.0039),0.001)
+0.510*sdfmask(box(x,y,0.5254,0.4629,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.5293,0.4629,0.002
0,0.0020),0.001)+0.435*sdfmask(box(x,y,0.5254,0.4668,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.5
293,0.4668,0.0020,0.0020),0.001)+0.372*sdfmask(box(x,y,0.5352,0.4414,0.0039,0.0039),0.001)+0.348*sdf
mask(box(x,y,0.5430,0.4414,0.0039,0.0039),0.001)+0.390*sdfmask(box(x,y,0.5352,0.4492,0.0039,0.0039),
0.001)+0.427*sdfmask(box(x,y,0.5410,0.4473,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.5449,0.4473
,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.5410,0.4512,0.0020,0.0020),0.001)+0.282*sdfmask(box(x
,y,0.5449,0.4512,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.5488,0.4395,0.0020,0.0020),0.001)+0.3
06*sdfmask(box(x,y,0.5527,0.4395,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.5488,0.4434,0.0020,0.
0020),0.001)+0.263*sdfmask(box(x,y,0.5527,0.4434,0.0020,0.0020),0.001)+0.226*sdfmask(box(x,y,0.5586,
0.4414,0.0039,0.0039),0.001)+0.345*sdfmask(box(x,y,0.5488,0.4473,0.0020,0.0020),0.001)+0.251*sdfmask
(box(x,y,0.5527,0.4473,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.5488,0.4512,0.0020,0.0020),0.00
1)+0.196*sdfmask(box(x,y,0.5527,0.4512,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.5586,0.4492,0.0
039,0.0039),0.001)+0.447*sdfmask(box(x,y,0.5332,0.4551,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.
.5371,0.4551,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.5332,0.4590,0.0020,0.0020),0.001)+0.267*s
dfmask(box(x,y,0.5371,0.4590,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.5410,0.4551,0.0020,0.0020
,0.001)+0.192*sdfmask(box(x,y,0.5449,0.4551,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.5410,0.45
90,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.5449,0.4590,0.0020,0.0020),0.001)+0.169*sdfmask(box
(x,y,0.5352,0.4648,0.0039,0.0039),0.001)+0.126*sdfmask(box(x,y,0.5430,0.4648,0.0039,0.0039),0.001)+0
.124*sdfmask(box(x,y,0.5547,0.4609,0.0078,0.0078),0.001)+0.616*sdfmask(box(x,y,0.5039,0.4727,0.0039,
0.0039),0.001)+0.608*sdfmask(box(x,y,0.5117,0.4727,0.0039,0.0039),0.001)+0.678*sdfmask(box(x,y,0.502
0,0.4785,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.5059,0.4785,0.0020,0.0020),0.001)+0.639*sdfma
sk(box(x,y,0.5020,0.4824,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.5059,0.4824,0.0020,0.0020),0.
001)+0.565*sdfmask(box(x,y,0.5098,0.4785,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.5137,0.4785,0.
.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.5098,0.4824,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y
,0.5137,0.4824,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.5176,0.4707,0.0020,0.0020),0.001)+0.478
*sdfmask(box(x,y,0.5215,0.4707,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.5176,0.4746,0.0020,0.00
20),0.001)+0.275*sdfmask(box(x,y,0.5215,0.4746,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.5254,0.
4707,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.5293,0.4707,0.0020,0.0020),0.001)+0.208*sdfmask(b
ox(x,y,0.5254,0.4746,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.5293,0.4746,0.0020,0.0020),0.001)
+0.245*sdfmask(box(x,y,0.5195,0.4805,0.0039,0.0039),0.001)+0.138*sdfmask(box(x,y,0.5273,0.4805,0.003
9,0.0039),0.001)+0.561*sdfmask(box(x,y,0.5020,0.4863,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.5
059,0.4863,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.5020,0.4902,0.0020,0.0020),0.001)+0.267*sdf
mask(box(x,y,0.5059,0.4902,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.5098,0.4863,0.0020,0.0020),
0.001)+0.322*sdfmask(box(x,y,0.5137,0.4863,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.5098,0.4902
,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.5137,0.4902,0.0020,0.0020),0.001)+0.282*sdfmask(box(x
,y,0.5020,0.4941,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.5059,0.4941,0.0020,0.0020),0.001)+0.4
27*sdfmask(box(x,y,0.5020,0.4980,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.5059,0.4980,0.0020,0.
0020),0.001)+0.348*sdfmask(box(x,y,0.5117,0.4961,0.0039,0.0039),0.001)+0.298*sdfmask(box(x,y,0.5176,
0.4863,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.5215,0.4863,0.0020,0.0020),0.001)+0.263*sdfmask
(box(x,y,0.5176,0.4902,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.5215,0.4902,0.0020,0.0020),0.00
1)+0.137*sdfmask(box(x,y,0.5273,0.4883,0.0039,0.0039),0.001)+0.247*sdfmask(box(x,y,0.5176,0.4941,0.0
020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.5215,0.4941,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.
.5176,0.4980,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.5215,0.4980,0.0020,0.0020),0.001)+0.148*s
dfmask(box(x,y,0.5273,0.4961,0.0039,0.0039),0.001)+0.175*sdfmask(box(x,y,0.5352,0.4727,0.0039,0.0039
,0.001)+0.213*sdfmask(box(x,y,0.5430,0.4727,0.0039,0.0039),0.001)+0.199*sdfmask(box(x,y,0.5352,0.48
05,0.0039,0.0039),0.001)+0.283*sdfmask(box(x,y,0.5430,0.4805,0.0039,0.0039),0.001)+0.162*sdfmask(box
(x,y,0.5508,0.4727,0.0039,0.0039),0.001)+0.111*sdfmask(box(x,y,0.5586,0.4727,0.0039,0.0039),0.001)+0
.218*sdfmask(box(x,y,0.5508,0.4805,0.0039,0.0039),0.001)+0.125*sdfmask(box(x,y,0.5586,0.4805,0.0039,
0.0039),0.001)+0.158*sdfmask(box(x,y,0.5352,0.4883,0.0039,0.0039),0.001)+0.212*sdfmask(box(x,y,0.541
0,0.4863,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.5449,0.4863,0.0020,0.0020),0.001)+0.165*sdfma
sk(box(x,y,0.5410,0.4902,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.5449,0.4902,0.0020,0.0020),0.
001)+0.150*sdfmask(box(x,y,0.5352,0.4961,0.0039,0.0039),0.001)+0.136*sdfmask(box(x,y,0.5430,0.4961,0.
.0039,0.0039),0.001)+0.290*sdfmask(box(x,y,0.5488,0.4863,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y
,0.5527,0.4863,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.5488,0.4902,0.0020,0.0020),0.001)+0.216
*sdfmask(box(x,y,0.5527,0.4902,0.0020,0.0020),0.001)+0.159*sdfmask(box(x,y,0.5586,0.4883,0.0039,0.00
39),0.001)+0.161*sdfmask(box(x,y,0.5488,0.4941,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.5527,0.
4941,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.5488,0.4980,0.0020,0.0020),0.001)+0.067*sdfmask(b
ox(x,y,0.5527,0.4980,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.5566,0.4941,0.0020,0.0020),0.001)
+0.141*sdfmask(box(x,y,0.5605,0.4941,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.5566,0.4980,0.002
0,0.0020),0.001)+0.055*sdfmask(box(x,y,0.5605,0.4980,0.0020,0.0020),0.001)+0.222*sdfmask(box(x,y,0.5
664,0.4414,0.0039,0.0039),0.001)+0.239*sdfmask(box(x,y,0.5723,0.4395,0.0020,0.0020),0.001)+0.310*sdf
mask(box(x,y,0.5762,0.4395,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.5723,0.4434,0.0020,0.0020),
0.001)+0.337*sdfmask(box(x,y,0.5762,0.4434,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.5645,0.4473
,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.5684,0.4473,0.0020,0.0020),0.001)+0.169*sdfmask(box(x
,y,0.5645,0.4512,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.5684,0.4512,0.0020,0.0020),0.001)+0.2
75*sdfmask(box(x,y,0.5742,0.4492,0.0039,0.0039),0.001)+0.376*sdfmask(box(x,y,0.5801,0.4395,0.0020,0.
0020),0.001)+0.439*sdfmask(box(x,y,0.5840,0.4395,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.5801,
0.4434,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.5840,0.4434,0.0020,0.0020),0.001)+0.541*sdfmask
(box(x,y,0.5879,0.4395,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.5918,0.4395,0.0020,0.0020),0.00
1)+0.537*sdfmask(box(x,y,0.5879,0.4434,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.5918,0.4434,0.0
020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.5801,0.4473,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.
.5840,0.4473,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.5801,0.4512,0.0020,0.0020),0.001)+0.455*s
dfmask(box(x,y,0.5840,0.4512,0.0020,0.0020),0.001)+0.534*sdfmask(box(x,y,0.5898,0.4492,0.0039,0.0039
,0.001)+0.151*sdfmask(box(x,y,0.5664,0.4570,0.0039,0.0039),0.001)+0.216*sdfmask(box(x,y,0.5723,0.45
51,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.5762,0.4551,0.0020,0.0020),0.001)+0.212*sdfmask(box
(x,y,0.5723,0.4590,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.5762,0.4590,0.0020,0.0020),0.001)+0
.139*sdfmask(box(x,y,0.5664,0.4648,0.0039,0.0039),0.001)+0.204*sdfmask(box(x,y,0.5723,0.4629,0.0020,
0.0020),0.001)+0.290*sdfmask(box(x,y,0.5762,0.4629,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.572
3,0.4668,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.5762,0.4668,0.0020,0.0020),0.001)+0.424*sdfma
sk(box(x,y,0.5820,0.4570,0.0039,0.0039),0.001)+0.522*sdfmask(box(x,y,0.5898,0.4570,0.0039,0.0039),0.
001)+0.412*sdfmask(box(x,y,0.5801,0.4629,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.5840,0.4629,0.
0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.5801,0.4668,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y
,0.5840,0.4668,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.5879,0.4629,0.0020,0.0020),0.001)+0.549
*sdfmask(box(x,y,0.5918,0.4629,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.5879,0.4668,0.0020,0.00
20),0.001)+0.565*sdfmask(box(x,y,0.5918,0.4668,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.5957,0.
4395,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.5996,0.4395,0.0020,0.0020),0.001)+0.631*sdfmask(b
ox(x,y,0.5957,0.4434,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.5996,0.4434,0.0020,0.0020),0.001)
+0.804*sdfmask(box(x,y,0.6055,0.4414,0.0039,0.0039),0.001)+0.627*sdfmask(box(x,y,0.5957,0.4473,0.002
0,0.0020),0.001)+0.694*sdfmask(box(x,y,0.5996,0.4473,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.5
957,0.4512,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.5996,0.4512,0.0020,0.0020),0.001)+0.772*sdf
mask(box(x,y,0.6055,0.4492,0.0039,0.0039),0.001)+0.787*sdfmask(box(x,y,0.6172,0.4453,0.0078,0.0078)),

001)+0.616*sdfmask(box(x,y,0.7012,0.4043,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.7051,0.3926,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.7090,0.3926,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.7051,0.3965,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.7090,0.3965,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.7129,0.3926,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.7168,0.3926,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.7129,0.3965,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.7168,0.3965,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.7051,0.4004,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.7090,0.4004,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.7051,0.4043,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.7090,0.4043,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.7129,0.4004,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.7168,0.4004,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.7129,0.4043,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.7168,0.4043,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.7207,0.3770,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.7246,0.3770,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.7207,0.3809,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.7246,0.3809,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.7285,0.3770,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.7324,0.3770,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.7285,0.3809,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.7324,0.3809,0.0020,0.0020),0.001)+0.625*sdfmask(box(x,y,0.7227,0.3867,0.0039,0.0039),0.001)+0.631*sdfmask(box(x,y,0.7285,0.3848,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.7324,0.3848,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.7285,0.3887,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.7324,0.3887,0.0020,0.0020),0.001)+0.721*sdfmask(box(x,y,0.7422,0.3828,0.0078,0.0078),0.001)+0.588*sdfmask(box(x,y,0.7207,0.3926,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.7246,0.3926,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.7207,0.3965,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7246,0.3965,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.7285,0.3926,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.7324,0.3926,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.7285,0.3965,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.7324,0.3965,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.7207,0.4004,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.7246,0.4004,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.7207,0.4043,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.7246,0.4043,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.7285,0.4004,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.7324,0.4004,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.7285,0.4043,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.7324,0.4043,0.0020,0.0020),0.001)+0.732*sdfmask(box(x,y,0.7422,0.3984,0.0078,0.0078),0.001)+0.553*sdfmask(box(x,y,0.6895,0.4082,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.6934,0.4082,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.6895,0.4121,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.6934,0.4121,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6973,0.4082,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.7012,0.4082,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.6973,0.4121,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7012,0.4121,0.0020,0.0020),0.001)+0.645*sdfmask(box(x,y,0.6914,0.4180,0.0039,0.0039),0.001)+0.685*sdfmask(box(x,y,0.6992,0.4180,0.0039,0.0039),0.001)+0.727*sdfmask(box(x,y,0.7070,0.4102,0.0039,0.0039),0.001)+0.302*sdfmask(box(x,y,0.7129,0.4082,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.7168,0.4082,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.7129,0.4121,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.7168,0.4121,0.0020,0.0020),0.001)+0.715*sdfmask(box(x,y,0.7070,0.4180,0.0039,0.0039),0.001)+0.665*sdfmask(box(x,y,0.7148,0.4180,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.6895,0.4238,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.6934,0.4238,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.6895,0.4277,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6934,0.4277,0.0020,0.0020),0.001)+0.709*sdfmask(box(x,y,0.6992,0.4258,0.0039,0.0039),0.001)+0.620*sdfmask(box(x,y,0.6895,0.4316,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.6934,0.4316,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.6895,0.4355,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.6934,0.4355,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.6973,0.4316,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.7012,0.4316,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.6973,0.4355,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.7012,0.4355,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.7070,0.4258,0.0039,0.0039),0.001)+0.670*sdfmask(box(x,y,0.7148,0.4258,0.0039,0.0039),0.001)+0.557*sdfmask(box(x,y,0.7051,0.4316,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.7090,0.4316,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.7051,0.4355,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.7090,0.4355,0.0020,0.0020),0.001)+0.755*sdfmask(box(x,y,0.7148,0.4336,0.0039,0.0039),0.001)+0.478*sdfmask(box(x,y,0.7207,0.4082,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.7246,0.4082,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.7207,0.4121,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.7246,0.4121,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.7285,0.4082,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.7324,0.4082,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.7285,0.4121,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.7324,0.4121,0.0020,0.0020),0.001)+0.672*sdfmask(box(x,y,0.7227,0.4180,0.0039,0.0039),0.001)+0.671*sdfmask(box(x,y,0.7285,0.4160,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.7324,0.4160,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.7285,0.4199,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.7324,0.4199,0.0020,0.0020),0.001)+0.713*sdfmask(box(x,y,0.7422,0.4141,0.0078,0.0078),0.001)+0.687*sdfmask(box(x,y,0.7266,0.4297,0.0078,0.0078),0.001)+0.700*sdfmask(box(x,y,0.7383,0.4258,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.7461,0.4258,0.0039,0.0039),0.001)+0.708*sdfmask(box(x,y,0.7383,0.4336,0.0039,0.0039),0.001)+0.675*sdfmask(box(x,y,0.7441,0.4316,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.7480,0.4316,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.7441,0.4355,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.7480,0.4355,0.0020,0.0020),0.001)+0.742*sdfmask(box(x,y,0.6328,0.4453,0.0078,0.0078),0.001)+0.782*sdfmask(box(x,y,0.6484,0.4453,0.0078,0.0078),0.001)+0.763*sdfmask(box(x,y,0.6289,0.4570,0.0039,0.0039),0.001)+0.712*sdfmask(box(x,y,0.6367,0.4570,0.0039,0.0039),0.001)+0.806*sdfmask(box(x,y,0.6289,0.4648,0.0039,0.0039),0.001)+0.766*sdfmask(box(x,y,0.6367,0.4648,0.0039,0.0039),0.001)+0.728*sdfmask(box(x,y,0.6445,0.4570,0.0039,0.0039),0.001)+0.768*sdfmask(box(x,y,0.6523,0.4570,0.0039,0.0039),0.001)+0.675*sdfmask(box(x,y,0.6426,0.4629,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.6465,0.4629,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.6426,0.4668,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.6465,0.4668,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.6523,0.4648,0.0039,0.0039),0.001)+0.765*sdfmask(box(x,y,0.6641,0.4453,0.0078,0.0078),0.001)+0.725*sdfmask(box(x,y,0.6738,0.4395,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.6777,0.4395,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.6738,0.4434,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.6777,0.4434,0.0020,0.0020),0.001)+0.645*sdfmask(box(x,y,0.6836,0.4414,0.0039,0.0039),0.001)+0.765*sdfmask(box(x,y,0.6758,0.4492,0.0039,0.0039),0.001)+0.735*sdfmask(box(x,y,0.6836,0.4492,0.0039,0.0039),0.001)+0.777*sdfmask(box(x,y,0.6641,0.4609,0.0078,0.0078),0.001)+0.770*sdfmask(box(x,y,0.6797,0.4609,0.0078,0.0078),0.001)+0.824*sdfmask(box(x,y,0.6289,0.4727,0.0039,0.0039),0.001)+0.798*sdfmask(box(x,y,0.6367,0.4727,0.0039,0.0039),0.001)+0.775*sdfmask(box(x,y,0.6289,0.4805,0.0039,0.0039),0.001)+0.749*sdfmask(box(x,y,0.6367,0.4805,0.0039,0.0039),0.001)+0.741*sdfmask(box(x,y,0.6426,0.4707,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6465,0.4707,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.6426,0.4746,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.6465,0.4746,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.6504,0.4707,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.6543,0.4707,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.6504,0.4746,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6543,0.4746,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.6445,0.4805,0.0039,0.0039),0.001)+0.588*sdfmask(box(x,y,0.6504,0.4785,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.6543,0.4785,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.6504,0.4824,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.6543,0.4824,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.6289,0.4883,0.0039,0.0039),0.001)+0.669*sdfmask(box(x,y,0.6367,0.4883,0.0039,0.0039),0.001)+0.584*sdfmask(box(x,y,0.6270,0.4941,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.6309,0.4941,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.6270,0.4980,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.6309,0.4980,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6348,0.4941,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.6387,0.4941,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.6348,0.4980,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.6387,0.4980,0.0020,0.0020),0.001)+0.646*sdfmask(box(x,y,0.6445,0.4883,0.0039,0.0039),0.001)+0.761*sdfmask(box(x,y,0.6504,0.4863,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.6543,0.4863,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.6504,0.4902,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.6543,0.4902,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.6426,0.4941,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.6465,0.4941,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.6426,0.4980,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.6

465,0.4980,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.6504,0.4941,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.6543,0.4941,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.6504,0.4980,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.6543,0.4980,0.0020,0.0020),0.001)+0.738*sdfmask(box(x,y,0.6602,0.4727,0.0039,0.0039),0.001)+0.783*sdfmask(box(x,y,0.6680,0.4727,0.0039,0.0039),0.001)+0.643*sdfmask(box(x,y,0.6582,0.4785,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.6621,0.4785,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.6582,0.4824,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.6621,0.4824,0.0020,0.0020),0.001)+0.736*sdfmask(box(x,y,0.6680,0.4805,0.0039,0.0039),0.001)+0.773*sdfmask(box(x,y,0.6797,0.4766,0.0078,0.0078),0.001)+0.404*sdfmask(box(x,y,0.6582,0.4863,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.6621,0.4863,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.6582,0.4902,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.6621,0.4902,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.6660,0.4863,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.6699,0.4863,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.6660,0.4902,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.6699,0.4902,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.6582,0.4941,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.6621,0.4941,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.6582,0.4980,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.6621,0.4980,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.6660,0.4941,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.6699,0.4941,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.6660,0.4980,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.6699,0.4980,0.0020,0.0020),0.001)+0.728*sdfmask(box(x,y,0.6758,0.4883,0.0039,0.0039),0.001)+0.768*sdfmask(box(x,y,0.6836,0.4883,0.0039,0.0039),0.001)+0.671*sdfmask(box(x,y,0.6738,0.4941,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.6777,0.4941,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.6738,0.4980,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.6777,0.4980,0.0020,0.0020),0.001)+0.738*sdfmask(box(x,y,0.6836,0.4961,0.0039,0.0039),0.001)+0.694*sdfmask(box(x,y,0.6895,0.4395,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.6934,0.4395,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.6895,0.4434,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.6934,0.4434,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.6973,0.4395,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.7012,0.4395,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.6973,0.4434,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.7012,0.4434,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.6914,0.4492,0.0039,0.0039),0.001)+0.680*sdfmask(box(x,y,0.6992,0.4492,0.0039,0.0039),0.001)+0.765*sdfmask(box(x,y,0.7051,0.4395,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.7090,0.4395,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.7051,0.4434,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.7090,0.4434,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.7129,0.4395,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.7168,0.4395,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.7129,0.4434,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.7168,0.4434,0.0020,0.0020),0.001)+0.701*sdfmask(box(x,y,0.7070,0.4492,0.0039,0.0039),0.001)+0.792*sdfmask(box(x,y,0.7129,0.4473,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.7168,0.4473,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.7129,0.4512,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.7168,0.4512,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.6953,0.4609,0.0078,0.0078),0.001)+0.694*sdfmask(box(x,y,0.7051,0.4551,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.7090,0.4551,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.7051,0.4590,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.7090,0.4590,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.7148,0.4570,0.0039,0.0039),0.001)+0.695*sdfmask(box(x,y,0.7070,0.4648,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.7129,0.4629,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.7129,0.4668,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.7168,0.4668,0.0020,0.0020),0.001)+0.738*sdfmask(box(x,y,0.7227,0.4414,0.0039,0.0039),0.001)+0.736*sdfmask(box(x,y,0.7305,0.4414,0.0039,0.0039),0.001)+0.604*sdfmask(box(x,y,0.7207,0.4473,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.7246,0.4473,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.7207,0.4512,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.7246,0.4512,0.0020,0.0020),0.001)+0.730*sdfmask(box(x,y,0.7305,0.4492,0.0039,0.0039),0.001)+0.678*sdfmask(box(x,y,0.7383,0.4414,0.0039,0.0039),0.001)+0.592*sdfmask(box(x,y,0.7441,0.4395,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.7480,0.4395,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.7441,0.4434,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.7480,0.4434,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.7363,0.4473,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.7402,0.4473,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.7363,0.4512,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.7402,0.4512,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.7441,0.4473,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.7480,0.4473,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.7441,0.4512,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.7480,0.4512,0.0020,0.0020),0.001)+0.711*sdfmask(box(x,y,0.7266,0.4609,0.0078,0.0078),0.001)+0.718*sdfmask(box(x,y,0.7363,0.4551,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.7402,0.4551,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.7363,0.4590,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.7402,0.4590,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.7441,0.4551,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.7480,0.4551,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.7441,0.4590,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.7480,0.4590,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.7363,0.4629,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.7402,0.4629,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.7363,0.4668,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.7402,0.4668,0.0020,0.0020),0.001)+0.578*sdfmask(box(x,y,0.7461,0.4648,0.0039,0.0039),0.001)+0.743*sdfmask(box(x,y,0.7031,0.4844,0.0156,0.0156),0.001)+0.703*sdfmask(box(x,y,0.7266,0.4766,0.0078,0.0078),0.001)+0.646*sdfmask(box(x,y,0.7422,0.4766,0.0078,0.0078),0.001)+0.689*sdfmask(box(x,y,0.7266,0.4922,0.0078,0.0078),0.001)+0.596*sdfmask(box(x,y,0.7363,0.4863,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.7402,0.4863,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.7363,0.4902,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.7402,0.4902,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.7461,0.4883,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.7363,0.4941,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.7402,0.4941,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.7363,0.4980,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.7402,0.4980,0.0020,0.0020),0.001)+0.481*sdfmask(box(x,y,0.7461,0.4961,0.0039,0.0039),0.001)+0.814*sdfmask(box(x,y,0.7578,0.2578,0.0078,0.0078),0.001)+0.825*sdfmask(box(x,y,0.7734,0.2578,0.0078,0.0078),0.001)+0.762*sdfmask(box(x,y,0.7578,0.2734,0.0078,0.0078),0.001)+0.763*sdfmask(box(x,y,0.7734,0.2734,0.0078,0.0078),0.001)+0.804*sdfmask(box(x,y,0.7891,0.2578,0.0078,0.0078),0.001)+0.772*sdfmask(box(x,y,0.8047,0.2578,0.0078,0.0078),0.001)+0.782*sdfmask(box(x,y,0.7891,0.2734,0.0078,0.0078),0.001)+0.742*sdfmask(box(x,y,0.8047,0.2734,0.0078,0.0078),0.001)+0.770*sdfmask(box(x,y,0.7578,0.2891,0.0078,0.0078),0.001)+0.771*sdfmask(box(x,y,0.7695,0.2852,0.0039,0.0039),0.001)+0.693*sdfmask(box(x,y,0.7773,0.2852,0.0039,0.0039),0.001)+0.818*sdfmask(box(x,y,0.7695,0.2930,0.0039,0.0039),0.001)+0.763*sdfmask(box(x,y,0.7773,0.2930,0.0039,0.0039),0.001)+0.784*sdfmask(box(x,y,0.7578,0.3047,0.0078,0.0078),0.001)+0.827*sdfmask(box(x,y,0.7734,0.3047,0.0078,0.0078),0.001)+0.725*sdfmask(box(x,y,0.7969,0.2969,0.0156,0.0156),0.001)+0.749*sdfmask(box(x,y,0.8145,0.2520,0.0020,0.0020),0.001)+0.827*sdfmask(box(x,y,0.8184,0.2520,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.8145,0.2559,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.8184,0.2559,0.0020,0.0020),0.001)+0.850*sdfmask(box(x,y,0.8242,0.2539,0.0039,0.0039),0.001)+0.732*sdfmask(box(x,y,0.8164,0.2617,0.0039,0.0039),0.001)+0.792*sdfmask(box(x,y,0.8223,0.2598,0.0020,0.0020),0.001)+0.863*sdfmask(box(x,y,0.8262,0.2598,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.8223,0.2637,0.0020,0.0020),0.001)+0.824*sdfmask(box(x,y,0.8262,0.2637,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.8301,0.2520,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.8340,0.2520,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.8301,0.2559,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.8340,0.2559,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.8379,0.2520,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.8418,0.2520,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.8379,0.2559,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.8301,0.2598,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.8340,0.2598,0.0020,0.0020),0.001)+0.835*sdfmask(box(x,y,0.8301,0.2637,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.8340,0.2637,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.8379,0.2598,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.8418,0.2598,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.8379,0.2637,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.8418,0.2637,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.8164,0.2695,0.0039,0.0039),0.001)+0.702*sdfmask(box(x,y,0.8223,0.2676,0.0020,0.0020),0.001)+0.780*sdfmask(box(x,y,0.8262,0.2676,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.8223,0.2715,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.8262,0.2715,0.0020,0.0020),0.001)+0.699*sdfmask(box(x,y,0.8164,0.2773,0.0039,0.0039),0.001)

1)+0.623*sdfmask(box(x,y,0.8242,0.2773,0.0039,0.0039),0.001)+0.799*sdfmask(box(x,y,0.8320,0.2695,0.0039,0.0039),0.001)+0.624*sdfmask(box(x,y,0.8379,0.2676,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.8418,0.2676,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.8379,0.2715,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.8418,0.2715,0.0020,0.0020),0.001)+0.763*sdfmask(box(x,y,0.8320,0.2773,0.0039,0.0039),0.001)+0.716*sdfmask(box(x,y,0.8398,0.2773,0.0039,0.0039),0.001)+0.549*sdfmask(box(x,y,0.8457,0.2520,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.8496,0.2520,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.8457,0.2559,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.8496,0.2559,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.8535,0.2520,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.8574,0.2520,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.8535,0.2559,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.8574,0.2559,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.8457,0.2598,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.8496,0.2598,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.8457,0.2637,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.8496,0.2637,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.8535,0.2598,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.8574,0.2598,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.8535,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.8574,0.2637,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.8633,0.2539,0.0039,0.0039),0.001)+0.396*sdfmask(box(x,y,0.8691,0.2520,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.8730,0.2520,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.8691,0.2559,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.8730,0.2559,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.8613,0.2598,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.8652,0.2598,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.8613,0.2637,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.8652,0.2637,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.8691,0.2598,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.8730,0.2598,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.8730,0.2637,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.8457,0.2676,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.8496,0.2676,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.8457,0.2715,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.8496,0.2715,0.0020,0.0020),0.001)+0.464*sdfmask(box(x,y,0.8555,0.2695,0.0039,0.0039),0.001)+0.694*sdfmask(box(x,y,0.8457,0.2754,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.8496,0.2754,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.8457,0.2793,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.8496,0.2793,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.8535,0.2754,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.8574,0.2754,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.8535,0.2793,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.8574,0.2793,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.8613,0.2676,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.8652,0.2676,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.8613,0.2715,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.8652,0.2715,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.8691,0.2676,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.8730,0.2676,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.8691,0.2715,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.8730,0.2715,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.8613,0.2754,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.8652,0.2754,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.8613,0.2793,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.8652,0.2793,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.8691,0.2754,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.8730,0.2754,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.8691,0.2793,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.8730,0.2793,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.8164,0.2852,0.0039,0.0039),0.001)+0.710*sdfmask(box(x,y,0.8223,0.2832,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.8262,0.2832,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.8223,0.2871,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.8262,0.2871,0.0020,0.0020),0.001)+0.708*sdfmask(box(x,y,0.8164,0.2930,0.0039,0.0039),0.001)+0.746*sdfmask(box(x,y,0.8242,0.2930,0.0039,0.0039),0.001)+0.731*sdfmask(box(x,y,0.8320,0.2852,0.0039,0.0039),0.001)+0.725*sdfmask(box(x,y,0.8379,0.2832,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.8418,0.2832,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.8379,0.2871,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.8418,0.2871,0.0020,0.0020),0.001)+0.739*sdfmask(box(x,y,0.8320,0.2930,0.0039,0.0039),0.001)+0.673*sdfmask(box(x,y,0.8398,0.2930,0.0039,0.0039),0.001)+0.715*sdfmask(box(x,y,0.8203,0.3047,0.0078,0.0078),0.001)+0.722*sdfmask(box(x,y,0.8359,0.3047,0.0078,0.0078),0.001)+0.580*sdfmask(box(x,y,0.8457,0.2832,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.8496,0.2832,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.8457,0.2871,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.8496,0.2871,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.8535,0.2832,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.8574,0.2832,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.8535,0.2871,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.8574,0.2871,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.8457,0.2910,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.8496,0.2910,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.8457,0.2949,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.8496,0.2949,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.8535,0.2910,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.8574,0.2910,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.8535,0.2949,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.8574,0.2949,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.8613,0.2832,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.8652,0.2832,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.8613,0.2871,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.8652,0.2871,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.8691,0.2832,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.8730,0.2832,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.8691,0.2871,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.8730,0.2871,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.8613,0.2910,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.8652,0.2910,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.8613,0.2949,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.8652,0.2949,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.8691,0.2910,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.8730,0.2910,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.8691,0.2949,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.8730,0.2949,0.0020,0.0020),0.001)+0.571*sdfmask(box(x,y,0.8477,0.3008,0.0039,0.0039),0.001)+0.600*sdfmask(box(x,y,0.8535,0.2988,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.8574,0.2988,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.8535,0.3027,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.8574,0.3027,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.8457,0.3066,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.8496,0.3066,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.8457,0.3105,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.8496,0.3105,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.8535,0.3066,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.8574,0.3066,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.8535,0.3105,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.8574,0.3105,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.8613,0.2988,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.8652,0.2988,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.8613,0.3027,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.8652,0.3027,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.8691,0.2988,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.8730,0.2988,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.8691,0.3027,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.8730,0.3027,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.8613,0.3066,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.8652,0.3066,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.8613,0.3105,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.8652,0.3105,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.8691,0.3066,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.8730,0.3066,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.8691,0.3105,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.8730,0.3105,0.0020,0.0020),0.001)+0.814*sdfmask(box(x,y,0.7656,0.3281,0.0156,0.0156),0.001)+0.744*sdfmask(box(x,y,0.7969,0.3281,0.0156,0.0156),0.001)+0.745*sdfmask(box(x,y,0.7520,0.3457,0.0020,0.0020),0.001)+0.839*sdfmask(box(x,y,0.7559,0.3457,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.7520,0.3496,0.0020,0.0020),0.001)+0.839*sdfmask(box(x,y,0.7559,0.3496,0.0020,0.0020),0.001)+0.800*sdfmask(box(x,y,0.7617,0.3477,0.0039,0.0039),0.001)+0.763*sdfmask(box(x,y,0.7539,0.3555,0.0039,0.0039),0.001)+0.801*sdfmask(box(x,y,0.7617,0.3555,0.0039,0.0039),0.001)+0.811*sdfmask(box(x,y,0.7734,0.3516,0.0078,0.0078),0.001)+0.667*sdfmask(box(x,y,0.7520,0.3613,0.0020,0.0020),0.001)+0.788*sdfmask(box(x,y,0.7559,0.3613,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.7520,0.3652,0.0020,0.0020),0.001)+0.769*sdfmask(box(x,y,0.7559,0.3652,0.0020,0.0020),0.001)+0.797*sdfmask(box(x,y,0.7617,0.3633,0.0039,0.0039),0.001)+0.769*sdfmask(box(x,y,0.7539,0.3711,0.0039,0.0039),0.001)+0.771*sdfmask(box(x,y,0.7617,0.3711,0.0039,0.0039),0.001)+0.760*sdfmask(box(x,y,0.7695,0.3633,0.0039,0.0039),0.001)+0.696*sdfmask(box(x,y,0.7773,0.3633,0.0039,0.0039),0.001)+0.763*sdfmask(box(x,y,0.7695,0.3711,0.0039,0.0039),0.001)+0.739*sdfmask(box(x,y,0.7773,0.3711,0.0039,0.0039),0.001)+0.746*sdfmask(box(x,y,0.7891,0.3516,0.0078,0.0078),0.001)+0.752*sdfmask(box(x,y,0.800

.290*sdfmask(box(x,y,0.9199,0.3730,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.9238,0.3613,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.9277,0.3613,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.9238,0.3652,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.9277,0.3652,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.9316,0.3613,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.9355,0.3613,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.9316,0.3652,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.9355,0.3652,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.9238,0.3691,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.9277,0.3691,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.9238,0.3730,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.9277,0.3730,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.9316,0.3691,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.9355,0.3691,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.9316,0.3730,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.9355,0.3730,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.9395,0.3145,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.9434,0.3145,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.9395,0.3184,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.9434,0.3184,0.0020,0.0020),0.001)+0.130*sdfmask(box(x,y,0.9492,0.3164,0.0039,0.0039),0.001)+0.220*sdfmask(box(x,y,0.9395,0.3223,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.9434,0.3223,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.9395,0.3262,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.9434,0.3262,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.9492,0.3242,0.0039,0.0039),0.001)+0.111*sdfmask(box(x,y,0.9609,0.3203,0.0078,0.0078),0.001)+0.322*sdfmask(box(x,y,0.9395,0.3301,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.9434,0.3301,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.9395,0.3340,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.9434,0.3340,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.9473,0.3301,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.9512,0.3301,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.9473,0.3340,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.9512,0.3340,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.9414,0.3398,0.0039,0.0039),0.001)+0.318*sdfmask(box(x,y,0.9473,0.3379,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.9512,0.3379,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.9473,0.3418,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.9512,0.3418,0.0020,0.0020),0.001)+0.113*sdfmask(box(x,y,0.9609,0.3359,0.0078,0.0078),0.001)+0.102*sdfmask(box(x,y,0.9844,0.3281,0.0156,0.0156),0.001)+0.163*sdfmask(box(x,y,0.9414,0.3477,0.0039,0.0039),0.001)+0.171*sdfmask(box(x,y,0.9492,0.3477,0.0039,0.0039),0.001)+0.196*sdfmask(box(x,y,0.9395,0.3535,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.9434,0.3535,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.9395,0.3574,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.9434,0.3574,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.9473,0.3535,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.9512,0.3535,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.9473,0.3574,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.9512,0.3574,0.0020,0.0020),0.001)+0.131*sdfmask(box(x,y,0.9609,0.3516,0.0078,0.0078),0.001)+0.183*sdfmask(box(x,y,0.9414,0.3633,0.0039,0.0039),0.001)+0.161*sdfmask(box(x,y,0.9473,0.3613,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.9512,0.3613,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.9473,0.3652,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.9512,0.3652,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.9395,0.3691,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.9434,0.3691,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.9395,0.3730,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.9434,0.3730,0.0020,0.0020),0.001)+0.230*sdfmask(box(x,y,0.9492,0.3711,0.0039,0.0039),0.001)+0.184*sdfmask(box(x,y,0.9551,0.3613,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.9590,0.3613,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.9551,0.3652,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.9590,0.3652,0.0020,0.0020),0.001)+0.126*sdfmask(box(x,y,0.9648,0.3633,0.0039,0.0039),0.001)+0.231*sdfmask(box(x,y,0.9570,0.3711,0.0039,0.0039),0.001)+0.208*sdfmask(box(x,y,0.9629,0.3691,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.9668,0.3691,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.9629,0.3730,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.9668,0.3730,0.0020,0.0020),0.001)+0.105*sdfmask(box(x,y,0.9766,0.3516,0.0078,0.0078),0.001)+0.105*sdfmask(box(x,y,0.9922,0.3516,0.0078,0.0078),0.001)+0.138*sdfmask(box(x,y,0.9727,0.3633,0.0039,0.0039),0.001)+0.107*sdfmask(box(x,y,0.9805,0.3633,0.0039,0.0039),0.001)+0.231*sdfmask(box(x,y,0.9707,0.3691,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.9746,0.3691,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.9707,0.3730,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.9746,0.3730,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.9805,0.3711,0.0039,0.0039),0.001)+0.109*sdfmask(box(x,y,0.9922,0.3672,0.0078,0.0078),0.001)+0.797*sdfmask(box(x,y,0.7539,0.3789,0.0039,0.0039),0.001)+0.776*sdfmask(box(x,y,0.7598,0.3770,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.7637,0.3770,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.7598,0.3809,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.7637,0.3809,0.0020,0.0020),0.001)+0.823*sdfmask(box(x,y,0.7539,0.3867,0.0039,0.0039),0.001)+0.776*sdfmask(box(x,y,0.7598,0.3848,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.7637,0.3848,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.7598,0.3887,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.7637,0.3887,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.7676,0.3770,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.7715,0.3770,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7676,0.3809,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.7715,0.3809,0.0020,0.0020),0.001)+0.758*sdfmask(box(x,y,0.7773,0.3789,0.0039,0.0039),0.001)+0.645*sdfmask(box(x,y,0.7695,0.3867,0.0039,0.0039),0.001)+0.684*sdfmask(box(x,y,0.7773,0.3867,0.0039,0.0039),0.001)+0.802*sdfmask(box(x,y,0.7578,0.3984,0.0078,0.0078),0.001)+0.604*sdfmask(box(x,y,0.7676,0.3926,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.7715,0.3926,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.7676,0.3965,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.7715,0.3965,0.0020,0.0020),0.001)+0.645*sdfmask(box(x,y,0.7773,0.3945,0.0039,0.0039),0.001)+0.703*sdfmask(box(x,y,0.7695,0.4023,0.0039,0.0039),0.001)+0.628*sdfmask(box(x,y,0.7773,0.4023,0.0039,0.0039),0.001)+0.720*sdfmask(box(x,y,0.7891,0.3828,0.0078,0.0078),0.001)+0.682*sdfmask(box(x,y,0.7988,0.3770,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.8027,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.7988,0.3809,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.8027,0.3809,0.0020,0.0020),0.001)+0.618*sdfmask(box(x,y,0.8086,0.3789,0.0039,0.0039),0.001)+0.687*sdfmask(box(x,y,0.8008,0.3867,0.0039,0.0039),0.001)+0.649*sdfmask(box(x,y,0.8086,0.3867,0.0039,0.0039),0.001)+0.649*sdfmask(box(x,y,0.7852,0.3945,0.0039,0.0039),0.001)+0.698*sdfmask(box(x,y,0.7910,0.3926,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.7949,0.3926,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.7910,0.3965,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.7949,0.3965,0.0020,0.0020),0.001)+0.652*sdfmask(box(x,y,0.7852,0.4023,0.0039,0.0039),0.001)+0.603*sdfmask(box(x,y,0.7930,0.4023,0.0039,0.0039),0.001)+0.670*sdfmask(box(x,y,0.8008,0.3945,0.0039,0.0039),0.001)+0.690*sdfmask(box(x,y,0.8086,0.3945,0.0039,0.0039),0.001)+0.636*sdfmask(box(x,y,0.8008,0.4023,0.0039,0.0039),0.001)+0.671*sdfmask(box(x,y,0.8066,0.4004,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.8105,0.4004,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.8066,0.4043,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.8105,0.4043,0.0020,0.0020),0.001)+0.747*sdfmask(box(x,y,0.7539,0.4102,0.0039,0.0039),0.001)+0.771*sdfmask(box(x,y,0.7617,0.4102,0.0039,0.0039),0.001)+0.706*sdfmask(box(x,y,0.7520,0.4160,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.7559,0.4160,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.7520,0.4199,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.7559,0.4199,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7598,0.4160,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.7637,0.4160,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.7598,0.4199,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.7637,0.4199,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.7695,0.4102,0.0039,0.0039),0.001)+0.698*sdfmask(box(x,y,0.7754,0.4082,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.7793,0.4082,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.7754,0.4121,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.7793,0.4121,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.7695,0.4180,0.0039,0.0039),0.001)+0.670*sdfmask(box(x,y,0.7773,0.4180,0.0039,0.0039),0.001)+0.686*sdfmask(box(x,y,0.7520,0.4238,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.7559,0.4238,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.7520,0.4277,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.7559,0.4277,0.0020,0.0020),0.001)+0.595*sdfmask(box(x,y,0.7617,0.4258,0.0039,0.0039),0.001)+0.557*sdfmask(box(x,y,0.7539,0.4336,0.0039,0.0039),0.001)+0.573*sdfmask(box(x,y,0.7598,0.4316,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.7637,0.4316,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.7598,0.4355,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7637,0.4355,0.0020,0.0020),0.001)+0.619*sdfmask(box(x,y,0.7734,0.4297,0.0078,0.0078),0.001)+0.601*sdfmask(box(x,y,0.7852,0.4102,0.0039,0.0039),0.001)+0.594*sdfmask(box(x,y,0.7930,0.4102,0.0039,0.0039),0.001)+0.651*sdfmask(box(x,y,0.7832,0.4160,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.7871,0.4160,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.7832,0.4199,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.7871,0.4199,0.0020,0.0020),0.001)+0.558*sdfmask(box(x,y,0.7930,0.

4180,0.0039,0.0039),0.001)+0.644*sdfmask(box(x,y,0.8008,0.4102,0.0039,0.0039),0.001)+0.631*sdfmask(b
ox(x,y,0.8066,0.4082,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.8105,0.4082,0.0020,0.0020),0.001)
+0.675*sdfmask(box(x,y,0.8066,0.4121,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.8105,0.4121,0.002
0,0.0020),0.001)+0.550*sdfmask(box(x,y,0.8008,0.4180,0.0039,0.0039),0.001)+0.645*sdfmask(box(x,y,0.8
086,0.4180,0.0039,0.0039),0.001)+0.617*sdfmask(box(x,y,0.7852,0.4258,0.0039,0.0039),0.001)+0.612*sdf
mask(box(x,y,0.7930,0.4258,0.0039,0.0039),0.001)+0.563*sdfmask(box(x,y,0.7852,0.4336,0.0039,0.0039),
0.001)+0.537*sdfmask(box(x,y,0.7930,0.4336,0.0039,0.0039),0.001)+0.576*sdfmask(box(x,y,0.8047,0.4297
,0.0078,0.0078),0.001)+0.789*sdfmask(box(x,y,0.8164,0.3789,0.0039,0.0039),0.001)+0.837*sdfmask(box(x
,y,0.8242,0.3789,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.8145,0.3848,0.0020,0.0020),0.001)+0.7
88*sdfmask(box(x,y,0.8184,0.3848,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.8145,0.3887,0.0020,0.
0020),0.001)+0.765*sdfmask(box(x,y,0.8184,0.3887,0.0020,0.0020),0.001)+0.847*sdfmask(box(x,y,0.8242,
0.3867,0.0039,0.0039),0.001)+0.719*sdfmask(box(x,y,0.8320,0.3789,0.0039,0.0039),0.001)+0.592*sdfmask
(box(x,y,0.8379,0.3770,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.8418,0.3770,0.0020,0.0020),0.00
1)+0.663*sdfmask(box(x,y,0.8379,0.3809,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.8418,0.3809,0.0
020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.8301,0.3848,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0
.8340,0.3848,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.8301,0.3887,0.0020,0.0020),0.001)+0.714*s
dfmask(box(x,y,0.8340,0.3887,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.8379,0.3848,0.0020,0.0020
,0.001)+0.612*sdfmask(box(x,y,0.8418,0.3848,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.8379,0.38
87,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.8418,0.3887,0.0020,0.0020),0.001)+0.692*sdfmask(box
(x,y,0.8164,0.3945,0.0039,0.0039),0.001)+0.833*sdfmask(box(x,y,0.8242,0.3945,0.0039,0.0039),0.001)+0
.716*sdfmask(box(x,y,0.8164,0.4023,0.0039,0.0039),0.001)+0.749*sdfmask(box(x,y,0.8223,0.4004,0.0020,
0.0020),0.001)+0.851*sdfmask(box(x,y,0.8262,0.4004,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.822
3,0.4043,0.0020,0.0020),0.001)+0.812*sdfmask(box(x,y,0.8262,0.4043,0.0020,0.0020),0.001)+0.839*sdfma
sk(box(x,y,0.8301,0.3926,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.8340,0.3926,0.0020,0.0020),0.
001)+0.851*sdfmask(box(x,y,0.8301,0.3965,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.8340,0.3965,0.
0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.8398,0.3945,0.0039,0.0039),0.001)+0.863*sdfmask(box(x,y,
0.8301,0.4004,0.0020,0.0020),0.001)+0.784*sdfmask(box(x,y,0.8340,0.4004,0.0020,0.0020),0.001)+0.878
*sdfmask(box(x,y,0.8301,0.4043,0.0020,0.0020),0.001)+0.820*sdfmask(box(x,y,0.8340,0.4043,0.0020,0.00
20),0.001)+0.725*sdfmask(box(x,y,0.8379,0.4004,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.8418,0.
4004,0.0020,0.0020),0.001)+0.729*sdfmask(box(x,y,0.8379,0.4043,0.0020,0.0020),0.001)+0.671*sdfmask(b
ox(x,y,0.8418,0.4043,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.8457,0.3770,0.0020,0.0020),0.001)
+0.525*sdfmask(box(x,y,0.8496,0.3770,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.8457,0.3809,0.002
0,0.0020),0.001)+0.596*sdfmask(box(x,y,0.8496,0.3809,0.0020,0.0020),0.001)+0.606*sdfmask(box(x,y,0.8
555,0.3789,0.0039,0.0039),0.001)+0.559*sdfmask(box(x,y,0.8477,0.3867,0.0039,0.0039),0.001)+0.569*sdf
mask(box(x,y,0.8535,0.3848,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.8574,0.3848,0.0020,0.0020),
0.001)+0.494*sdfmask(box(x,y,0.8535,0.3887,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.8574,0.3887
,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.8613,0.3770,0.0020,0.0020),0.001)+0.408*sdfmask(box(x
,y,0.8652,0.3770,0.0020,0.0020),0.001)+0.663*sdfmask(box(x,y,0.8613,0.3809,0.0020,0.0020),0.001)+0.5
02*sdfmask(box(x,y,0.8652,0.3809,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.8691,0.3770,0.0020,0.
0020),0.001)+0.502*sdfmask(box(x,y,0.8730,0.3770,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.8691,
0.3809,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.8730,0.3809,0.0020,0.0020),0.001)+0.659*sdfmask
(box(x,y,0.8613,0.3848,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.8652,0.3848,0.0020,0.0020),0.00
1)+0.682*sdfmask(box(x,y,0.8613,0.3887,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.8652,0.3887,0.0
020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.8691,0.3848,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.
8730,0.3848,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.8691,0.3887,0.0020,0.0020),0.001)+0.227*s
dfmask(box(x,y,0.8730,0.3887,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.8457,0.3926,0.0020,0.0020
,0.001)+0.584*sdfmask(box(x,y,0.8496,0.3926,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.8457,0.39
65,0.0020,0.0020),0.001)+0.698*sdfmask(box(x,y,0.8496,0.3965,0.0020,0.0020),0.001)+0.459*sdfmask(box
(x,y,0.8535,0.3926,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.8574,0.3926,0.0020,0.0020),0.001)+0
.580*sdfmask(box(x,y,0.8535,0.3965,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.8574,0.3965,0.0020,
0.0020),0.001)+0.616*sdfmask(box(x,y,0.8457,0.4004,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.849
6,0.4004,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.8457,0.4043,0.0020,0.0020),0.001)+0.569*sdfma
sk(box(x,y,0.8496,0.4043,0.0020,0.0020),0.001)+0.625*sdfmask(box(x,y,0.8555,0.4023,0.0039,0.0039),0.
001)+0.634*sdfmask(box(x,y,0.8633,0.3945,0.0039,0.0039),0.001)+0.451*sdfmask(box(x,y,0.8691,0.3926,0.
0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.8730,0.3926,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y
,0.8691,0.3965,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.8730,0.3965,0.0020,0.0020),0.001)+0.635
*sdfmask(box(x,y,0.8633,0.4023,0.0039,0.0039),0.001)+0.490*sdfmask(box(x,y,0.8691,0.4004,0.0020,0.00
20),0.001)+0.349*sdfmask(box(x,y,0.8730,0.4004,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.8691,0.
4043,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.8730,0.4043,0.0020,0.0020),0.001)+0.643*sdfmask(b
ox(x,y,0.8145,0.4082,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.8184,0.4082,0.0020,0.0020),0.001)
+0.635*sdfmask(box(x,y,0.8145,0.4121,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.8184,0.4121,0.002
0,0.0020),0.001)+0.724*sdfmask(box(x,y,0.8242,0.4102,0.0039,0.0039),0.001)+0.679*sdfmask(box(x,y,0.8
164,0.4180,0.0039,0.0039),0.001)+0.780*sdfmask(box(x,y,0.8223,0.4160,0.0020,0.0020),0.001)+0.678*sdf
mask(box(x,y,0.8262,0.4160,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.8223,0.4199,0.0020,0.0020),
0.001)+0.718*sdfmask(box(x,y,0.8262,0.4199,0.0020,0.0020),0.001)+0.839*sdfmask(box(x,y,0.8320,0.4102
,0.0039,0.0039),0.001)+0.702*sdfmask(box(x,y,0.8398,0.4102,0.0039,0.0039),0.001)+0.694*sdfmask(box(x
,y,0.8301,0.4160,0.0020,0.0020),0.001)+0.835*sdfmask(box(x,y,0.8340,0.4160,0.0020,0.0020),0.001)+0.6
51*sdfmask(box(x,y,0.8301,0.4199,0.0020,0.0020),0.001)+0.773*sdfmask(box(x,y,0.8340,0.4199,0.0020,0.
0020),0.001)+0.796*sdfmask(box(x,y,0.8379,0.4160,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.8418,
0.4160,0.0020,0.0020),0.001)+0.835*sdfmask(box(x,y,0.8379,0.4199,0.0020,0.0020),0.001)+0.749*sdfmask
(box(x,y,0.8418,0.4199,0.0020,0.0020),0.001)+0.692*sdfmask(box(x,y,0.8164,0.4258,0.0039,0.0039),0.00
1)+0.663*sdfmask(box(x,y,0.8223,0.4238,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.8262,0.4238,0.0
020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.8223,0.4277,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0
.8262,0.4277,0.0020,0.0020),0.001)+0.662*sdfmask(box(x,y,0.8164,0.4336,0.0039,0.0039),0.001)+0.651*s
dfmask(box(x,y,0.8242,0.4336,0.0039,0.0039),0.001)+0.682*sdfmask(box(x,y,0.8301,0.4238,0.0020,0.0020
,0.001)+0.659*sdfmask(box(x,y,0.8340,0.4238,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.8301,0.42
77,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.8340,0.4277,0.0020,0.0020),0.001)+0.761*sdfmask(box
(x,y,0.8379,0.4238,0.0020,0.0020),0.001)+0.812*sdfmask(box(x,y,0.8418,0.4238,0.0020,0.0020),0.001)+0
.624*sdfmask(box(x,y,0.8379,0.4277,0.0020,0.0020),0.001)+0.749*sdfmask(box(x,y,0.8418,0.4277,0.0020,
0.0020),0.001)+0.729*sdfmask(box(x,y,0.8301,0.4316,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.834
0,0.4316,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.8301,0.4355,0.0020,0.0020),0.001)+0.659*sdfma
sk(box(x,y,0.8340,0.4355,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.8379,0.4316,0.0020,0.0020),0.
001)+0.580*sdfmask(box(x,y,0.8418,0.4316,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.8379,0.4355,0.
0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.8418,0.4355,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y
,0.8457,0.4082,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.8496,0.4082,0.0020,0.0020),0.001)+0.671
*sdfmask(box(x,y,0.8457,0.4121,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.8496,0.4121,0.0020,0.00
20),0.001)+0.542*sdfmask(box(x,y,0.8555,0.4102,0.0039,0.0039),0.001)+0.690*sdfmask(box(x,y,0.8457,0.
4160,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.8496,0.4160,0.0020,0.0020),0.001)+0.647*sdfmask(b
ox(x,y,0.8457,0.4199,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.8496,0.4199,0.0020,0.0020),0.001)
+0.502*sdfmask(box(x,y,0.8535,0.4160,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.8574,0.4160,0.002
0,0.0020),0.001)+0.459*sdfmask(box(x,y,0.8535,0.4199,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.8
574,0.4199,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.8613,0.4082,0.0020,0.0020),0.001)+0.686*sdf
mask(box(x,y,0.8652,0.4082,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.8613,0.4121,0.0020,0.0020),
0.001)+0.635*sdfmask(box(x,y,0.8652,0.4121,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.8691,0.4082
,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.8730,0.4082,0.0020,0.0020),0.001)+0.510*sdfmask(box(x
,y,0.8691,0.4121,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.8730,0.4121,0.0020,0.0020),0.001)+0.5

,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.9395,0.3887,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.9434,0.3887,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.9473,0.3848,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.9512,0.3848,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.9473,0.3887,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.9512,0.3887,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.9570,0.3789,0.0039,0.0039),0.001)+0.286*sdfmask(box(x,y,0.9629,0.3770,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.9668,0.3770,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.9629,0.3809,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.9668,0.3809,0.0020,0.0020),0.001)+0.186*sdfmask(box(x,y,0.9570,0.3867,0.0039,0.0039),0.001)+0.235*sdfmask(box(x,y,0.9629,0.3848,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.9668,0.3848,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.9629,0.3887,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.9668,0.3887,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.9395,0.3926,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.9434,0.3926,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.9395,0.3965,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.9434,0.3965,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.9492,0.3945,0.0039,0.0039),0.001)+0.336*sdfmask(box(x,y,0.9414,0.4023,0.0039,0.0039),0.001)+0.171*sdfmask(box(x,y,0.9492,0.4023,0.0039,0.0039),0.001)+0.125*sdfmask(box(x,y,0.9570,0.3945,0.0039,0.0039),0.001)+0.161*sdfmask(box(x,y,0.9629,0.3926,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.9668,0.3926,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.9629,0.3965,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.9668,0.3965,0.0020,0.0020),0.001)+0.181*sdfmask(box(x,y,0.9570,0.4023,0.0039,0.0039),0.001)+0.122*sdfmask(box(x,y,0.9629,0.4004,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.9668,0.4004,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.9629,0.4043,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.9668,0.4043,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.9707,0.3770,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.9746,0.3770,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.9707,0.3809,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.9746,0.3809,0.0020,0.0020),0.001)+0.170*sdfmask(box(x,y,0.9805,0.3789,0.0039,0.0039),0.001)+0.157*sdfmask(box(x,y,0.9707,0.3848,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.9746,0.3848,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.9707,0.3887,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.9746,0.3887,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.9805,0.3867,0.0039,0.0039),0.001)+0.120*sdfmask(box(x,y,0.9922,0.3828,0.0078,0.0078),0.001)+0.218*sdfmask(box(x,y,0.9727,0.3945,0.0039,0.0039),0.001)+0.162*sdfmask(box(x,y,0.9805,0.3945,0.0039,0.0039),0.001)+0.349*sdfmask(box(x,y,0.9707,0.4004,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.9746,0.4004,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.9707,0.4043,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.9746,0.4043,0.0020,0.0020),0.001)+0.103*sdfmask(box(x,y,0.9805,0.4023,0.0039,0.0039),0.001)+0.107*sdfmask(box(x,y,0.9922,0.3984,0.0078,0.0078),0.001)+0.286*sdfmask(box(x,y,0.9395,0.4082,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.9434,0.4082,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.9395,0.4121,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.9434,0.4121,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.9473,0.4082,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.9512,0.4082,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.9473,0.4121,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.9512,0.4121,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.9395,0.4160,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.9434,0.4160,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.9395,0.4199,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.9434,0.4199,0.0020,0.0020),0.001)+0.320*sdfmask(box(x,y,0.9492,0.4180,0.0039,0.0039),0.001)+0.133*sdfmask(box(x,y,0.9551,0.4082,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.9590,0.4082,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.9551,0.4121,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.9590,0.4121,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.9629,0.4082,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.9668,0.4082,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.9629,0.4121,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.9668,0.4121,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.9551,0.4160,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.9590,0.4160,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.9551,0.4199,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.9590,0.4199,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.9629,0.4160,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.9668,0.4160,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.9629,0.4199,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.9668,0.4199,0.0020,0.0020),0.001)+0.179*sdfmask(box(x,y,0.9414,0.4258,0.0039,0.0039),0.001)+0.195*sdfmask(box(x,y,0.9492,0.4258,0.0039,0.0039),0.001)+0.192*sdfmask(box(x,y,0.9395,0.4316,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.9434,0.4316,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.9395,0.4355,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.9434,0.4355,0.0020,0.0020),0.001)+0.159*sdfmask(box(x,y,0.9492,0.4336,0.0039,0.0039),0.001)+0.153*sdfmask(box(x,y,0.9551,0.4238,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.9590,0.4238,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.9551,0.4277,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.9590,0.4277,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.9629,0.4238,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.9668,0.4238,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.9629,0.4277,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.9668,0.4277,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.9551,0.4316,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.9590,0.4316,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.9551,0.4355,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.9590,0.4355,0.0020,0.0020),0.001)+0.146*sdfmask(box(x,y,0.9648,0.4336,0.0039,0.0039),0.001)+0.471*sdfmask(box(x,y,0.9707,0.4082,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.9746,0.4082,0.0020,0.0020),0.001)+0.24*sdfmask(box(x,y,0.9707,0.4121,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.9746,0.4121,0.0020,0.0020),0.001)+0.103*sdfmask(box(x,y,0.9805,0.4102,0.0039,0.0039),0.001)+0.131*sdfmask(box(x,y,0.9727,0.4180,0.0039,0.0039),0.001)+0.114*sdfmask(box(x,y,0.9805,0.4180,0.0039,0.0039),0.001)+0.099*sdfmask(box(x,y,0.9922,0.4141,0.0078,0.0078),0.001)+0.111*sdfmask(box(x,y,0.9766,0.4297,0.0078,0.0078),0.001)+0.104*sdfmask(box(x,y,0.9922,0.4297,0.0078,0.0078),0.001)+0.196*sdfmask(box(x,y,0.8770,0.4395,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.8809,0.4395,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.8770,0.4434,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.8809,0.4434,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.8848,0.4395,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.8887,0.4395,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.8848,0.4434,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.8887,0.4434,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.8770,0.4473,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.8809,0.4473,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.8770,0.4512,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.8809,0.4512,0.0020,0.0020),0.001)+0.560*sdfmask(box(x,y,0.8867,0.4492,0.0039,0.0039),0.001)+0.241*sdfmask(box(x,y,0.8945,0.4414,0.0039,0.0039),0.001)+0.206*sdfmask(box(x,y,0.9023,0.4414,0.0039,0.0039),0.001)+0.439*sdfmask(box(x,y,0.8926,0.4473,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.8965,0.4473,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.8926,0.4512,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.8965,0.4512,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.9004,0.4473,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.9043,0.4473,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.9004,0.4512,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.9043,0.4512,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.8770,0.4551,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.8809,0.4551,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.8770,0.4590,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.8809,0.4590,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.8848,0.4551,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.8887,0.4551,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.8848,0.4590,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.8887,0.4590,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.8770,0.4629,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.8809,0.4629,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.8770,0.4668,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.8809,0.4668,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.8848,0.4629,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.8887,0.4629,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.8848,0.4668,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.8887,0.4668,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.8926,0.4551,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.8965,0.4551,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.8926,0.4590,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.8965,0.4590,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.9004,0.4551,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.9043,0.4551,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.9004,0.4590,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.9043,0.4590,0.0020,0.0020),0.001)+0.307*sdfmask(box(x,y,0.8945,0.4648,0.0039,0.0039),0.001)+0.373*sdfmask(box(x,y,0.9004,0.4629,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.9043,0.4629,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.9004,0.4668,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.9043,0.4668,0.0020,0.0020),0.001)+0.203*sdfmask(box(x,y,0.9102,0.4414,0.0039,0.0039),0.001)+0.197*sdfmask(box(x,y,0.9180,0.4414,0.0039,0.0039),0.001)+0.432*s

.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.1934,0.5059,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.1973,0.5020,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.2012,0.5020,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.1973,0.5059,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.2012,0.5059,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.1895,0.5098,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.1934,0.5098,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.1895,0.5137,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.1934,0.5137,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.1992,0.5117,0.0039,0.0039),0.001)+0.125*sdfmask(box(x,y,0.2051,0.5020,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.2090,0.5020,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.2051,0.5059,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.2090,0.5059,0.0020,0.0020),0.001)+0.142*sdfmask(box(x,y,0.2148,0.5039,0.0039,0.0039),0.001)+0.565*sdfmask(box(x,y,0.2051,0.5098,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.2090,0.5098,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.2051,0.5137,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.2090,0.5137,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2148,0.5117,0.0039,0.0039),0.001)+0.651*sdfmask(box(x,y,0.1895,0.5176,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.1934,0.5176,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.1895,0.5215,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.1934,0.5215,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.1973,0.5176,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2012,0.5176,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.1973,0.5215,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.2012,0.5215,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.1914,0.5273,0.0039,0.0039),0.001)+0.529*sdfmask(box(x,y,0.1992,0.5273,0.0039,0.0039),0.001)+0.451*sdfmask(box(x,y,0.2051,0.5176,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.2090,0.5176,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.2051,0.5215,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2090,0.5215,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.2129,0.5176,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2168,0.5176,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.2129,0.5215,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.2168,0.5215,0.0020,0.0020),0.001)+0.524*sdfmask(box(x,y,0.2070,0.5273,0.0039,0.0039),0.001)+0.576*sdfmask(box(x,y,0.2129,0.5254,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.2168,0.5254,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.2129,0.5293,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.2168,0.5293,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.2207,0.5020,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.2246,0.5020,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.2207,0.5059,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.2246,0.5059,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.2305,0.5039,0.0039,0.0039),0.001)+0.431*sdfmask(box(x,y,0.2207,0.5098,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.2246,0.5098,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.2207,0.5137,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.2246,0.5137,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.2285,0.5098,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.2324,0.5098,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.2285,0.5137,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.2324,0.5137,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.2363,0.5020,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.2402,0.5020,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.2363,0.5059,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.2402,0.5059,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.2441,0.5020,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.2480,0.5020,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.2441,0.5059,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.2480,0.5059,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.2383,0.5117,0.0039,0.0039),0.001)+0.233*sdfmask(box(x,y,0.2461,0.5117,0.0039,0.0039),0.001)+0.188*sdfmask(box(x,y,0.2207,0.5176,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.2246,0.5176,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.2207,0.5215,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.2246,0.5215,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.2285,0.5176,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.2324,0.5176,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.2285,0.5215,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2324,0.5215,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.2207,0.5254,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2246,0.5254,0.0020,0.0020),0.001)+0.776*sdfmask(box(x,y,0.2207,0.5293,0.0020,0.0020),0.001)+0.816*sdfmask(box(x,y,0.2246,0.5293,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.2285,0.5254,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.2324,0.5254,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.2285,0.5293,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.2324,0.5293,0.0020,0.0020),0.001)+0.272*sdfmask(box(x,y,0.2383,0.5195,0.0039,0.0039),0.001)+0.189*sdfmask(box(x,y,0.2461,0.5195,0.0039,0.0039),0.001)+0.350*sdfmask(box(x,y,0.2383,0.5273,0.0039,0.0039),0.001)+0.263*sdfmask(box(x,y,0.2441,0.5254,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.2480,0.5254,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.2441,0.5293,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.2480,0.5293,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.1953,0.5391,0.0078,0.0078),0.001)+0.541*sdfmask(box(x,y,0.2109,0.5391,0.0078,0.0078),0.001)+0.624*sdfmask(box(x,y,0.1953,0.5547,0.0078,0.0078),0.001)+0.625*sdfmask(box(x,y,0.2109,0.5547,0.0078,0.0078),0.001)+0.596*sdfmask(box(x,y,0.2207,0.5332,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.2246,0.5332,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.2207,0.5371,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.2246,0.5371,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.2285,0.5332,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.2324,0.5332,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.2285,0.5371,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2324,0.5371,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2227,0.5430,0.0039,0.0039),0.001)+0.534*sdfmask(box(x,y,0.2305,0.5430,0.0039,0.0039),0.001)+0.376*sdfmask(box(x,y,0.2363,0.5332,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.2402,0.5332,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.2363,0.5371,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.2402,0.5371,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.2441,0.5332,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.2480,0.5332,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.2441,0.5371,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.2480,0.5371,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.2363,0.5410,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.2402,0.5410,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.2363,0.5449,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2402,0.5449,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2441,0.5410,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.2480,0.5410,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.2441,0.5449,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.2480,0.5449,0.0020,0.0020),0.001)+0.619*sdfmask(box(x,y,0.2266,0.5547,0.0078,0.0078),0.001)+0.574*sdfmask(box(x,y,0.2383,0.5508,0.0039,0.0039),0.001)+0.522*sdfmask(box(x,y,0.2441,0.5488,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.2441,0.5488,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.2441,0.5527,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.2480,0.5527,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.2383,0.5586,0.0039,0.0039),0.001)+0.549*sdfmask(box(x,y,0.2441,0.5566,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.2480,0.5566,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.2441,0.5605,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.2480,0.5605,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.1406,0.5781,0.0156,0.0156),0.001)+0.683*sdfmask(box(x,y,0.1719,0.5781,0.0156,0.0156),0.001)+0.640*sdfmask(box(x,y,0.1328,0.6016,0.0078,0.0078),0.001)+0.648*sdfmask(box(x,y,0.1484,0.6016,0.0078,0.0078),0.001)+0.552*sdfmask(box(x,y,0.1328,0.6172,0.0078,0.0078),0.001)+0.575*sdfmask(box(x,y,0.1445,0.6133,0.0039,0.0039),0.001)+0.579*sdfmask(box(x,y,0.1523,0.6133,0.0039,0.0039),0.001)+0.516*sdfmask(box(x,y,0.1445,0.6211,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.1523,0.6211,0.0039,0.0039),0.001)+0.662*sdfmask(box(x,y,0.1641,0.6016,0.0078,0.0078),0.001)+0.678*sdfmask(box(x,y,0.1797,0.6016,0.0078,0.0078),0.001)+0.595*sdfmask(box(x,y,0.1602,0.6133,0.0039,0.0039),0.001)+0.618*sdfmask(box(x,y,0.1680,0.6133,0.0039,0.0039),0.001)+0.548*sdfmask(box(x,y,0.1602,0.6211,0.0039,0.0039),0.001)+0.604*sdfmask(box(x,y,0.1660,0.6191,0.0020,0.0020),0.001)+0.757*sdfmask(box(x,y,0.1699,0.6191,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.1660,0.6230,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.1699,0.6230,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1738,0.6113,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.1777,0.6113,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.1738,0.6152,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.1777,0.6152,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.1836,0.6133,0.0039,0.0039),0.001)+0.808*sdfmask(box(x,y,0.1738,0.6191,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.1777,0.6191,0.0020,0.0020),0.001)+0.694*sdfmask(box(x,y,0.1738,0.6230,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.1777,0.6230,0.0020,0.0020),0.001)+0.704*sdfmask(box(x,y,0.1836,0.6211,0.0039,0.0039),0.001)+0.688*sdfmask(box(x,y,0.1953,0.5703,0.0078,0.0078),0.001)+0.684*sdfmask(box(x,y,0.2109,0.5703,0.0078,0.0078),0.001)+0.718*sdfmask(box(x,y,0.1953,0.5859,0.0078,0.0078),0.001)+0.709*sdfmask(box(x,y,0.2070,0.5820,0.0039,0.0039),0.001)+0.686*sdfmask(box(x,y,0.2148,0.5820,0.0039,0.0039),0.001)+0.635*sdfmask(box(x,y,0.2070,0.5898,0.0039,0.0039),0.001)+0.667*sdfmask(box(x,y,0.2129,0.5879,0.0020,0.0020),0.001)+0.584*sdf

20),0.001)+0.259*sdfmask(box(x,y,0.2207,0.7480,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.2246,0.7480,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.2285,0.7441,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.2324,0.7441,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.2285,0.7480,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.2324,0.7480,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2363,0.7363,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.2402,0.7363,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.2363,0.7402,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.2402,0.7402,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.2441,0.7363,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.2480,0.7363,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2441,0.7402,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.2480,0.7402,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.2363,0.7441,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.2402,0.7441,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.2363,0.7480,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.2402,0.7480,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.2441,0.7441,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.2480,0.7441,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.2441,0.7480,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2480,0.7480,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.2578,0.5078,0.0078,0.0078),0.001)+0.214*sdfmask(box(x,y,0.2734,0.5078,0.0078,0.0078),0.001)+0.172*sdfmask(box(x,y,0.2539,0.5195,0.0039,0.0039),0.001)+0.221*sdfmask(box(x,y,0.2617,0.5195,0.0039,0.0039),0.001)+0.275*sdfmask(box(x,y,0.2520,0.5254,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.2559,0.5254,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.2520,0.5293,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.2559,0.5293,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.2598,0.5254,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.2637,0.5254,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.2598,0.5293,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.2637,0.5293,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.2734,0.5234,0.0078,0.0078),0.001)+0.175*sdfmask(box(x,y,0.2969,0.5156,0.0156,0.0156),0.001)+0.306*sdfmask(box(x,y,0.2539,0.5352,0.0039,0.0039),0.001)+0.239*sdfmask(box(x,y,0.2598,0.5332,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.2637,0.5332,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.2598,0.5371,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.2637,0.5371,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.2520,0.5410,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.2559,0.5410,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.2520,0.5449,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.2559,0.5449,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.2598,0.5410,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.2637,0.5410,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.2598,0.5449,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.2637,0.5449,0.0020,0.0020),0.001)+0.181*sdfmask(box(x,y,0.2734,0.5391,0.0078,0.0078),0.001)+0.380*sdfmask(box(x,y,0.2520,0.5488,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.2559,0.5488,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.2520,0.5527,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2559,0.5527,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.2598,0.5488,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.2637,0.5488,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.2598,0.5527,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.2637,0.5527,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.2520,0.5566,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.2559,0.5566,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.2520,0.5605,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.2559,0.5605,0.0020,0.0020),0.001)+0.152*sdfmask(box(x,y,0.2617,0.5586,0.0039,0.0039),0.001)+0.114*sdfmask(box(x,y,0.2734,0.5547,0.0078,0.0078),0.001)+0.125*sdfmask(box(x,y,0.2969,0.5469,0.0156,0.0156),0.001)+0.160*sdfmask(box(x,y,0.3438,0.5312,0.0312,0.0312),0.001)+0.099*sdfmask(box(x,y,0.2812,0.5938,0.0312,0.0312),0.001)+0.120*sdfmask(box(x,y,0.3438,0.5938,0.0312,0.0312),0.001)+0.199*sdfmask(box(x,y,0.3789,0.5039,0.0039,0.0039),0.001)+0.192*sdfmask(box(x,y,0.3848,0.5020,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.3887,0.5020,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.3848,0.5059,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.3887,0.5059,0.0020,0.0020),0.001)+0.195*sdfmask(box(x,y,0.3789,0.5117,0.0039,0.0039),0.001)+0.227*sdfmask(box(x,y,0.3848,0.5098,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.3887,0.5098,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.3848,0.5137,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.3887,0.5137,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.3926,0.5020,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.3965,0.5020,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.3926,0.5059,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.3965,0.5059,0.0020,0.0020),0.001)+0.317*sdfmask(box(x,y,0.4023,0.5039,0.0039,0.0039),0.001)+0.431*sdfmask(box(x,y,0.3945,0.5117,0.0039,0.0039),0.001)+0.353*sdfmask(box(x,y,0.4023,0.5117,0.0039,0.0039),0.001)+0.202*sdfmask(box(x,y,0.3789,0.5195,0.0039,0.0039),0.001)+0.347*sdfmask(box(x,y,0.3867,0.5195,0.0039,0.0039),0.001)+0.149*sdfmask(box(x,y,0.3770,0.5254,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.3809,0.5254,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.3770,0.5293,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.3809,0.5293,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.3867,0.5273,0.0039,0.0039),0.001)+0.384*sdfmask(box(x,y,0.3926,0.5176,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.3965,0.5176,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.3926,0.5215,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.3965,0.5215,0.0020,0.0020),0.001)+0.375*sdfmask(box(x,y,0.4023,0.5195,0.0039,0.0039),0.001)+0.408*sdfmask(box(x,y,0.3945,0.5273,0.0039,0.0039),0.001)+0.431*sdfmask(box(x,y,0.4004,0.5254,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.4043,0.5254,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.4004,0.5293,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.4043,0.5293,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.4082,0.5020,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.4121,0.5020,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.4082,0.5059,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.4121,0.5059,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.4160,0.5020,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.4199,0.5020,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.4160,0.5059,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.4199,0.5059,0.0020,0.0020),0.001)+0.307*sdfmask(box(x,y,0.4102,0.5117,0.0039,0.0039),0.001)+0.290*sdfmask(box(x,y,0.4160,0.5098,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.4199,0.5098,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4160,0.5137,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.4199,0.5137,0.0020,0.0020),0.001)+0.308*sdfmask(box(x,y,0.4258,0.5039,0.0039,0.0039),0.001)+0.364*sdfmask(box(x,y,0.4336,0.5039,0.0039,0.0039),0.001)+0.274*sdfmask(box(x,y,0.4258,0.5117,0.0039,0.0039),0.001)+0.365*sdfmask(box(x,y,0.4316,0.5098,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.4355,0.5098,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.4316,0.5137,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.4355,0.5137,0.0020,0.0020),0.001)+0.218*sdfmask(box(x,y,0.4141,0.5234,0.0078,0.0078),0.001)+0.223*sdfmask(box(x,y,0.4258,0.5195,0.0039,0.0039),0.001)+0.239*sdfmask(box(x,y,0.4316,0.5176,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.4355,0.5176,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.4316,0.5215,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.4355,0.5215,0.0020,0.0020),0.001)+0.198*sdfmask(box(x,y,0.4258,0.5273,0.0039,0.0039),0.001)+0.281*sdfmask(box(x,y,0.4336,0.5273,0.0039,0.0039),0.001)+0.176*sdfmask(box(x,y,0.3789,0.5352,0.0039,0.0039),0.001)+0.281*sdfmask(box(x,y,0.3867,0.5352,0.0039,0.0039),0.001)+0.160*sdfmask(box(x,y,0.3789,0.5430,0.0039,0.0039),0.001)+0.211*sdfmask(box(x,y,0.3867,0.5430,0.0039,0.0039),0.001)+0.374*sdfmask(box(x,y,0.3945,0.5352,0.0039,0.0039),0.001)+0.298*sdfmask(box(x,y,0.4004,0.5332,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.4043,0.5332,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.4004,0.5371,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4043,0.5371,0.0020,0.0020),0.001)+0.305*sdfmask(box(x,y,0.3945,0.5430,0.0039,0.0039),0.001)+0.179*sdfmask(box(x,y,0.4023,0.5430,0.0039,0.0039),0.001)+0.180*sdfmask(box(x,y,0.3828,0.5547,0.0078,0.0078),0.001)+0.294*sdfmask(box(x,y,0.3926,0.5488,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.3965,0.5488,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.3926,0.5527,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.3965,0.5527,0.0020,0.0020),0.001)+0.171*sdfmask(box(x,y,0.4023,0.5508,0.0039,0.0039),0.001)+0.215*sdfmask(box(x,y,0.3945,0.5586,0.0039,0.0039),0.001)+0.175*sdfmask(box(x,y,0.4023,0.5586,0.0039,0.0039),0.001)+0.202*sdfmask(box(x,y,0.4141,0.5391,0.0078,0.0078),0.001)+0.192*sdfmask(box(x,y,0.4258,0.5352,0.0039,0.0039),0.001)+0.261*sdfmask(box(x,y,0.4336,0.5352,0.0039,0.0039),0.001)+0.224*sdfmask(box(x,y,0.4258,0.5430,0.0039,0.0039),0.001)+0.247*sdfmask(box(x,y,0.4336,0.5430,0.0039,0.0039),0.001)+0.169*sdfmask(box(x,y,0.4141,0.5547,0.0078,0.0078),0.001)+0.205*sdfmask(box(x,y,0.4297,0.5547,0.0078,0.0078),0.001)+0.435*sdfmask(box(x,y,0.4395,0.5020,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.4434,0.5020,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.4395,0.5059,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.4434,0.5059,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.4492,0.5039,0.0039,0.0039),0.001)+0.431*sdfmask(box(x,y,0.4414,0.5117,0.0039,0.0039),0.001)+0.555*sdfmask(box(x,y,0.4492,0.5117,0.0039,0.0039),0.001)+0.603*sdfmask(box(x,y,0.4609,0.5078,0.0078,0.0078),0.001)+0.424*sdfmask(box(x,y,0.4395,0.5176,0.0020,0.0020),0.001)+0.471*sdfmask(box(x

,y,0.4434,0.5176,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.4395,0.5215,0.0020,0.0020),0.001)+0.4
43*sdfmask(box(x,y,0.4434,0.5215,0.0020,0.0020),0.001)+0.497*sdfmask(box(x,y,0.4492,0.5195,0.0039,0.
0039),0.001)+0.362*sdfmask(box(x,y,0.4414,0.5273,0.0039,0.0039),0.001)+0.449*sdfmask(box(x,y,0.4492,
0.5273,0.0039,0.0039),0.001)+0.561*sdfmask(box(x,y,0.4551,0.5176,0.0020,0.0020),0.001)+0.596*sdfmask
(box(x,y,0.4590,0.5176,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.4551,0.5215,0.0020,0.0020),0.00
1)+0.553*sdfmask(box(x,y,0.4590,0.5215,0.0020,0.0020),0.001)+0.605*sdfmask(box(x,y,0.4648,0.5195,0.0
039,0.0039),0.001)+0.541*sdfmask(box(x,y,0.4570,0.5273,0.0039,0.0039),0.001)+0.502*sdfmask(box(x,y,0
.4629,0.5254,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.4668,0.5254,0.0020,0.0020),0.001)+0.580*s
dfmask(box(x,y,0.4629,0.5293,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.4668,0.5293,0.0020,0.0020
,0.001)+0.634*sdfmask(box(x,y,0.4727,0.5039,0.0039,0.0039),0.001)+0.643*sdfmask(box(x,y,0.4785,0.50
20,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.4824,0.5020,0.0020,0.0020),0.001)+0.612*sdfmask(box
(x,y,0.4785,0.5059,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.4824,0.5059,0.0020,0.0020),0.001)+0
.647*sdfmask(box(x,y,0.4707,0.5098,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.4746,0.5098,0.0020,
0.0020),0.001)+0.620*sdfmask(box(x,y,0.4707,0.5137,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.474
6,0.5137,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.4785,0.5098,0.0020,0.0020),0.001)+0.447*sdfma
sk(box(x,y,0.4824,0.5098,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4785,0.5137,0.0020,0.0020),0.
001)+0.431*sdfmask(box(x,y,0.4824,0.5137,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.4863,0.5020,0.
0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.4902,0.5020,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y
,0.4863,0.5059,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.4902,0.5059,0.0020,0.0020),0.001)+0.384
*sdfmask(box(x,y,0.4941,0.5020,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.4980,0.5020,0.0020,0.00
20),0.001)+0.502*sdfmask(box(x,y,0.4941,0.5059,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.4980,0.
5059,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.4863,0.5098,0.0020,0.0020),0.001)+0.506*sdfmask(b
ox(x,y,0.4902,0.5098,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.4863,0.5137,0.0020,0.0020),0.001)
+0.557*sdfmask(box(x,y,0.4902,0.5137,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.4941,0.5098,0.002
0,0.0020),0.001)+0.408*sdfmask(box(x,y,0.4980,0.5098,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.4
941,0.5137,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.4980,0.5137,0.0020,0.0020),0.001)+0.561*sdf
mask(box(x,y,0.4707,0.5176,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.4746,0.5176,0.0020,0.0020),
0.001)+0.647*sdfmask(box(x,y,0.4707,0.5215,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.4746,0.5215
,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4785,0.5176,0.0020,0.0020),0.001)+0.553*sdfmask(box(x
,y,0.4824,0.5176,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.4785,0.5215,0.0020,0.0020),0.001)+0.6
27*sdfmask(box(x,y,0.4824,0.5215,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.4707,0.5254,0.0020,0.
0020),0.001)+0.604*sdfmask(box(x,y,0.4746,0.5254,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.4707,
0.5293,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.4746,0.5293,0.0020,0.0020),0.001)+0.580*sdfmask
(box(x,y,0.4785,0.5254,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.4824,0.5254,0.0020,0.0020),0.00
1)+0.569*sdfmask(box(x,y,0.4785,0.5293,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.4824,0.5293,0.0
020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.4863,0.5176,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0
.4902,0.5176,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.4863,0.5215,0.0020,0.0020),0.001)+0.533*s
dfmask(box(x,y,0.4902,0.5215,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.4941,0.5176,0.0020,0.0020
,0.001)+0.580*sdfmask(box(x,y,0.4980,0.5176,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.4941,0.52
15,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.4980,0.5215,0.0020,0.0020),0.001)+0.459*sdfmask(box
(x,y,0.4863,0.5254,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.4902,0.5254,0.0020,0.0020),0.001)+0
.541*sdfmask(box(x,y,0.4863,0.5293,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.4902,0.5293,0.0020,
0.0020),0.001)+0.452*sdfmask(box(x,y,0.4961,0.5273,0.0039,0.0039),0.001)+0.345*sdfmask(box(x,y,0.439
5,0.5332,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.4434,0.5332,0.0020,0.0020),0.001)+0.294*sdfma
sk(box(x,y,0.4395,0.5371,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.4434,0.5371,0.0020,0.0020),0.
001)+0.447*sdfmask(box(x,y,0.4473,0.5332,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.4512,0.5332,0
.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4473,0.5371,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y
,0.4512,0.5371,0.0020,0.0020),0.001)+0.313*sdfmask(box(x,y,0.4414,0.5430,0.0039,0.0039),0.001)+0.322
*sdfmask(box(x,y,0.4473,0.5410,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.4512,0.5410,0.0020,0.00
20),0.001)+0.267*sdfmask(box(x,y,0.4473,0.5449,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4512,0.
5449,0.0020,0.0020),0.001)+0.453*sdfmask(box(x,y,0.4570,0.5352,0.0039,0.0039),0.001)+0.427*sdfmask(b
ox(x,y,0.4629,0.5332,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.4668,0.5332,0.0020,0.0020),0.001)
+0.220*sdfmask(box(x,y,0.4629,0.5371,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.4668,0.5371,0.002
0,0.0020),0.001)+0.400*sdfmask(box(x,y,0.4551,0.5410,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.4
590,0.5410,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.4551,0.5449,0.0020,0.0020),0.001)+0.435*sdf
mask(box(x,y,0.4590,0.5449,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.4629,0.5410,0.0020,0.0020),
0.001)+0.502*sdfmask(box(x,y,0.4668,0.5410,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.4629,0.5449
,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.4668,0.5449,0.0020,0.0020),0.001)+0.326*sdfmask(box(x
,y,0.4414,0.5508,0.0039,0.0039),0.001)+0.196*sdfmask(box(x,y,0.4473,0.5488,0.0020,0.0020),0.001)+0.2
98*sdfmask(box(x,y,0.4512,0.5488,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.4473,0.5527,0.0020,0.
0020),0.001)+0.325*sdfmask(box(x,y,0.4512,0.5527,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.4395,
0.5566,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.4434,0.5566,0.0020,0.0020),0.001)+0.318*sdfmask
(box(x,y,0.4395,0.5605,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4434,0.5605,0.0020,0.0020),0.00
1)+0.203*sdfmask(box(x,y,0.4492,0.5586,0.0039,0.0039),0.001)+0.435*sdfmask(box(x,y,0.4551,0.5488,0.0
020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.4590,0.5488,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.
4551,0.5527,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.4590,0.5527,0.0020,0.0020),0.001)+0.278*s
dfmask(box(x,y,0.4629,0.5488,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.4668,0.5488,0.0020,0.0020
,0.001)+0.294*sdfmask(box(x,y,0.4629,0.5527,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.4668,0.55
27,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4551,0.5566,0.0020,0.0020),0.001)+0.412*sdfmask(box
(x,y,0.4590,0.5566,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.4551,0.5605,0.0020,0.0020),0.001)+0
.275*sdfmask(box(x,y,0.4590,0.5605,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.4629,0.5566,0.0020,
0.0020),0.001)+0.314*sdfmask(box(x,y,0.4668,0.5566,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.462
9,0.5605,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.4668,0.5605,0.0020,0.0020),0.001)+0.427*sdfma
sk(box(x,y,0.4707,0.5332,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.4746,0.5332,0.0020,0.0020),0.
001)+0.514*sdfmask(box(x,y,0.4707,0.5371,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.4746,0.5371,0.
0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.4785,0.5332,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y
,0.4824,0.5332,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.4785,0.5371,0.0020,0.0020),0.001)+0.553
*sdfmask(box(x,y,0.4824,0.5371,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.4707,0.5410,0.0020,0.00
20),0.001)+0.427*sdfmask(box(x,y,0.4746,0.5410,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.4707,0.
5449,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.4746,0.5449,0.0020,0.0020),0.001)+0.518*sdfmask(b
ox(x,y,0.4785,0.5410,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.4824,0.5410,0.0020,0.0020),0.001)
+0.416*sdfmask(box(x,y,0.4785,0.5449,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4824,0.5449,0.002
0,0.0020),0.001)+0.475*sdfmask(box(x,y,0.4883,0.5352,0.0039,0.0039),0.001)+0.455*sdfmask(box(x,y,0.4
941,0.5332,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.4980,0.5332,0.0020,0.0020),0.001)+0.302*sdf
mask(box(x,y,0.4941,0.5371,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.4980,0.5371,0.0020,0.0020),
0.001)+0.455*sdfmask(box(x,y,0.4863,0.5410,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4902,0.5410
0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.4863,0.5449,0.0020,0.0020),0.001)+0.420*sdfmask(box(x
,y,0.4902,0.5449,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.4941,0.5410,0.0020,0.0020),0.001)+0.3
96*sdfmask(box(x,y,0.4980,0.5410,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.4941,0.5449,0.0020,0.
0020),0.001)+0.314*sdfmask(box(x,y,0.4980,0.5449,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.4707,
0.5488,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4746,0.5488,0.0020,0.0020),0.001)+0.498*sdfmask
(box(x,y,0.4707,0.5527,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.4746,0.5527,0.0020,0.0020),0.00
1)+0.392*sdfmask(box(x,y,0.4785,0.5488,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.4824,0.5488,0.0
020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.4785,0.5527,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.
4824,0.5527,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.4707,0.5566,0.0020,0.0020),0.001)+0.416*s
dfmask(box(x,y,0.4746,0.5566,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.4707,0.5605,0.0020,0.0020

),0.001)+0.431*sdfmask(box(x,y,0.4746,0.5605,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.4785,0.5566,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.4824,0.5566,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.4785,0.5605,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4824,0.5605,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.4863,0.5488,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.4902,0.5488,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.4863,0.5527,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.4902,0.5527,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.4941,0.5488,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.4980,0.5488,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.4941,0.5527,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4980,0.5527,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.4863,0.5566,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.4902,0.5566,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4863,0.5605,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.4902,0.5605,0.0020,0.0020),0.001)+0.177*sdfmask(box(x,y,0.4961,0.5586,0.0039,0.0039),0.001)+0.139*sdfmask(box(x,y,0.4062,0.5938,0.0312,0.0312),0.001)+0.271*sdfmask(box(x,y,0.4395,0.5645,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.4434,0.5645,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4395,0.5684,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4434,0.5684,0.0020,0.0020),0.001)+0.181*sdfmask(box(x,y,0.4492,0.5664,0.0039,0.0039),0.001)+0.153*sdfmask(box(x,y,0.4395,0.5723,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.4434,0.5723,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.4395,0.5762,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.4395,0.5762,0.0020,0.0020),0.001)+0.170*sdfmask(box(x,y,0.4492,0.5742,0.0039,0.0039),0.001)+0.302*sdfmask(box(x,y,0.4551,0.5645,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.4590,0.5645,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4551,0.5684,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.4590,0.5684,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.4648,0.5664,0.0039,0.0039),0.001)+0.155*sdfmask(box(x,y,0.4570,0.5742,0.0039,0.0039),0.001)+0.108*sdfmask(box(x,y,0.4648,0.5742,0.0039,0.0039),0.001)+0.143*sdfmask(box(x,y,0.4453,0.5859,0.0078,0.0078),0.001)+0.096*sdfmask(box(x,y,0.4609,0.5859,0.0078,0.0078),0.001)+0.282*sdfmask(box(x,y,0.4707,0.5645,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4746,0.5645,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4707,0.5684,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.4746,0.5684,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.4785,0.5645,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.4824,0.5645,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.4785,0.5684,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.4824,0.5684,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.4707,0.5723,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.4746,0.5723,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.4707,0.5762,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.4746,0.5762,0.0020,0.0020),0.001)+0.146*sdfmask(box(x,y,0.4805,0.5742,0.0039,0.0039),0.001)+0.203*sdfmask(box(x,y,0.4883,0.5664,0.0039,0.0039),0.001)+0.192*sdfmask(box(x,y,0.4941,0.5645,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.4980,0.5645,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4941,0.5684,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.4980,0.5684,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.4863,0.5723,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.4902,0.5723,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.4863,0.5762,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.4902,0.5762,0.0020,0.0020),0.001)+0.127*sdfmask(box(x,y,0.4961,0.5742,0.0039,0.0039),0.001)+0.116*sdfmask(box(x,y,0.4766,0.5859,0.0078,0.0078),0.001)+0.131*sdfmask(box(x,y,0.4922,0.5859,0.0078,0.0078),0.001)+0.132*sdfmask(box(x,y,0.4531,0.6094,0.0156,0.0156),0.001)+0.148*sdfmask(box(x,y,0.4844,0.6094,0.0156,0.0156),0.001)+0.085*sdfmask(box(x,y,0.2812,0.6562,0.0312,0.0312),0.001)+0.067*sdfmask(box(x,y,0.3438,0.6562,0.0312,0.0312),0.001)+0.220*sdfmask(box(x,y,0.2520,0.6895,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.2559,0.6895,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.2520,0.6934,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.2559,0.6934,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.2617,0.6914,0.0039,0.0039),0.001)+0.078*sdfmask(box(x,y,0.2520,0.6973,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.2559,0.6973,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.2520,0.7012,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.2559,0.7012,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.2598,0.6973,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.2637,0.6973,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.2598,0.7012,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.2637,0.7012,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.2695,0.6914,0.0039,0.0039),0.001)+0.116*sdfmask(box(x,y,0.2773,0.6914,0.0039,0.0039),0.001)+0.282*sdfmask(box(x,y,0.2676,0.6973,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.2715,0.6973,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.2676,0.7012,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.2715,0.7012,0.0020,0.0020),0.001)+0.140*sdfmask(box(x,y,0.2773,0.6992,0.0039,0.0039),0.001)+0.251*sdfmask(box(x,y,0.2520,0.7051,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.2559,0.7051,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.2520,0.7090,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.2559,0.7090,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.2598,0.7051,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.2637,0.7051,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.2598,0.7090,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.2637,0.7090,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.2520,0.7129,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.2559,0.7129,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.2520,0.7168,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.2559,0.7168,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2598,0.7129,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.2637,0.7129,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.2598,0.7168,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.2637,0.7168,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.2676,0.7051,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.2715,0.7051,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.2676,0.7090,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.2715,0.7090,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.2754,0.7051,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.2793,0.7051,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.2754,0.7090,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.2793,0.7090,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.2676,0.7129,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.2715,0.7129,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.2676,0.7168,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.2715,0.7168,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.2754,0.7129,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.2793,0.7129,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.2754,0.7168,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.2793,0.7168,0.0020,0.0020),0.001)+0.147*sdfmask(box(x,y,0.2852,0.6914,0.0039,0.0039),0.001)+0.114*sdfmask(box(x,y,0.2910,0.6895,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.2949,0.6895,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.2910,0.6934,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.2949,0.6934,0.0020,0.0020),0.001)+0.166*sdfmask(box(x,y,0.2852,0.6992,0.0039,0.0039),0.001)+0.104*sdfmask(box(x,y,0.2930,0.6992,0.0039,0.0039),0.001)+0.110*sdfmask(box(x,y,0.2988,0.6895,0.0020,0.0020),0.001)+0.027*sdfmask(box(x,y,0.3027,0.6895,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.2988,0.6934,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.3027,0.6934,0.0020,0.0020),0.001)+0.083*sdfmask(box(x,y,0.3086,0.6914,0.0039,0.0039),0.001)+0.110*sdfmask(box(x,y,0.2988,0.6973,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.3027,0.6973,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.2988,0.7012,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.3027,0.7012,0.0020,0.0020),0.001)+0.123*sdfmask(box(x,y,0.3086,0.6992,0.0039,0.0039),0.001)+0.106*sdfmask(box(x,y,0.2832,0.7051,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.2871,0.7051,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.2832,0.7090,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.2871,0.7090,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.2910,0.7051,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.2949,0.7051,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.2910,0.7090,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.2949,0.7090,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.2832,0.7129,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.2871,0.7129,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.2832,0.7168,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2871,0.7168,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.2910,0.7129,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.2949,0.7129,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.2910,0.7168,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.2949,0.7168,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.2988,0.7051,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.3027,0.7051,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.2988,0.7090,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.3027,0.7090,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.3066,0.7051,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.3105,0.7051,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.3066,0.7090,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.3105,0.7090,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.2988,0.7129,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.3027,0.7129,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.2988,0.7168,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.3027,0.7168,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.3066,0.7129,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,

,0.3105,0.7129,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.3066,0.7168,0.0020,0.0020),0.001)+0.294
*sdfmask(box(x,y,0.3105,0.7168,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.2539,0.7227,0.0039,0.00
39),0.001)+0.153*sdfmask(box(x,y,0.2598,0.7207,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.2637,0.
7207,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.2637,0.7246,0.0020,0.0020),0.001)+0.056*sdfmask(b
ox(x,y,0.2539,0.7305,0.0039,0.0039),0.001)+0.044*sdfmask(box(x,y,0.2617,0.7305,0.0039,0.0039),0.001)
+0.298*sdfmask(box(x,y,0.2676,0.7207,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.2715,0.7207,0.002
0,0.0020),0.001)+0.204*sdfmask(box(x,y,0.2676,0.7246,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.2
715,0.7246,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.2754,0.7207,0.0020,0.0020),0.001)+0.306*sdf
mask(box(x,y,0.2793,0.7207,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.2754,0.7246,0.0020,0.0020),
0.001)+0.341*sdfmask(box(x,y,0.2793,0.7246,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.2676,0.7285
,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.2715,0.7285,0.0020,0.0020),0.001)+0.047*sdfmask(box(x
,y,0.2676,0.7324,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.2715,0.7324,0.0020,0.0020),0.001)+0.2
04*sdfmask(box(x,y,0.2754,0.7285,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.2793,0.7285,0.0020,0.
0020),0.001)+0.141*sdfmask(box(x,y,0.2754,0.7324,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.2793,
0.7324,0.0020,0.0020),0.001)+0.027*sdfmask(box(x,y,0.2520,0.7363,0.0020,0.0020),0.001)+0.059*sdfmask
(box(x,y,0.2559,0.7363,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.2520,0.7402,0.0020,0.0020),0.00
1)+0.039*sdfmask(box(x,y,0.2559,0.7402,0.0020,0.0020),0.001)+0.057*sdfmask(box(x,y,0.2617,0.7383,0.0
039,0.0039),0.001)+0.400*sdfmask(box(x,y,0.2520,0.7441,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.
.2559,0.7441,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.2520,0.7480,0.0020,0.0020),0.001)+0.278*s
dfmask(box(x,y,0.2559,0.7480,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.2598,0.7441,0.0020,0.0020
,0.001)+0.031*sdfmask(box(x,y,0.2637,0.7441,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.2598,0.74
80,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.2637,0.7480,0.0020,0.0020),0.001)+0.044*sdfmask(box
(x,y,0.2734,0.7422,0.0078,0.0078),0.001)+0.416*sdfmask(box(x,y,0.2832,0.7207,0.0020,0.0020),0.001)+0
.278*sdfmask(box(x,y,0.2871,0.7207,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.2832,0.7246,0.0020,
0.0020),0.001)+0.184*sdfmask(box(x,y,0.2871,0.7246,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.291
0,0.7207,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.2949,0.7207,0.0020,0.0020),0.001)+0.224*sdfma
sk(box(x,y,0.2910,0.7246,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.2949,0.7246,0.0020,0.0020),0.
001)+0.153*sdfmask(box(x,y,0.2832,0.7285,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.2871,0.7285,0.
0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.2832,0.7324,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y
,0.2871,0.7324,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.2910,0.7285,0.0020,0.0020),0.001)+0.255
*sdfmask(box(x,y,0.2949,0.7285,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.2910,0.7324,0.0020,0.00
20),0.001)+0.471*sdfmask(box(x,y,0.2949,0.7324,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.2988,0.
7207,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.3027,0.7207,0.0020,0.0020),0.001)+0.271*sdfmask(b
ox(x,y,0.2988,0.7246,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.3027,0.7246,0.0020,0.0020),0.001)
+0.313*sdfmask(box(x,y,0.3086,0.7227,0.0039,0.0039),0.001)+0.277*sdfmask(box(x,y,0.3008,0.7305,0.003
9,0.0039),0.001)+0.169*sdfmask(box(x,y,0.3066,0.7285,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.3
105,0.7285,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.3066,0.7324,0.0020,0.0020),0.001)+0.294*sdf
mask(box(x,y,0.3105,0.7324,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.2852,0.7383,0.0039,0.0039),
0.001)+0.122*sdfmask(box(x,y,0.2910,0.7363,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.2949,0.7363
,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.2910,0.7402,0.0020,0.0020),0.001)+0.086*sdfmask(box(x
,y,0.2949,0.7402,0.0020,0.0020),0.001)+0.038*sdfmask(box(x,y,0.2852,0.7461,0.0039,0.0039),0.001)+0.0
46*sdfmask(box(x,y,0.2930,0.7461,0.0039,0.0039),0.001)+0.380*sdfmask(box(x,y,0.2988,0.7363,0.0020,0.
0020),0.001)+0.282*sdfmask(box(x,y,0.3027,0.7363,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.2988,
0.7402,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.3027,0.7402,0.0020,0.0020),0.001)+0.125*sdfmask
(box(x,y,0.3066,0.7363,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.3105,0.7363,0.0020,0.0020),0.00
1)+0.322*sdfmask(box(x,y,0.3066,0.7402,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.3105,0.7402,0.0
020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.2988,0.7441,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.
.3027,0.7441,0.0020,0.0020),0.001)+0.027*sdfmask(box(x,y,0.2988,0.7480,0.0020,0.0020),0.001)+0.035*s
dfmask(box(x,y,0.3027,0.7480,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.3066,0.7441,0.0020,0.0020
,0.001)+0.314*sdfmask(box(x,y,0.3105,0.7441,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.3066,0.74
80,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.3105,0.7480,0.0020,0.0020),0.001)+0.087*sdfmask(box
(x,y,0.3203,0.6953,0.0078,0.0078),0.001)+0.079*sdfmask(box(x,y,0.3359,0.6953,0.0078,0.0078),0.001)+0
.216*sdfmask(box(x,y,0.3145,0.7051,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.3184,0.7051,0.0020,
0.0020),0.001)+0.239*sdfmask(box(x,y,0.3145,0.7090,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.318
4,0.7090,0.0020,0.0020),0.001)+0.099*sdfmask(box(x,y,0.3242,0.7070,0.0039,0.0039),0.001)+0.137*sdfma
sk(box(x,y,0.3145,0.7129,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.3184,0.7129,0.0020,0.0020),0.
001)+0.337*sdfmask(box(x,y,0.3145,0.7168,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.3184,0.7168,0.
0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.3242,0.7148,0.0039,0.0039),0.001)+0.063*sdfmask(box(x,y
,0.3301,0.7051,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.3340,0.7051,0.0020,0.0020),0.001)+0.165
*sdfmask(box(x,y,0.3301,0.7090,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.3340,0.7090,0.0020,0.00
20),0.001)+0.098*sdfmask(box(x,y,0.3379,0.7051,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.3418,0.
7051,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.3379,0.7090,0.0020,0.0020),0.001)+0.129*sdfmask(b
ox(x,y,0.3418,0.7090,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.3320,0.7148,0.0039,0.0039),0.001)
+0.102*sdfmask(box(x,y,0.3379,0.7129,0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.3418,0.7129,0.002
0,0.0020),0.001)+0.071*sdfmask(box(x,y,0.3379,0.7168,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.3
418,0.7168,0.0020,0.0020),0.001)+0.079*sdfmask(box(x,y,0.3516,0.6953,0.0078,0.0078),0.001)+0.078*sdf
mask(box(x,y,0.3672,0.6953,0.0078,0.0078),0.001)+0.118*sdfmask(box(x,y,0.3457,0.7051,0.0020,0.0020),
0.001)+0.098*sdfmask(box(x,y,0.3496,0.7051,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.3457,0.7090
0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.3496,0.7090,0.0020,0.0020),0.001)+0.090*sdfmask(box(x
,y,0.3535,0.7051,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.3574,0.7051,0.0020,0.0020),0.001)+0.0
59*sdfmask(box(x,y,0.3535,0.7090,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.3574,0.7090,0.0020,0.
0020),0.001)+0.129*sdfmask(box(x,y,0.3457,0.7129,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.3496,
0.7129,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.3457,0.7168,0.0020,0.0020),0.001)+0.224*sdfmask
(box(x,y,0.3496,0.7168,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.3535,0.7129,0.0020,0.0020),0.00
1)+0.086*sdfmask(box(x,y,0.3574,0.7129,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.3574,0.7168,0.00
20,0.0020),0.001)+0.126*sdfmask(box(x,y,0.3633,0.7070,0.0039,0.0039),0.001)+0.061*sdfmask(box(x,y,0
.3711,0.7070,0.0039,0.0039),0.001)+0.125*sdfmask(box(x,y,0.3613,0.7129,0.0020,0.0020),0.001)+0.125*s
dfmask(box(x,y,0.3652,0.7129,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.3613,0.7168,0.0020,0.0020
,0.001)+0.075*sdfmask(box(x,y,0.3652,0.7168,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.3691,0.71
29,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.3730,0.7129,0.0020,0.0020),0.001)+0.055*sdfmask(box
(x,y,0.3691,0.7168,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.3730,0.7168,0.0020,0.0020),0.001)+0
.141*sdfmask(box(x,y,0.3145,0.7207,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.3184,0.7207,0.0020,
0.0020),0.001)+0.349*sdfmask(box(x,y,0.3145,0.7246,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.318
4,0.7246,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.3223,0.7207,0.0020,0.0020),0.001)+0.141*sdfma
sk(box(x,y,0.3262,0.7207,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.3223,0.7246,0.0020,0.0020),0.
001)+0.157*sdfmask(box(x,y,0.3262,0.7246,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.3145,0.7285,0.
0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.3184,0.7285,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y
,0.3145,0.7324,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.3184,0.7324,0.0020,0.0020),0.001)+0.144
*sdfmask(box(x,y,0.3242,0.7305,0.0039,0.0039),0.001)+0.145*sdfmask(box(x,y,0.3301,0.7207,0.0020,0.00
20),0.001)+0.125*sdfmask(box(x,y,0.3340,0.7207,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.3301,0.
7246,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.3340,0.7246,0.0020,0.0020),0.001)+0.162*sdfmask(b
ox(x,y,0.3398,0.7227,0.0039,0.0039),0.001)+0.267*sdfmask(box(x,y,0.3301,0.7285,0.0020,0.0020),0.001)
+0.239*sdfmask(box(x,y,0.3340,0.7285,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.3301,0.7324,0.002
0,0.0020),0.001)+0.122*sdfmask(box(x,y,0.3340,0.7324,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.3
379,0.7285,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.3418,0.7285,0.0020,0.0020),0.001)+0.184*sdf
mask(box(x,y,0.3379,0.7324,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.3418,0.7324,0.0020,0.0020),

0.001)+0.216*sdfmask(box(x,y,0.3145,0.7363,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.3184,0.7363,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.3145,0.7402,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.3184,0.7402,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.3223,0.7363,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.3262,0.7363,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.3223,0.7402,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.3262,0.7402,0.0020,0.0020),0.001)+0.293*sdfmask(box(x,y,0.3164,0.7461,0.0039,0.0039),0.001)+0.310*sdfmask(box(x,y,0.3223,0.7441,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.3262,0.7441,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.3223,0.7480,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.3262,0.7480,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.3301,0.7363,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.3340,0.7363,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.3301,0.7402,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.3340,0.7402,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.3379,0.7363,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.3418,0.7363,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.3379,0.7402,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.3418,0.7402,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.3301,0.7441,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.3340,0.7441,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.3301,0.7480,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.3340,0.7480,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.3379,0.7441,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.3418,0.7441,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.3379,0.7480,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.3418,0.7480,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.3457,0.7207,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.3496,0.7207,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.3457,0.7246,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.3496,0.7246,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.3535,0.7207,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.3574,0.7207,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.3535,0.7246,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.3574,0.7246,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.3457,0.7285,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.3496,0.7285,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.3457,0.7324,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.3496,0.7324,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.3535,0.7285,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.3574,0.7285,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.3535,0.7324,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.3574,0.7324,0.0020,0.0020),0.001)+0.105*sdfmask(box(x,y,0.3633,0.7227,0.0039,0.0039),0.001)+0.067*sdfmask(box(x,y,0.3691,0.7207,0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.3730,0.7207,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.3691,0.7246,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.3730,0.7246,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.3613,0.7285,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.3652,0.7285,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.3613,0.7324,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.3652,0.7324,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.3691,0.7285,0.0020,0.0020),0.001)+0.98*sdfmask(box(x,y,0.3730,0.7285,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.3691,0.7324,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.3730,0.7324,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.3457,0.7363,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.3496,0.7363,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.3457,0.7402,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.3496,0.7402,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.3535,0.7363,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.3574,0.7363,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.3535,0.7402,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.3574,0.7402,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.3457,0.7441,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.3457,0.7480,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.3496,0.7480,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.3555,0.7461,0.0039,0.0039),0.001)+0.192*sdfmask(box(x,y,0.3613,0.7363,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.3652,0.7363,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.3613,0.7402,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.3652,0.7402,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.3691,0.7363,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.3730,0.7363,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.3691,0.7402,0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.3730,0.7402,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.3613,0.7441,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.3652,0.7441,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.3613,0.7480,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.3652,0.7480,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.3691,0.7441,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.3730,0.7441,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.3691,0.7480,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.3730,0.7480,0.0020,0.0020),0.001)+0.066*sdfmask(box(x,y,0.4062,0.0312,0.0312),0.001)+0.080*sdfmask(box(x,y,0.4688,0.6562,0.0312,0.0312),0.001)+0.059*sdfmask(box(x,y,0.3906,0.7031,0.0156,0.0156),0.001)+0.054*sdfmask(box(x,y,0.4219,0.7031,0.0156,0.0156),0.001)+0.067*sdfmask(box(x,y,0.3789,0.7227,0.0039,0.0039),0.001)+0.066*sdfmask(box(x,y,0.3867,0.7227,0.0039,0.0039),0.001)+0.031*sdfmask(box(x,y,0.3770,0.7285,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.3809,0.7285,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.3770,0.7324,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.3809,0.7324,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.3848,0.7285,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.3887,0.7285,0.0020,0.0020),0.001)+0.031*sdfmask(box(x,y,0.3848,0.7324,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.3887,0.7324,0.0020,0.0020),0.001)+0.091*sdfmask(box(x,y,0.3945,0.7227,0.0039,0.0039),0.001)+0.072*sdfmask(box(x,y,0.4023,0.7227,0.0039,0.0039),0.001)+0.184*sdfmask(box(x,y,0.3926,0.7285,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.3965,0.7285,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.3926,0.7324,0.0020,0.0020),0.001)+0.031*sdfmask(box(x,y,0.3965,0.7324,0.0020,0.0020),0.001)+0.112*sdfmask(box(x,y,0.4023,0.7305,0.0039,0.0039),0.001)+0.125*sdfmask(box(x,y,0.3789,0.7383,0.0039,0.0039),0.001)+0.103*sdfmask(box(x,y,0.3867,0.7383,0.0039,0.0039),0.001)+0.361*sdfmask(box(x,y,0.3770,0.7441,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.3809,0.7441,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.3770,0.7480,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.3809,0.7480,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.3848,0.7441,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.3887,0.7441,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.3848,0.7480,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.3887,0.7480,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.3926,0.7363,0.0020,0.0020),0.001)+0.067*sdfmask(box(x,y,0.3965,0.7363,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.3926,0.7402,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.3965,0.7402,0.0020,0.0020),0.001)+0.035*sdfmask(box(x,y,0.4004,0.7363,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.4043,0.7363,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4004,0.7402,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.4043,0.7402,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.3926,0.7441,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.3965,0.7441,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.3926,0.7480,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.3965,0.7480,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.4004,0.7441,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4043,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.4004,0.7480,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.4043,0.7480,0.0020,0.0020),0.001)+0.077*sdfmask(box(x,y,0.4141,0.7266,0.0078,0.0078),0.001)+0.067*sdfmask(box(x,y,0.4297,0.7266,0.0078,0.0078),0.001)+0.133*sdfmask(box(x,y,0.4082,0.7363,0.0020,0.0020),0.001)+0.039*sdfmask(box(x,y,0.4121,0.7363,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.4082,0.7402,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.4121,0.7402,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.4160,0.7363,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.4199,0.7363,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.4160,0.7402,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.4199,0.7402,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.4082,0.7441,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.4121,0.7441,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.4082,0.7480,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.4121,0.7480,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.4160,0.7441,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.4199,0.7441,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.4160,0.7480,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.4199,0.7480,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.4238,0.7363,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.4277,0.7363,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.4238,0.7402,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.4277,0.7402,0.0020,0.0020),0.001)+0.072*sdfmask(box(x,y,0.4336,0.7383,0.0039,0.0039),0.001)+0.102*sdfmask(box(x,y,0.4238,0.7441,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4277,0.7441,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.4238,0.7480,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.4277,0.7480,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4316,0.7441,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.4355,0.7441,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.4316,0.7480,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.4355,0.7480,0.0020,0.0020),0.001)+0.052*sdfmask(box(x,y,0

1)+0.278*sdfmask(box(x,y,0.0918,0.8066,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.0879,0.8105,0.0
020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.0918,0.8105,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0
.0957,0.7832,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.0996,0.7832,0.0020,0.0020),0.001)+0.447*s
dmask(box(x,y,0.0957,0.7871,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.0996,0.7871,0.0020,0.0020
,0.001)+0.196*sdfmask(box(x,y,0.1035,0.7832,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.1074,0.78
32,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.1035,0.7871,0.0020,0.0020),0.001)+0.345*sdfmask(box
(x,y,0.1074,0.7871,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.0957,0.7910,0.0020,0.0020),0.001)+
.153*sdfmask(box(x,y,0.0996,0.7910,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.0957,0.7949,0.0020,
0.0020),0.001)+0.396*sdfmask(box(x,y,0.0996,0.7949,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.103
5,0.7910,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.1074,0.7910,0.0020,0.0020),0.001)+0.451*sdfma
sk(box(x,y,0.1035,0.7949,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.1074,0.7949,0.0020,0.0020),0.
001)+0.431*sdfmask(box(x,y,0.1113,0.7832,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.1152,0.7832,0
.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.1113,0.7871,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y
.0152,0.7871,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.1191,0.7832,0.0020,0.0020),0.001)+0.384
*sdfmask(box(x,y,0.1230,0.7832,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.1191,0.7871,0.0020,0.00
20),0.001)+0.278*sdfmask(box(x,y,0.1230,0.7871,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.1113,0.
7910,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.1152,0.7910,0.0020,0.0020),0.001)+0.773*sdfmask(b
ox(x,y,0.1113,0.7949,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.1152,0.7949,0.0020,0.0020),0.001
)+0.522*sdfmask(box(x,y,0.1191,0.7910,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.1230,0.7910,0.002
0,0.0020),0.001)+0.424*sdfmask(box(x,y,0.1191,0.7949,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.1
230,0.7949,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.0957,0.7988,0.0020,0.0020),0.001)+0.357*sdf
mask(box(x,y,0.0996,0.7988,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.0957,0.8027,0.0020,0.0020),
0.001)+0.341*sdfmask(box(x,y,0.0996,0.8027,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.1035,0.7988
0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.1074,0.7988,0.0020,0.0020),0.001)+0.314*sdfmask(box(x
,y,0.1035,0.8027,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.1074,0.8027,0.0020,0.0020),0.001)+0.2
00*sdfmask(box(x,y,0.0957,0.8066,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.0996,0.8066,0.0020,0.
0020),0.001)+0.271*sdfmask(box(x,y,0.0957,0.8105,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.0996,
0.8105,0.0020,0.0020),0.001)+0.409*sdfmask(box(x,y,0.1055,0.8086,0.0039,0.0039),0.001)+0.467*sdfmask
(box(x,y,0.1113,0.7988,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.1152,0.7988,0.0020,0.0020),0.00
1)+0.361*sdfmask(box(x,y,0.1113,0.8027,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.1152,0.8027,0.0
020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.1191,0.7988,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0
.1230,0.7988,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.1191,0.8027,0.0020,0.0020),0.001)+0.251*s
dmask(box(x,y,0.1230,0.8027,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.1113,0.8066,0.0020,0.0020
,0.001)+0.267*sdfmask(box(x,y,0.1152,0.8066,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.1113,0.81
05,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.1152,0.8105,0.0020,0.0020),0.001)+0.475*sdfmask(box
(x,y,0.1191,0.8066,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.1230,0.8066,0.0020,0.0020),0.001)+0
.063*sdfmask(box(x,y,0.1191,0.8105,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.1230,0.8105,0.0020,
0.0020),0.001)+0.510*sdfmask(box(x,y,0.0020,0.8145,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.005
9,0.8145,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.0020,0.8184,0.0020,0.0020),0.001)+0.439*sdfma
sk(box(x,y,0.0059,0.8184,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.0098,0.8145,0.0020,0.0020),0.
001)+0.329*sdfmask(box(x,y,0.0137,0.8145,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.0098,0.8184,0.
0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.0137,0.8184,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y
,0.0020,0.8223,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.0059,0.8223,0.0020,0.0020),0.001)+0.459
*sdfmask(box(x,y,0.0020,0.8262,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.0059,0.8262,0.0020,0.00
20),0.001)+0.329*sdfmask(box(x,y,0.0098,0.8223,0.0020,0.0020),0.001)+0.055*sdfmask(box(x,y,0.0137,0.
8223,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.0098,0.8262,0.0020,0.0020),0.001)+0.396*sdfmask(b
ox(x,y,0.0137,0.8262,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.0176,0.8145,0.0020,0.0020),0.001
)+0.341*sdfmask(box(x,y,0.0215,0.8145,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.0176,0.8184,0.002
0,0.0020),0.001)+0.427*sdfmask(box(x,y,0.0215,0.8184,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.0
254,0.8145,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.0293,0.8145,0.0020,0.0020),0.001)+0.333*sdf
mask(box(x,y,0.0254,0.8184,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.0293,0.8184,0.0020,0.0020),
0.001)+0.318*sdfmask(box(x,y,0.0176,0.8223,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.0215,0.8223
,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.0176,0.8262,0.0020,0.0020),0.001)+0.227*sdfmask(box(x
,y,0.0215,0.8262,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.0254,0.8223,0.0020,0.0020),0.001)+0.3
88*sdfmask(box(x,y,0.0293,0.8223,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.0254,0.8262,0.0020,0.
0020),0.001)+0.290*sdfmask(box(x,y,0.0293,0.8262,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.0020,
0.8301,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.0059,0.8301,0.0020,0.0020),0.001)+0.592*sdfmask
(box(x,y,0.0020,0.8340,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.0059,0.8340,0.0020,0.0020),0.00
1)+0.529*sdfmask(box(x,y,0.0098,0.8301,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.0137,0.8301,0.0
020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.0098,0.8340,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.
0137,0.8340,0.0020,0.0020),0.001)+0.363*sdfmask(box(x,y,0.0039,0.8398,0.0039,0.0039),0.001)+0.345*s
dmask(box(x,y,0.0098,0.8379,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.0137,0.8379,0.0020,0.0020
,0.001)+0.322*sdfmask(box(x,y,0.0098,0.8418,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.0137,0.84
18,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.0176,0.8301,0.0020,0.0020),0.001)+0.255*sdfmask(box
(x,y,0.0215,0.8301,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.0176,0.8340,0.0020,0.0020),0.001)+
.412*sdfmask(box(x,y,0.0215,0.8340,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.0254,0.8301,0.0020,
0.0020),0.001)+0.263*sdfmask(box(x,y,0.0293,0.8301,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.025
4,0.8340,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.0293,0.8340,0.0020,0.0020),0.001)+0.463*sdfma
sk(box(x,y,0.0176,0.8379,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.0215,0.8379,0.0020,0.0020),0.
001)+0.247*sdfmask(box(x,y,0.0176,0.8418,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.0215,0.8418,0
.0020,0.0020),0.001)+0.148*sdfmask(box(x,y,0.0273,0.8398,0.0039,0.0039),0.001)+0.173*sdfmask(box(x,y
.0332,0.8145,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.0371,0.8145,0.0020,0.0020),0.001)+0.243
*sdfmask(box(x,y,0.0332,0.8184,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.0371,0.8184,0.0020,0.00
20),0.001)+0.357*sdfmask(box(x,y,0.0410,0.8145,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.0449,0.
8145,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.0410,0.8184,0.0020,0.0020),0.001)+0.180*sdfmask(b
ox(x,y,0.0449,0.8184,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.0332,0.8223,0.0020,0.0020),0.001
)+0.286*sdfmask(box(x,y,0.0371,0.8223,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.0332,0.8262,0.002
0,0.0020),0.001)+0.216*sdfmask(box(x,y,0.0371,0.8262,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.0
410,0.8223,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.0449,0.8223,0.0020,0.0020),0.001)+0.247*sdf
mask(box(x,y,0.0410,0.8262,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.0449,0.8262,0.0020,0.0020),
0.001)+0.129*sdfmask(box(x,y,0.0488,0.8145,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.0527,0.8145
,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.0488,0.8184,0.0020,0.0020),0.001)+0.302*sdfmask(box(x
,y,0.0527,0.8184,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.0566,0.8145,0.0020,0.0020),0.001)+0.2
51*sdfmask(box(x,y,0.0605,0.8145,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.0566,0.8184,0.0020,0.
0020),0.001)+0.322*sdfmask(box(x,y,0.0605,0.8184,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.0488,
0.8223,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.0527,0.8223,0.0020,0.0020),0.001)+0.200*sdfmask
(box(x,y,0.0488,0.8262,0.0020,0.0020),0.001)+0.067*sdfmask(box(x,y,0.0527,0.8262,0.0020,0.0020),0.00
1)+0.098*sdfmask(box(x,y,0.0566,0.8223,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.0605,0.8223,0.0
020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.0566,0.8262,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0
.0605,0.8262,0.0020,0.0020),0.001)+0.351*sdfmask(box(x,y,0.0352,0.8320,0.0039,0.0039),0.001)+0.259*s
dmask(box(x,y,0.0410,0.8301,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.0449,0.8301,0.0020,0.0020
,0.001)+0.200*sdfmask(box(x,y,0.0410,0.8340,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.0449,0.83
40,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.0332,0.8379,0.0020,0.0020),0.001)+0.294*sdfmask(box
(x,y,0.0371,0.8379,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.0332,0.8418,0.0020,0.0020),0.001)+
.255*sdfmask(box(x,y,0.0371,0.8418,0.0020,0.0020),0.001)+0.312*sdfmask(box(x,y,0.0430,0.8398,0.0039,
0.0039),0.001)+0.224*sdfmask(box(x,y,0.0488,0.8301,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.052

7676,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.2090,0.7676,0.0020,0.0020),0.001)+0.263*sdfmask(b
ox(x,y,0.2051,0.7715,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.2090,0.7715,0.0020,0.0020),0.001)
+0.141*sdfmask(box(x,y,0.2129,0.7676,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.2168,0.7676,0.002
0,0.0020),0.001)+0.404*sdfmask(box(x,y,0.2129,0.7715,0.0020,0.001)+0.243*sdfmask(box(x,y,0.2
168,0.7715,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.2051,0.7754,0.0020,0.0020),0.001)+0.341*sdf
mask(box(x,y,0.2090,0.7754,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.2051,0.7793,0.0020,0.0020),
0.001)+0.553*sdfmask(box(x,y,0.2090,0.7793,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.2129,0.7754
,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.2168,0.7754,0.0020,0.0020),0.001)+0.494*sdfmask(box(x
,y,0.2129,0.7793,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.2168,0.7793,0.0020,0.0020),0.001)+0.4
35*sdfmask(box(x,y,0.2207,0.7520,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.2246,0.7520,0.0020,0.
0020),0.001)+0.400*sdfmask(box(x,y,0.2207,0.7559,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.2246,
0.7559,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.2285,0.7520,0.0020,0.0020),0.001)+0.325*sdfmask
(box(x,y,0.2324,0.7520,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.2285,0.7559,0.0020,0.0020),0.00
1)+0.239*sdfmask(box(x,y,0.2324,0.7559,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.2207,0.7598,0.0
020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.2246,0.7598,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0
.2207,0.7637,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.2246,0.7637,0.0020,0.0020),0.001)+0.341*s
dfmask(box(x,y,0.2285,0.7598,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.2324,0.7598,0.0020,0.0020
,0.001)+0.161*sdfmask(box(x,y,0.2285,0.7637,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.2324,0.76
37,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.2363,0.7520,0.0020,0.0020),0.001)+0.255*sdfmask(box
(x,y,0.2402,0.7520,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.2363,0.7559,0.0020,0.0020),0.001)+0
.243*sdfmask(box(x,y,0.2402,0.7559,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.2441,0.7520,0.0020,
0.0020),0.001)+0.333*sdfmask(box(x,y,0.2480,0.7520,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.244
1,0.7559,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.2480,0.7559,0.0020,0.0020),0.001)+0.176*sdfma
sk(box(x,y,0.2363,0.7598,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.2402,0.7598,0.0020,0.0020),0.
001)+0.027*sdfmask(box(x,y,0.2363,0.7637,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.2402,0.7637,0
.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.2441,0.7598,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y
,0.2480,0.7598,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.2441,0.7637,0.0020,0.0020),0.001)+0.447
*sdfmask(box(x,y,0.2480,0.7637,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.2207,0.7676,0.0020,0.00
20),0.001)+0.392*sdfmask(box(x,y,0.2246,0.7676,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.2207,0.
7715,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.2246,0.7715,0.0020,0.0020),0.001)+0.169*sdfmask(b
ox(x,y,0.2285,0.7676,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2324,0.7676,0.0020,0.0020),0.001)
+0.341*sdfmask(box(x,y,0.2285,0.7715,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.2324,0.7715,0.002
0,0.0020),0.001)+0.475*sdfmask(box(x,y,0.2207,0.7754,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.2
246,0.7754,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.2207,0.7793,0.0020,0.0020),0.001)+0.224*sdf
mask(box(x,y,0.2246,0.7793,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.2285,0.7754,0.0020,0.0020),
0.001)+0.082*sdfmask(box(x,y,0.2324,0.7754,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2285,0.7793
,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.2324,0.7793,0.0020,0.0020),0.001)+0.169*sdfmask(box(x
,y,0.2363,0.7676,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.2402,0.7676,0.0020,0.0020),0.001)+0.2
90*sdfmask(box(x,y,0.2363,0.7715,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.2402,0.7715,0.0020,0.
0020),0.001)+0.200*sdfmask(box(x,y,0.2441,0.7676,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.2480,
0.7676,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.2441,0.7715,0.0020,0.0020),0.001)+0.424*sdfmask
(box(x,y,0.2480,0.7715,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.2363,0.7754,0.0020,0.0020),0.00
1)+0.329*sdfmask(box(x,y,0.2402,0.7754,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.2363,0.7793,0.0
020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.2402,0.7793,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.
.2441,0.7754,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.2480,0.7754,0.0020,0.0020),0.001)+0.420*s
dfmask(box(x,y,0.2441,0.7793,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.2480,0.7793,0.0020,0.0020
,0.001)+0.400*sdfmask(box(x,y,0.1895,0.7832,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.1934,0.78
32,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.1895,0.7871,0.0020,0.0020),0.001)+0.506*sdfmask(box
(x,y,0.1934,0.7871,0.0020,0.0020),0.001)+0.440*sdfmask(box(x,y,0.1992,0.7852,0.0039,0.0039),0.001)+0
.384*sdfmask(box(x,y,0.1895,0.7910,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.1934,0.7910,0.0020,
0.0020),0.001)+0.494*sdfmask(box(x,y,0.1895,0.7949,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.193
4,0.7949,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.1973,0.7910,0.0020,0.0020),0.001)+0.576*sdfma
sk(box(x,y,0.2012,0.7910,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.1973,0.7949,0.0020,0.0020),0.
001)+0.588*sdfmask(box(x,y,0.2012,0.7949,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.2051,0.7832,0.
0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.2090,0.7832,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y
,0.2051,0.7871,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.2090,0.7871,0.0020,0.0020),0.001)+0.380
*sdfmask(box(x,y,0.2129,0.7832,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.2168,0.7832,0.0020,0.00
20),0.001)+0.396*sdfmask(box(x,y,0.2129,0.7871,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.2168,0.
7871,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.2051,0.7910,0.0020,0.0020),0.001)+0.518*sdfmask(b
ox(x,y,0.2090,0.7910,0.0020,0.0020),0.001)+0.533*sdfmask(box(x,y,0.2051,0.7949,0.0020,0.0020),0.001)
+0.302*sdfmask(box(x,y,0.2090,0.7949,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.2129,0.7910,0.002
0,0.0020),0.001)+0.435*sdfmask(box(x,y,0.2168,0.7910,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.2
129,0.7949,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.2168,0.7949,0.0020,0.0020),0.001)+0.573*sdf
mask(box(x,y,0.1895,0.7988,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.1934,0.7988,0.0020,0.0020),
0.001)+0.271*sdfmask(box(x,y,0.1895,0.8027,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.1934,0.8027
,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.1973,0.7988,0.0020,0.0020),0.001)+0.682*sdfmask(box(x
,y,0.2012,0.7988,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.1973,0.8027,0.0020,0.0020),0.001)+0.3
76*sdfmask(box(x,y,0.2012,0.8027,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.1895,0.8066,0.0020,0.
0020),0.001)+0.549*sdfmask(box(x,y,0.1934,0.8066,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.1895,
0.8105,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.1934,0.8105,0.0020,0.0020),0.001)+0.584*sdfmask
(box(x,y,0.1973,0.8066,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.2012,0.8066,0.0020,0.0020),0.00
1)+0.451*sdfmask(box(x,y,0.1973,0.8105,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.2012,0.8105,0.00
020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.2051,0.7988,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0
.2090,0.7988,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.2051,0.8027,0.0020,0.0020),0.001)+0.643*s
dfmask(box(x,y,0.2090,0.8027,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.2129,0.7988,0.0020,0.0020
,0.001)+0.573*sdfmask(box(x,y,0.2168,0.7988,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.2129,0.80
27,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.2168,0.8027,0.0020,0.0020),0.001)+0.310*sdfmask(box
(x,y,0.2051,0.8066,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.2090,0.8066,0.0020,0.0020),0.001)+0
.510*sdfmask(box(x,y,0.2051,0.8105,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.2090,0.8105,0.0020,
0.0020),0.001)+0.596*sdfmask(box(x,y,0.2129,0.8066,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.216
8,0.8066,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.2129,0.8105,0.0020,0.0020),0.001)+0.522*sdfma
sk(box(x,y,0.2168,0.8105,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.2207,0.7832,0.0020,0.0020),0.
001)+0.365*sdfmask(box(x,y,0.2246,0.7832,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.2207,0.7871,0
.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.2246,0.7871,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y
,0.2285,0.7832,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.2324,0.7832,0.0020,0.0020),0.001)+0.318
*sdfmask(box(x,y,0.2285,0.7871,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.2324,0.7871,0.0020,0.00
20),0.001)+0.365*sdfmask(box(x,y,0.2207,0.7910,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.2246,0.
7910,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.2207,0.7949,0.0020,0.0020),0.001)+0.522*sdfmask(b
ox(x,y,0.2246,0.7949,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.2285,0.7910,0.0020,0.0020),0.001)
+0.553*sdfmask(box(x,y,0.2324,0.7910,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.2285,0.7949,0.002
0,0.0020),0.001)+0.361*sdfmask(box(x,y,0.2324,0.7949,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.2
363,0.7832,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.2402,0.7832,0.0020,0.0020),0.001)+0.157*sdf
mask(box(x,y,0.2363,0.7871,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.2402,0.7871,0.0020,0.0020),
0.001)+0.235*sdfmask(box(x,y,0.2441,0.7832,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.2480,0.7832
,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.2441,0.7871,0.0020,0.0020),0.001)+0.259*sdfmask(box(x
,y,0.2480,0.7871,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.2363,0.7910,0.0020,0.0020),0.001)+0.6

.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.0996,0.9160,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.0957,0.9199,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.0996,0.9199,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.1035,0.9160,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.1074,0.9160,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.1035,0.9199,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.1074,0.9199,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.1113,0.9082,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.1152,0.9082,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.1113,0.9121,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.1152,0.9121,0.0020,0.0020),0.001)+0.067*sdfmask(box(x,y,0.1191,0.9082,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.1230,0.9082,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.1191,0.9121,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.1230,0.9121,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.1113,0.9160,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.1152,0.9160,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.1113,0.9199,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.1152,0.9199,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.1191,0.9160,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.1230,0.9160,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.1191,0.9199,0.0020,0.0020),0.001)+0.82*sdfmask(box(x,y,0.1230,0.9199,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.0957,0.9238,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.0996,0.9238,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.0957,0.9277,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.0996,0.9277,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.1035,0.9238,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.1074,0.9238,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.1035,0.9277,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.1074,0.9277,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.0957,0.9316,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.0996,0.9316,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.0957,0.9355,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.0996,0.9355,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.1035,0.9316,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.1074,0.9316,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.1035,0.9355,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.1074,0.9355,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.1113,0.9238,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.1152,0.9238,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.1113,0.9277,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.1152,0.9277,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.1191,0.9238,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.1230,0.9238,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.1191,0.9277,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.1230,0.9277,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.1113,0.9316,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.1152,0.9316,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.1113,0.9355,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.1152,0.9355,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.1191,0.9316,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.1230,0.9316,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.1191,0.9355,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.1230,0.9355,0.0020,0.0020),0.001)+0.055*sdfmask(box(x,y,0.0156,0.9531,0.0156,0.0156),0.001)+0.070*sdfmask(box(x,y,0.0469,0.9531,0.0156,0.0156),0.001)+0.089*sdfmask(box(x,y,0.0078,0.9766,0.0078,0.0078),0.001)+0.095*sdfmask(box(x,y,0.0234,0.9766,0.0078,0.0078),0.001)+0.071*sdfmask(box(x,y,0.0039,0.9883,0.0039,0.0039),0.001)+0.173*sdfmask(box(x,y,0.0098,0.9863,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.0137,0.9863,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.0098,0.9902,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.0137,0.9902,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.0039,0.9961,0.0039,0.0039),0.001)+0.154*sdfmask(box(x,y,0.0117,0.9961,0.0039,0.0039),0.001)+0.067*sdfmask(box(x,y,0.0176,0.9863,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.0215,0.9863,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.0176,0.9902,0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.0215,0.9902,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.0254,0.9863,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.0293,0.9863,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.0254,0.9902,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.0293,0.9902,0.0020,0.0020),0.001)+0.128*sdfmask(box(x,y,0.0195,0.9961,0.0039,0.0039),0.001)+0.108*sdfmask(box(x,y,0.0273,0.9961,0.0039,0.0039),0.001)+0.086*sdfmask(box(x,y,0.0332,0.9707,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.0371,0.9707,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.0332,0.9746,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.0371,0.9746,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.0430,0.9727,0.0039,0.0039),0.001)+0.088*sdfmask(box(x,y,0.0352,0.9805,0.0039,0.0039),0.001)+0.090*sdfmask(box(x,y,0.0410,0.9785,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.0449,0.9785,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.0410,0.9824,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.0449,0.9824,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.0508,0.9727,0.0039,0.0039),0.001)+0.140*sdfmask(box(x,y,0.0586,0.9727,0.0039,0.0039),0.001)+0.235*sdfmask(box(x,y,0.0488,0.9785,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.0527,0.9785,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.0488,0.9824,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.0527,0.9824,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.0566,0.9785,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.0605,0.9785,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.0566,0.9824,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.0605,0.9824,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.0332,0.9863,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.0371,0.9863,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.0332,0.9902,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.0371,0.9902,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.0410,0.9863,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.0449,0.9863,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.0410,0.9902,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.0449,0.9902,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.0352,0.9961,0.0039,0.0039),0.001)+0.173*sdfmask(box(x,y,0.0410,0.9941,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.0449,0.9941,0.0020,0.0020),0.001)+0.055*sdfmask(box(x,y,0.0410,0.9980,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.0449,0.9980,0.0020,0.0020),0.001)+0.067*sdfmask(box(x,y,0.0488,0.9863,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.0527,0.9863,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.0488,0.9902,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.0527,0.9902,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.0566,0.9863,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.0605,0.9863,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.0566,0.9902,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.0605,0.9902,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.0488,0.9941,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.0527,0.9941,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.0488,0.9980,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.0527,0.9980,0.0020,0.0020),0.001)+0.257*sdfmask(box(x,y,0.0586,0.9961,0.0039,0.0039),0.001)+0.63*sdfmask(box(x,y,0.0664,0.9414,0.0039,0.0039),0.001)+0.157*sdfmask(box(x,y,0.0723,0.9395,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.0762,0.9395,0.0020,0.0020),0.001)+0.067*sdfmask(box(x,y,0.0723,0.9434,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.0762,0.9434,0.0020,0.0020),0.001)+0.070*sdfmask(box(x,y,0.0664,0.9492,0.0039,0.0039),0.001)+0.066*sdfmask(box(x,y,0.0742,0.9492,0.0039,0.0039),0.001)+0.125*sdfmask(box(x,y,0.0801,0.9395,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.0840,0.9395,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.0801,0.9434,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.0840,0.9434,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.0879,0.9395,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.0918,0.9395,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.0879,0.9434,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.0918,0.9434,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.0801,0.9473,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.0840,0.9473,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.0801,0.9512,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.0840,0.9512,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.0879,0.9473,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.0918,0.9473,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.0879,0.9512,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.0918,0.9512,0.0020,0.0020),0.001)+0.103*sdfmask(box(x,y,0.0703,0.9609,0.0078,0.0078),0.001)+0.088*sdfmask(box(x,y,0.0820,0.9570,0.0039,0.0039),0.001)+0.192*sdfmask(box(x,y,0.0879,0.9551,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.0918,0.9551,0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.0879,0.9590,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.0918,0.9590,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.0801,0.9629,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.0840,0.9629,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.0801,0.9668,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.0840,0.9668,0.0020,0.0020),0.001)+0.096*sdfmask(box(x,y,0.0898,0.9648,0.0039,0.0039),0.001)+0.169*sdfmask(box(x,y,0.0957,0.9395,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.0996,0.9395,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.0957,0.9434,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.0996,0.9434,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.1035,0.9395,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.1074,0.9395,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.1035,0.9434,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.1074,0.9434,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.0957,0.9473,0.0020,0.0020),0.001)+0.275*sdf

020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.1504,0.8809,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.1543,0.8809,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.1426,0.8848,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.1465,0.8848,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.1426,0.8887,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.1465,0.8887,0.0020,0.0020),0.001)+0.049*sdfmask(box(x,y,0.1523,0.8867,0.0039,0.0039),0.001)+0.132*sdfmask(box(x,y,0.1289,0.8945,0.0039,0.0039),0.001)+0.110*sdfmask(box(x,y,0.1348,0.8926,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.1387,0.8926,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.1348,0.8965,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.1387,0.8965,0.0020,0.0020),0.001)+0.164*sdfmask(box(x,y,0.1289,0.9023,0.0039,0.0039),0.001)+0.086*sdfmask(box(x,y,0.1367,0.9023,0.0039,0.0039),0.001)+0.290*sdfmask(box(x,y,0.1426,0.8926,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.1465,0.8926,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.1426,0.8965,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.1465,0.8965,0.0020,0.0020),0.001)+0.112*sdfmask(box(x,y,0.1523,0.8945,0.0039,0.0039),0.001)+0.110*sdfmask(box(x,y,0.1445,0.9023,0.0039,0.0039),0.001)+0.081*sdfmask(box(x,y,0.1523,0.9023,0.0039,0.0039),0.001)+0.212*sdfmask(box(x,y,0.1582,0.8770,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.1621,0.8770,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.1582,0.8809,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.1621,0.8809,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.1660,0.8770,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.1699,0.8770,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.1660,0.8809,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.1699,0.8809,0.0020,0.0020),0.001)+0.096*sdfmask(box(x,y,0.1602,0.8867,0.0039,0.0039),0.001)+0.141*sdfmask(box(x,y,0.1660,0.8848,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.1699,0.8848,0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.1660,0.8887,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.1699,0.8887,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.1738,0.8770,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.1777,0.8770,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.1738,0.8809,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.1777,0.8809,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.1816,0.8770,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.1855,0.8770,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.1816,0.8809,0.0020,0.0020),0.001)+0.55*sdfmask(box(x,y,0.1855,0.8809,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.1738,0.8848,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.1777,0.8848,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.1738,0.8887,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.1777,0.8887,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.1816,0.8848,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.1855,0.8848,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.1816,0.8887,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.1855,0.8887,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.1582,0.8926,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.1621,0.8926,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.1582,0.8965,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.1621,0.8965,0.0020,0.0020),0.001)+0.105*sdfmask(box(x,y,0.1680,0.8945,0.0039,0.0039),0.001)+0.118*sdfmask(box(x,y,0.1582,0.9004,0.0020,0.0020),0.001)+0.031*sdfmask(box(x,y,0.1621,0.9004,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.1582,0.9043,0.0020,0.0020),0.001)+0.067*sdfmask(box(x,y,0.1621,0.9043,0.0020,0.0020),0.001)+0.038*sdfmask(box(x,y,0.1680,0.9023,0.0039,0.0039),0.001)+0.099*sdfmask(box(x,y,0.1758,0.8945,0.0039,0.0039),0.001)+0.220*sdfmask(box(x,y,0.1816,0.8926,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.1855,0.8926,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.1816,0.8965,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.1855,0.8965,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.1738,0.9004,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.1777,0.9004,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.1738,0.9043,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.1777,0.9043,0.0020,0.0020),0.001)+0.107*sdfmask(box(x,y,0.1836,0.9023,0.0039,0.0039),0.001)+0.094*sdfmask(box(x,y,0.1270,0.9082,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.1309,0.9082,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.1270,0.9121,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.1309,0.9121,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.1348,0.9082,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.1387,0.9082,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.1348,0.9121,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.1387,0.9121,0.0020,0.0020),0.001)+0.035*sdfmask(box(x,y,0.1270,0.9160,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.1309,0.9160,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.1270,0.9199,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.1309,0.9199,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.1348,0.9160,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.1387,0.9160,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.1348,0.9199,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.1387,0.9199,0.0020,0.0020),0.001)+0.103*sdfmask(box(x,y,0.1445,0.9102,0.0039,0.0039),0.001)+0.041*sdfmask(box(x,y,0.1523,0.9102,0.0039,0.0039),0.001)+0.107*sdfmask(box(x,y,0.1445,0.9180,0.0039,0.0039),0.001)+0.076*sdfmask(box(x,y,0.1523,0.9180,0.0039,0.0039),0.001)+0.051*sdfmask(box(x,y,0.1270,0.9238,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.1309,0.9238,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.1270,0.9277,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.1309,0.9277,0.0020,0.0020),0.001)+0.038*sdfmask(box(x,y,0.1367,0.9258,0.0039,0.0039),0.001)+0.047*sdfmask(box(x,y,0.1270,0.9316,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.1309,0.9316,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.1270,0.9355,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.1309,0.9355,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.1348,0.9316,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.1387,0.9316,0.0020,0.0020),0.001)+0.035*sdfmask(box(x,y,0.1348,0.9355,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.1387,0.9355,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.1426,0.9238,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.1465,0.9238,0.0020,0.0020),0.001)+0.035*sdfmask(box(x,y,0.1465,0.9277,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.1523,0.9258,0.0039,0.0039),0.001)+0.180*sdfmask(box(x,y,0.1426,0.9316,0.0020,0.0020),0.001)+0.039*sdfmask(box(x,y,0.1465,0.9316,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.1426,0.9355,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.1465,0.9355,0.0020,0.0020),0.001)+0.048*sdfmask(box(x,y,0.1523,0.9336,0.0039,0.0039),0.001)+0.048*sdfmask(box(x,y,0.1719,0.9219,0.0156,0.0156),0.001)+0.050*sdfmask(box(x,y,0.1914,0.8789,0.0039,0.0039),0.001)+0.035*sdfmask(box(x,y,0.1973,0.8770,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.2012,0.8770,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.1973,0.8809,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.2012,0.8809,0.0020,0.0020),0.001)+0.055*sdfmask(box(x,y,0.1914,0.8867,0.0039,0.0039),0.001)+0.094*sdfmask(box(x,y,0.1973,0.8848,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.2012,0.8848,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.1973,0.8887,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.2012,0.8887,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.2070,0.8789,0.0039,0.0039),0.001)+0.231*sdfmask(box(x,y,0.2129,0.8770,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.2168,0.8770,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.2129,0.8809,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.2168,0.8809,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.2051,0.8848,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.2090,0.8848,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.2051,0.8887,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.2090,0.8887,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.2129,0.8848,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.2168,0.8848,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.2129,0.8887,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.1895,0.8926,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.1934,0.8926,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.1895,0.8965,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.1934,0.8965,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.1973,0.8926,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.2012,0.8926,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.1973,0.8965,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.2012,0.8965,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.1895,0.9004,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.1934,0.9004,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.1895,0.9043,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.1934,0.9043,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.1992,0.9023,0.0039,0.0039),0.001)+0.278*sdfmask(box(x,y,0.2051,0.8926,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.2090,0.8926,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.2051,0.8965,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.2090,0.8965,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.2129,0.8926,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.2168,0.8926,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.2129,0.8965,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.2051,0.9004,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.2090,0.9004,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.2090,0.9043,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.2090,0.9043,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.2129,0.9004,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.2168,0.9004,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.2129,0.9043,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.2168,0.9043,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.2207,0.8770,0.0020,0.0020),0.001)+0.165*sdfma

0.0020),0.001)+0.102*sdfmask(box(x,y,0.3184,0.7559,0.0020,0.0020),0.001)+0.221*sdfmask(box(x,y,0.324
2,0.7539,0.0039,0.0039),0.001)+0.057*sdfmask(box(x,y,0.3164,0.7617,0.0039,0.0039),0.001)+0.059*sdfma
sk(box(x,y,0.3223,0.7598,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.3262,0.7598,0.0020,0.0020),0.
001)+0.051*sdfmask(box(x,y,0.3223,0.7637,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.3262,0.7637,0.
.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.3301,0.7520,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y
.0.3340,0.7520,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.3301,0.7559,0.0020,0.0020),0.001)+0.341
*sdfmask(box(x,y,0.3340,0.7559,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.3379,0.7520,0.0020,0.00
20),0.001)+0.341*sdfmask(box(x,y,0.3418,0.7520,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.3379,0.
7559,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.3418,0.7559,0.0020,0.0020),0.001)+0.165*sdfmask(b
ox(x,y,0.3301,0.7598,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.3340,0.7598,0.0020,0.0020),0.001)
+0.157*sdfmask(box(x,y,0.3301,0.7637,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.3379,0.7598,0.002
0,0.0020),0.001)+0.329*sdfmask(box(x,y,0.3418,0.7598,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.3
379,0.7637,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.3418,0.7637,0.0020,0.0020),0.001)+0.045*sdf
mask(box(x,y,0.3203,0.7734,0.0078,0.0078),0.001)+0.055*sdfmask(box(x,y,0.3301,0.7676,0.0020,0.0020),
0.001)+0.161*sdfmask(box(x,y,0.3340,0.7676,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.3301,0.7715
.0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.3340,0.7715,0.0020,0.0020),0.001)+0.137*sdfmask(box(x
.y,0.3379,0.7676,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.3418,0.7676,0.0020,0.0020),0.001)+0.0
67*sdfmask(box(x,y,0.3379,0.7715,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.3418,0.7715,0.0020,0.
0020),0.001)+0.049*sdfmask(box(x,y,0.3320,0.7773,0.0039,0.0039),0.001)+0.028*sdfmask(box(x,y,0.3398,
0.7773,0.0039,0.0039),0.001)+0.384*sdfmask(box(x,y,0.3457,0.7520,0.0020,0.0020),0.001)+0.212*sdfmask
(box(x,y,0.3496,0.7520,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.3457,0.7559,0.0020,0.0020),0.00
1)+0.341*sdfmask(box(x,y,0.3496,0.7559,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.3535,0.7520,0.0
020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.3574,0.7520,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.
.3535,0.7559,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.3574,0.7559,0.0020,0.0020),0.001)+0.318*s
dfmask(box(x,y,0.3457,0.7598,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.3496,0.7598,0.0020,0.0020
,0.001)+0.369*sdfmask(box(x,y,0.3457,0.7637,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.3496,0.76
37,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.3535,0.7598,0.0020,0.0020),0.001)+0.310*sdfmask(box
(x,y,0.3574,0.7598,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.3535,0.7637,0.0020,0.0020),0.001)+0
.420*sdfmask(box(x,y,0.3574,0.7637,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.3613,0.7520,0.0020,
0.0020),0.001)+0.263*sdfmask(box(x,y,0.3652,0.7520,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.361
3,0.7559,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.3652,0.7559,0.0020,0.0020),0.001)+0.310*sdfma
sk(box(x,y,0.3691,0.7520,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.3730,0.7520,0.0020,0.0020),0.
001)+0.118*sdfmask(box(x,y,0.3691,0.7559,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.3730,0.7559,0.
.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.3613,0.7598,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y
.0.3652,0.7598,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.3613,0.7637,0.0020,0.0020),0.001)+0.192
*sdfmask(box(x,y,0.3652,0.7637,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.3691,0.7598,0.0020,0.00
20),0.001)+0.275*sdfmask(box(x,y,0.3730,0.7598,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.3691,0.
7637,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.3730,0.7637,0.0020,0.0020),0.001)+0.180*sdfmask(b
ox(x,y,0.3457,0.7676,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.3496,0.7676,0.0020,0.0020),0.001)
+0.145*sdfmask(box(x,y,0.3457,0.7715,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.3496,0.7715,0.002
0,0.0020),0.001)+0.345*sdfmask(box(x,y,0.3535,0.7676,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.3
574,0.7676,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.3535,0.7715,0.0020,0.0020),0.001)+0.314*sdf
mask(box(x,y,0.3574,0.7715,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.3457,0.7754,0.0020,0.0020),
0.001)+0.118*sdfmask(box(x,y,0.3496,0.7754,0.0020,0.0020),0.001)+0.024*sdfmask(box(x,y,0.3457,0.7793
.0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.3535,0.7754,0.0020,0.0020),0.001)+0.282*sdfmask(box(x
.y,0.3574,0.7754,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.3574,0.7793,0.0020,0.0020),0.001)+0.4
20*sdfmask(box(x,y,0.3613,0.7676,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.3652,0.7676,0.0020,0.
0020),0.001)+0.306*sdfmask(box(x,y,0.3613,0.7715,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.3652,
0.7715,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.3691,0.7676,0.0020,0.0020),0.001)+0.482*sdfmask
(box(x,y,0.3730,0.7676,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.3691,0.7715,0.0020,0.0020),0.0
01)+0.416*sdfmask(box(x,y,0.3730,0.7715,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.3613,0.7754,0.0
020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.3652,0.7754,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0
.3613,0.7793,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.3652,0.7793,0.0020,0.0020),0.001)+0.106*s
dfmask(box(x,y,0.3691,0.7754,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.3730,0.7754,0.0020,0.0020
,0.001)+0.290*sdfmask(box(x,y,0.3691,0.7793,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.3730,0.77
93,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.3145,0.7832,0.0020,0.0020),0.001)+0.208*sdfmask(box
(x,y,0.3184,0.7832,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.3145,0.7871,0.0020,0.0020),0.001)+0
.263*sdfmask(box(x,y,0.3184,0.7871,0.0020,0.0020),0.001)+0.024*sdfmask(box(x,y,0.3223,0.7832,0.0020,
0.0020),0.001)+0.039*sdfmask(box(x,y,0.3262,0.7832,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.322
3,0.7871,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.3145,0.7910,0.0020,0.0020),0.001)+0.271*sdfma
sk(box(x,y,0.3184,0.7910,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.3145,0.7949,0.0020,0.0020),0.
001)+0.451*sdfmask(box(x,y,0.3184,0.7949,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.3223,0.7910,0.
0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.3262,0.7910,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y
.0.3223,0.7949,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.3262,0.7949,0.0020,0.0020),0.001)+0.047
*sdfmask(box(x,y,0.3320,0.7852,0.0039,0.0039),0.001)+0.036*sdfmask(box(x,y,0.3398,0.7852,0.0039,0.00
39),0.001)+0.090*sdfmask(box(x,y,0.3301,0.7910,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.3340,0.
7910,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.3301,0.7949,0.0020,0.0020),0.001)+0.176*sdfmask(b
ox(x,y,0.3340,0.7949,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.3398,0.7930,0.0039,0.0039),0.001)
+0.071*sdfmask(box(x,y,0.3145,0.7988,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.3184,0.7988,0.002
0,0.0020),0.001)+0.224*sdfmask(box(x,y,0.3145,0.8027,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.3
184,0.8027,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.3223,0.7988,0.0020,0.0020),0.001)+0.275*sdf
mask(box(x,y,0.3262,0.7988,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.3223,0.8027,0.0020,0.0020),
0.001)+0.416*sdfmask(box(x,y,0.3262,0.8027,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.3145,0.8066
.0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.3184,0.8066,0.0020,0.0020),0.001)+0.294*sdfmask(box(x
.y,0.3145,0.8105,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.3184,0.8105,0.0020,0.0020),0.001)+0.3
85*sdfmask(box(x,y,0.3242,0.8086,0.0039,0.0039),0.001)+0.043*sdfmask(box(x,y,0.3301,0.7988,0.0020,0.
0020),0.001)+0.267*sdfmask(box(x,y,0.3340,0.7988,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.3301,
0.8027,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.3340,0.8027,0.0020,0.0020),0.001)+0.086*sdfmask
(box(x,y,0.3379,0.7988,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.3418,0.7988,0.0020,0.0020),0.00
1)+0.169*sdfmask(box(x,y,0.3379,0.8027,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.3418,0.8027,0.0
020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.3301,0.8066,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0
.3340,0.8066,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.3301,0.8105,0.0020,0.0020),0.001)+0.306*s
dfmask(box(x,y,0.3340,0.8105,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.3379,0.8066,0.0020,0.0020)
,0.001)+0.294*sdfmask(box(x,y,0.3418,0.8066,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.3379,0.81
05,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.3418,0.8105,0.0020,0.0020),0.001)+0.044*sdfmask(box
(x,y,0.3516,0.7891,0.0078,0.0078),0.001)+0.041*sdfmask(box(x,y,0.3633,0.7852,0.0039,0.0039),0.001)+0
.110*sdfmask(box(x,y,0.3691,0.7832,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.3730,0.7832,0.0020,
0.0020),0.001)+0.051*sdfmask(box(x,y,0.3691,0.7871,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.373
0,0.7871,0.0020,0.0020),0.001)+0.049*sdfmask(box(x,y,0.3633,0.7930,0.0039,0.0039),0.001)+0.048*sdfma
sk(box(x,y,0.3711,0.7930,0.0039,0.0039),0.001)+0.047*sdfmask(box(x,y,0.3496,0.7988,0.0020,0.0020),0.
001)+0.149*sdfmask(box(x,y,0.3457,0.8027,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.3496,0.8027,0.
.0020,0.0020),0.001)+0.057*sdfmask(box(x,y,0.3555,0.8008,0.0039,0.0039),0.001)+0.451*sdfmask(box(x,y
.0.3457,0.8066,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.3496,0.8066,0.0020,0.0020),0.001)+0.400
*sdfmask(box(x,y,0.3457,0.8105,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.3496,0.8105,0.0020,0.00
20),0.001)+0.157*sdfmask(box(x,y,0.3535,0.8066,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.3574,0.
8066,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.3535,0.8105,0.0020,0.0020),0.001)+0.149*sdfmask(b

,0.3848,0.8379,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.3887,0.8379,0.0020,0.0020),0.001)+0.035
*sdfmask(box(x,y,0.3848,0.8418,0.0020,0.0020),0.001)+0.031*sdfmask(box(x,y,0.3887,0.8418,0.0020,0.00
20),0.001)+0.180*sdfmask(box(x,y,0.3926,0.8301,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.3965,0.
8301,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.3926,0.8340,0.0020,0.0020),0.001)+0.482*sdfmask(b
ox(x,y,0.3965,0.8340,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4004,0.8301,0.0020,0.0020),0.001)
+0.224*sdfmask(box(x,y,0.4043,0.8301,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.4004,0.8340,0.002
0,0.0020),0.001)+0.310*sdfmask(box(x,y,0.4043,0.8340,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.3
926,0.8379,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.3965,0.8379,0.0020,0.0020),0.001)+0.306*sdf
mask(box(x,y,0.3926,0.8418,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.3965,0.8418,0.0020,0.0020),
0.001)+0.353*sdfmask(box(x,y,0.4004,0.8379,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.4043,0.8379
,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.4004,0.8418,0.0020,0.0020),0.001)+0.302*sdfmask(box(x
,y,0.4043,0.8418,0.0020,0.0020),0.001)+0.050*sdfmask(box(x,y,0.4141,0.8203,0.0078,0.0078),0.001)+0.0
45*sdfmask(box(x,y,0.4297,0.8203,0.0078,0.0078),0.001)+0.239*sdfmask(box(x,y,0.4082,0.8301,0.0020,0.
0020),0.001)+0.071*sdfmask(box(x,y,0.4121,0.8301,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.4082,
0.8340,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.4121,0.8340,0.0020,0.0020),0.001)+0.043*sdfmask
(box(x,y,0.4160,0.8301,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.4199,0.8301,0.0020,0.0020),0.00
1)+0.255*sdfmask(box(x,y,0.4160,0.8340,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.4199,0.8340,0.0
020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.4082,0.8379,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0
.4121,0.8379,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.4082,0.8418,0.0020,0.0020),0.001)+0.216*s
dfmask(box(x,y,0.4121,0.8418,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.4160,0.8379,0.0020,0.0020
,0.001)+0.322*sdfmask(box(x,y,0.4199,0.8379,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.4160,0.84
18,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.4199,0.8418,0.0020,0.0020),0.001)+0.075*sdfmask(box
(x,y,0.4258,0.8320,0.0039,0.0039),0.001)+0.039*sdfmask(box(x,y,0.4336,0.8320,0.0039,0.0039),0.001)+0
.173*sdfmask(box(x,y,0.4238,0.8379,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.4277,0.8379,0.0020,
0.0020),0.001)+0.420*sdfmask(box(x,y,0.4238,0.8418,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.427
7,0.8418,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.4316,0.8379,0.0020,0.0020),0.001)+0.086*sdfma
sk(box(x,y,0.4355,0.8379,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.4316,0.8418,0.0020,0.0020),0.
001)+0.196*sdfmask(box(x,y,0.4355,0.8418,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.3770,0.8457,0.
0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.3809,0.8457,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y
,0.3770,0.8496,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.3809,0.8496,0.0020,0.0020),0.001)+0.027
*sdfmask(box(x,y,0.3848,0.8457,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.3887,0.8457,0.0020,0.00
20),0.001)+0.443*sdfmask(box(x,y,0.3848,0.8496,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.3887,0.
8496,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.3770,0.8535,0.0020,0.0020),0.001)+0.310*sdfmask(b
ox(x,y,0.3809,0.8535,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.3770,0.8574,0.0020,0.0020),0.001)
+0.329*sdfmask(box(x,y,0.3809,0.8574,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.3848,0.8535,0.002
0,0.0020),0.001)+0.125*sdfmask(box(x,y,0.3887,0.8535,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.3
848,0.8574,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.3887,0.8574,0.0020,0.0020),0.001)+0.290*sdf
mask(box(x,y,0.3926,0.8457,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.3965,0.8457,0.0020,0.0020),
0.001)+0.118*sdfmask(box(x,y,0.3926,0.8496,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.3965,0.8496
,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.4004,0.8457,0.0020,0.0020),0.001)+0.396*sdfmask(box(x
,y,0.4043,0.8457,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.4004,0.8496,0.0020,0.0020),0.001)+0.4
86*sdfmask(box(x,y,0.4043,0.8496,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.3926,0.8535,0.0020,0.
0020),0.001)+0.110*sdfmask(box(x,y,0.3965,0.8535,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.3926,
0.8574,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.3965,0.8574,0.0020,0.0020),0.001)+0.267*sdfmask
(box(x,y,0.4004,0.8535,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.4043,0.8535,0.0020,0.0020),0.00
1)+0.149*sdfmask(box(x,y,0.4004,0.8574,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4043,0.8574,0.0
020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.3770,0.8613,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.
.3809,0.8613,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.3770,0.8652,0.0020,0.0020),0.001)+0.365*s
dfmask(box(x,y,0.3809,0.8652,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.3867,0.8633,0.0039,0.0039
,0.001)+0.506*sdfmask(box(x,y,0.3770,0.8691,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.3809,0.86
91,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.3770,0.8730,0.0020,0.0020),0.001)+0.353*sdfmask(box
(x,y,0.3809,0.8730,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.3848,0.8691,0.0020,0.0020),0.001)+0
.306*sdfmask(box(x,y,0.3887,0.8691,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.3848,0.8730,0.0020,
0.0020),0.001)+0.302*sdfmask(box(x,y,0.3887,0.8730,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.392
6,0.8613,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.3965,0.8613,0.0020,0.0020),0.001)+0.259*sdfma
sk(box(x,y,0.3926,0.8652,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.3965,0.8652,0.0020,0.0020),0.
001)+0.306*sdfmask(box(x,y,0.4004,0.8613,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.4004,0.8652,0.
0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.4043,0.8652,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y
,0.3926,0.8691,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.3965,0.8691,0.0020,0.0020),0.001)+0.408
*sdfmask(box(x,y,0.3926,0.8730,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.3965,0.8730,0.0020,0.00
20),0.001)+0.369*sdfmask(box(x,y,0.4004,0.8691,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4043,0.
8691,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.4004,0.8730,0.0020,0.0020),0.001)+0.094*sdfmask(b
ox(x,y,0.4043,0.8730,0.0020,0.0020),0.001)+0.233*sdfmask(box(x,y,0.4102,0.8477,0.0039,0.0039),0.001)
+0.294*sdfmask(box(x,y,0.4160,0.8457,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4199,0.8457,0.002
0,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4160,0.8496,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.4
199,0.8496,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.4082,0.8535,0.0020,0.0020),0.001)+0.220*sdf
mask(box(x,y,0.4121,0.8535,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.4082,0.8574,0.0020,0.0020),
0.001)+0.220*sdfmask(box(x,y,0.4121,0.8574,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.4160,0.8535
,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.4199,0.8535,0.0020,0.0020),0.001)+0.282*sdfmask(box(x
,y,0.4160,0.8574,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.4238,0.8457,0.0020,0.0020),0.001)+0.1
10*sdfmask(box(x,y,0.4277,0.8457,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.4238,0.8496,0.0020,0.
0020),0.001)+0.102*sdfmask(box(x,y,0.4277,0.8496,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.4316,
0.8457,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.4355,0.8457,0.0020,0.0020),0.001)+0.165*sdfmask
(box(x,y,0.4316,0.8496,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.4355,0.8496,0.0020,0.0020),0.00
1)+0.082*sdfmask(box(x,y,0.4238,0.8535,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.4277,0.8535,0.0
020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.4238,0.8574,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0
.4277,0.8574,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.4316,0.8535,0.0020,0.0020),0.001)+0.247*s
dfmask(box(x,y,0.4355,0.8535,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.4316,0.8574,0.0020,0.0020
,0.001)+0.337*sdfmask(box(x,y,0.4355,0.8574,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.4082,0.86
13,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.4121,0.8613,0.0020,0.0020),0.001)+0.129*sdfmask(box
(x,y,0.4121,0.8652,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.4160,0.8613,0.0020,0.0020),0.001)+0
.106*sdfmask(box(x,y,0.4199,0.8613,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.4160,0.8652,0.0020,
0.0020),0.001)+0.235*sdfmask(box(x,y,0.4199,0.8652,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.408
2,0.8691,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.4121,0.8691,0.0020,0.0020),0.001)+0.235*sdfma
sk(box(x,y,0.4082,0.8730,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.4121,0.8730,0.0020,0.0020),0.
001)+0.125*sdfmask(box(x,y,0.4160,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.4199,0.8691,0.
0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.4160,0.8730,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y
,0.4199,0.8730,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.4238,0.8613,0.0020,0.0020),0.001)+0.302
*sdfmask(box(x,y,0.4238,0.8652,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.4277,0.8652,0.0020,0.00
20),0.001)+0.173*sdfmask(box(x,y,0.4316,0.8613,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.4355,0.
8613,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.4355,0.8652,0.0020,0.0020),0.001)+0.165*sdfmask(b
ox(x,y,0.4238,0.8691,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.4277,0.8691,0.0020,0.0020),0.001)
+0.110*sdfmask(box(x,y,0.4238,0.8730,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.4277,0.8730,0.002
0,0.0020),0.001)+0.082*sdfmask(box(x,y,0.4316,0.8691,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.4
355,0.8691,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.4316,0.8730,0.0020,0.0020),0.001)+0.259*sdf
mask(box(x,y,0.4355,0.8730,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.4395,0.8145,0.0020,0.0020),

9199,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.4902,0.9199,0.0020,0.0020),0.001)+0.145*sdfmask(b
ox(x,y,0.4941,0.9160,0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.4980,0.9160,0.0020,0.0020),0.001)
+0.114*sdfmask(box(x,y,0.4941,0.9199,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.4980,0.9199,0.002
0,0.0020),0.001)+0.031*sdfmask(box(x,y,0.4707,0.9238,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.4
746,0.9238,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.4707,0.9277,0.0020,0.0020),0.001)+0.227*sdf
mask(box(x,y,0.4746,0.9277,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.4785,0.9238,0.0020,0.0020),
0.001)+0.318*sdfmask(box(x,y,0.4824,0.9238,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.4785,0.9277
0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.4824,0.9277,0.0020,0.0020),0.001)+0.133*sdfmask(box(x
y,0.4707,0.9316,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.4746,0.9316,0.0020,0.0020),0.001)+0.2
78*sdfmask(box(x,y,0.4707,0.9355,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.4746,0.9355,0.0020,0.
0020),0.001)+0.278*sdfmask(box(x,y,0.4785,0.9316,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.4824,
0.9316,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.4785,0.9355,0.0020,0.0020),0.001)+0.082*sdfmask
(box(x,y,0.4824,0.9355,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.4863,0.9238,0.0020,0.0020),0.00
1)+0.404*sdfmask(box(x,y,0.4902,0.9238,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.4863,0.9277,0.0
020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.4902,0.9277,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0
.4941,0.9238,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4980,0.9238,0.0020,0.0020),0.001)+0.365*s
dfmask(box(x,y,0.4941,0.9277,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.4980,0.9277,0.0020,0.0020
0.001)+0.149*sdfmask(box(x,y,0.4863,0.9316,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.4902,0.93
16,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.4863,0.9355,0.0020,0.0020),0.001)+0.329*sdfmask(box
(x,y,0.4902,0.9355,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.4941,0.9316,0.0020,0.0020),0.001)+
.141*sdfmask(box(x,y,0.4980,0.9316,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.4941,0.9355,0.0020,
0.0020),0.001)+0.184*sdfmask(box(x,y,0.4980,0.9355,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.377
0,0.9395,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.3809,0.9395,0.0020,0.0020),0.001)+0.455*sdfma
sk(box(x,y,0.3770,0.9434,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.3809,0.9434,0.0020,0.0020),0.
001)+0.250*sdfmask(box(x,y,0.3867,0.9414,0.0039,0.0039),0.001)+0.416*sdfmask(box(x,y,0.3770,0.9473,0
.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.3809,0.9473,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y
0.3770,0.9512,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.3809,0.9512,0.0020,0.0020),0.001)+0.447
*sdfmask(box(x,y,0.3848,0.9473,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.3887,0.9473,0.0020,0.00
20),0.001)+0.455*sdfmask(box(x,y,0.3848,0.9512,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.3887,0.
9512,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.3926,0.9395,0.0020,0.0020),0.001)+0.298*sdfmask(b
ox(x,y,0.3965,0.9395,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.3926,0.9434,0.0020,0.0020),0.001)
+0.322*sdfmask(box(x,y,0.3965,0.9434,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.4004,0.9395,0.002
0,0.0020),0.001)+0.200*sdfmask(box(x,y,0.4043,0.9395,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.4
004,0.9434,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4043,0.9434,0.0020,0.0020),0.001)+0.376*sdf
mask(box(x,y,0.3926,0.9473,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.3965,0.9473,0.0020,0.0020),
0.001)+0.427*sdfmask(box(x,y,0.3926,0.9512,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.3965,0.9512
,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.4004,0.9473,0.0020,0.0020),0.001)+0.267*sdfmask(box(x
y,0.4043,0.9473,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4004,0.9512,0.0020,0.0020),0.001)+0.2
08*sdfmask(box(x,y,0.4043,0.9512,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.3770,0.9551,0.0020,0.
0020),0.001)+0.333*sdfmask(box(x,y,0.3809,0.9551,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.3770,
0.9590,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.3809,0.9590,0.0020,0.0020),0.001)+0.514*sdfmask
(box(x,y,0.3848,0.9551,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.3887,0.9551,0.0020,0.0020),0.00
1)+0.424*sdfmask(box(x,y,0.3848,0.9590,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.3887,0.9590,0.0
020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.3770,0.9629,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.
.3809,0.9629,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.3770,0.9668,0.0020,0.0020),0.001)+0.424*s
dfmask(box(x,y,0.3809,0.9668,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.3848,0.9629,0.0020,0.0020
,0.001)+0.278*sdfmask(box(x,y,0.3887,0.9629,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.3848,0.96
68,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.3887,0.9668,0.0020,0.0020),0.001)+0.424*sdfmask(box
(x,y,0.3926,0.9551,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.3965,0.9551,0.0020,0.0020),0.001)+
.451*sdfmask(box(x,y,0.3926,0.9590,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.3965,0.9590,0.0020,
0.0020),0.001)+0.298*sdfmask(box(x,y,0.4004,0.9551,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.404
3,0.9551,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.4004,0.9590,0.0020,0.0020),0.001)+0.200*sdfma
sk(box(x,y,0.4043,0.9590,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.3926,0.9629,0.0020,0.0020),0.
001)+0.424*sdfmask(box(x,y,0.3965,0.9629,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.3926,0.9668,0.
0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.3965,0.9668,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y
0.4004,0.9629,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4043,0.9629,0.0020,0.0020),0.001)+0.169
*sdfmask(box(x,y,0.4004,0.9668,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.4043,0.9668,0.0020,0.00
20),0.001)+0.365*sdfmask(box(x,y,0.4082,0.9395,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.4121,0.
9395,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.4082,0.9434,0.0020,0.0020),0.001)+0.255*sdfmask(b
ox(x,y,0.4121,0.9434,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.4160,0.9395,0.0020,0.0020),0.001)
+0.318*sdfmask(box(x,y,0.4199,0.9395,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.4160,0.9434,0.002
0,0.0020),0.001)+0.216*sdfmask(box(x,y,0.4199,0.9434,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.4
082,0.9473,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.4121,0.9473,0.0020,0.0020),0.001)+0.278*sdf
mask(box(x,y,0.4082,0.9512,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.4121,0.9512,0.0020,0.0020),
0.001)+0.165*sdfmask(box(x,y,0.4160,0.9473,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.4199,0.9473
0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.4160,0.9512,0.0020,0.0020),0.001)+0.165*sdfmask(box(x
y,0.4199,0.9512,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.4238,0.9395,0.0020,0.0020),0.001)+0.3
92*sdfmask(box(x,y,0.4277,0.9395,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.4238,0.9434,0.0020,0.
0020),0.001)+0.298*sdfmask(box(x,y,0.4277,0.9434,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.4316,
0.9395,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.4355,0.9395,0.0020,0.0020),0.001)+0.235*sdfmask
(box(x,y,0.4316,0.9434,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.4355,0.9434,0.0020,0.0020),0.00
1)+0.149*sdfmask(box(x,y,0.4238,0.9473,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.4277,0.9473,0.0
020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.4238,0.9512,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0
.4277,0.9512,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.4316,0.9473,0.0020,0.0020),0.001)+0.333*s
dfmask(box(x,y,0.4355,0.9473,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.4316,0.9512,0.0020,0.0020
,0.001)+0.251*sdfmask(box(x,y,0.4355,0.9512,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.4082,0.95
51,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.4121,0.9551,0.0020,0.0020),0.001)+0.157*sdfmask(box
(x,y,0.4082,0.9590,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.4121,0.9590,0.0020,0.0020),0.001)+
.216*sdfmask(box(x,y,0.4160,0.9551,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.4199,0.9551,0.0020,
0.0020),0.001)+0.263*sdfmask(box(x,y,0.4160,0.9590,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.419
9,0.9590,0.0020,0.0020),0.001)+0.246*sdfmask(box(x,y,0.4102,0.9648,0.0039,0.0039),0.001)+0.329*sdfma
sk(box(x,y,0.4160,0.9629,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.4199,0.9629,0.0020,0.0020),0.
001)+0.133*sdfmask(box(x,y,0.4160,0.9668,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.4199,0.9668,0.
0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.4238,0.9551,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y
0.4277,0.9551,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.4238,0.9590,0.0020,0.0020),0.001)+0.094
*sdfmask(box(x,y,0.4277,0.9590,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.4316,0.9551,0.0020,0.00
20),0.001)+0.275*sdfmask(box(x,y,0.4355,0.9551,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.4316,0.
9590,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.4355,0.9590,0.0020,0.0020),0.001)+0.114*sdfmask(b
ox(x,y,0.4238,0.9629,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.4277,0.9629,0.0020,0.0020),0.001)
+0.227*sdfmask(box(x,y,0.4238,0.9668,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.4277,0.9668,0.002
0,0.0020),0.001)+0.196*sdfmask(box(x,y,0.4316,0.9629,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.4
355,0.9629,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.4316,0.9668,0.0020,0.0020),0.001)+0.227*sdf
mask(box(x,y,0.4355,0.9668,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.3770,0.9707,0.0020,0.0020),
0.001)+0.298*sdfmask(box(x,y,0.3809,0.9707,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.3770,0.9746
0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.3809,0.9746,0.0020,0.0020),0.001)+0.286*sdfmask(box(x
y,0.3848,0.9707,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.3887,0.9707,0.0020,0.0020),0.001)+0.5

.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.5957,0.6074,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.5996,0.6074,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.6035,0.6035,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.6074,0.6035,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.6035,0.6074,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.6074,0.6074,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.6133,0.5977,0.0039,0.0039),0.001)+0.486*sdfmask(box(x,y,0.6211,0.5977,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.6113,0.6035,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.6152,0.6035,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.6113,0.6074,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.6152,0.6074,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.6191,0.6035,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.6230,0.6035,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.6191,0.6074,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.6230,0.6074,0.0020,0.0020),0.001)+0.721*sdfmask(box(x,y,0.6016,0.6172,0.0078,0.0078),0.001)+0.707*sdfmask(box(x,y,0.6172,0.6172,0.0078,0.0078),0.001)+0.376*sdfmask(box(x,y,0.6270,0.5020,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.6309,0.5020,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.6270,0.5059,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.6309,0.5059,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.6348,0.5020,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.6387,0.5020,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.6348,0.5059,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.6387,0.5059,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.6270,0.5098,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.6309,0.5098,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.6270,0.5137,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.6309,0.5137,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.6348,0.5098,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.6387,0.5098,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.6348,0.5137,0.0020,0.0020),0.001)+0.725*sdfmask(box(x,y,0.6387,0.5137,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.6426,0.5020,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.6465,0.5020,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.6426,0.5059,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.6465,0.5059,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.6523,0.5039,0.0039,0.0039),0.001)+0.731*sdfmask(box(x,y,0.6445,0.5117,0.0039,0.0039),0.001)+0.752*sdfmask(box(x,y,0.6523,0.5117,0.0039,0.0039),0.001)+0.601*sdfmask(box(x,y,0.6289,0.5195,0.0039,0.0039),0.001)+0.631*sdfmask(box(x,y,0.6348,0.5176,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.6387,0.5176,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.6348,0.5215,0.0020,0.0020),0.001)+0.690*sdfmask(box(x,y,0.6387,0.5215,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.6289,0.5273,0.0039,0.0039),0.001)+0.639*sdfmask(box(x,y,0.6348,0.5254,0.0020,0.0020),0.001)+0.686*sdfmask(box(x,y,0.6387,0.5254,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.6348,0.5293,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.6387,0.5293,0.0020,0.0020),0.001)+0.679*sdfmask(box(x,y,0.6445,0.5195,0.0039,0.0039),0.001)+0.704*sdfmask(box(x,y,0.6523,0.5195,0.0039,0.0039),0.001)+0.682*sdfmask(box(x,y,0.6426,0.5254,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.6465,0.5254,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.6426,0.5293,0.0020,0.0020),0.001)+0.667*sdfmask(box(x,y,0.6465,0.5293,0.0020,0.0020),0.001)+0.675*sdfmask(box(x,y,0.6504,0.5254,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.6543,0.5254,0.0020,0.0020),0.001)+0.678*sdfmask(box(x,y,0.6504,0.5293,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.6543,0.5293,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.6582,0.5020,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.6621,0.5020,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.6582,0.5059,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.6621,0.5059,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.6660,0.5020,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.6699,0.5020,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.6660,0.5059,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.6699,0.5059,0.0020,0.0020),0.001)+0.753*sdfmask(box(x,y,0.6602,0.5117,0.0039,0.0039),0.001)+0.733*sdfmask(box(x,y,0.6660,0.5098,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.6699,0.5098,0.0020,0.0020),0.001)+0.761*sdfmask(box(x,y,0.6660,0.5137,0.0020,0.0020),0.001)+0.714*sdfmask(box(x,y,0.6699,0.5137,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.6738,0.5020,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6777,0.5020,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.6738,0.5059,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.6777,0.5059,0.0020,0.0020),0.001)+0.679*sdfmask(box(x,y,0.6836,0.5039,0.0039,0.0039),0.001)+0.318*sdfmask(box(x,y,0.6738,0.5098,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.6777,0.5098,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.6738,0.5137,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.6777,0.5137,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.6816,0.5098,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.6855,0.5098,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.6816,0.5137,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.6855,0.5137,0.0020,0.0020),0.001)+0.731*sdfmask(box(x,y,0.6641,0.5234,0.0078,0.0078),0.001)+0.792*sdfmask(box(x,y,0.6738,0.5176,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6777,0.5176,0.0020,0.0020),0.001)+0.765*sdfmask(box(x,y,0.6738,0.5215,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.6777,0.5215,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.6816,0.5176,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.6855,0.5176,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.6816,0.5215,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.6855,0.5215,0.0020,0.0020),0.001)+0.770*sdfmask(box(x,y,0.6758,0.5273,0.0039,0.0039),0.001)+0.729*sdfmask(box(x,y,0.6816,0.5254,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.6855,0.5254,0.0020,0.0020),0.001)+0.804*sdfmask(box(x,y,0.6816,0.5293,0.0020,0.0020),0.001)+0.737*sdfmask(box(x,y,0.6855,0.5293,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.6289,0.5352,0.0039,0.0039),0.001)+0.521*sdfmask(box(x,y,0.6367,0.5352,0.0039,0.0039),0.001)+0.541*sdfmask(box(x,y,0.6270,0.5410,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.6309,0.5410,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.6270,0.5449,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.6309,0.5449,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.6348,0.5410,0.0020,0.0020),0.001)+0.482*sdfmask(box(x,y,0.6387,0.5410,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.6348,0.5449,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.6387,0.5449,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.6426,0.5332,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6465,0.5332,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.6426,0.5371,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.6465,0.5371,0.0020,0.0020),0.001)+0.684*sdfmask(box(x,y,0.6523,0.5352,0.0039,0.0039),0.001)+0.514*sdfmask(box(x,y,0.6426,0.5410,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.6465,0.5410,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.6426,0.5449,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.6465,0.5449,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.6504,0.5410,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.6543,0.5410,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.6504,0.5449,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6543,0.5449,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.6270,0.5488,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.6309,0.5488,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.6270,0.5527,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.6309,0.5527,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.6367,0.5508,0.0039,0.0039),0.001)+0.277*sdfmask(box(x,y,0.6289,0.5586,0.0039,0.0039),0.001)+0.380*sdfmask(box(x,y,0.6348,0.5566,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.6387,0.5566,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.6348,0.5605,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.6387,0.5605,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.6426,0.5488,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.6465,0.5488,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.6426,0.5527,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.6465,0.5527,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.6504,0.5488,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.6543,0.5488,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.6504,0.5527,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.6543,0.5527,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.6445,0.5586,0.0039,0.0039),0.001)+0.381*sdfmask(box(x,y,0.6523,0.5586,0.0039,0.0039),0.001)+0.667*sdfmask(box(x,y,0.6582,0.5332,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.6621,0.5332,0.0020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.6582,0.5371,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.6621,0.5371,0.0020,0.0020),0.001)+0.689*sdfmask(box(x,y,0.6680,0.5352,0.0039,0.0039),0.001)+0.663*sdfmask(box(x,y,0.6582,0.5410,0.0020,0.0020),0.001)+0.620*sdfmask(box(x,y,0.6621,0.5410,0.0020,0.0020),0.001)+0.565*sdfmask(box(x,y,0.6582,0.5449,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.6621,0.5449,0.0020,0.0020),0.001)+0.685*sdfmask(box(x,y,0.6680,0.5430,0.0039,0.0039),0.001)+0.720*sdfmask(box(x,y,0.6758,0.5352,0.0039,0.0039),0.001)+0.768*sdfmask(box(x,y,0.6836,0.5352,0.0039,0.0039),0.001)+0.704*sdfmask(box(x,y,0.6758,0.5430,0.0039,0.0039),0.001)+0.708*sdfmask(box(x,y,0.6836,0.5430,0.0039,0.0039),0.001)+0.506*sdfmask(box(x,y,0.6582,0.5488,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.6621,0.5488,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.6582,0.5527,0.0020,0.0020),0.001)+0.604*sdfmask(box(x,y,0.6621,0.5527,0.0020,0.0020),0.001)+0.669*sdfmask(box(x,y,0.6680,0.5508,0.0039,0.0039),0.001)+0.553*sdfmask(box(x,y,0.6582,0.5566,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.6621,0.5566,0.0020,0.0020),0.001)+0.494*sdf

020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.6465,0.5645,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.6426,0.5684,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.6465,0.5684,0.0020,0.0020),0.001)+0.348*sdfmask(box(x,y,0.6523,0.5664,0.0039,0.0039),0.001)+0.337*sdfmask(box(x,y,0.6426,0.5723,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.6465,0.5723,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.6426,0.5762,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.6465,0.5762,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.6504,0.5723,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.6543,0.5723,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.6504,0.5762,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.6543,0.5762,0.0020,0.0020),0.001)+0.273*sdfmask(box(x,y,0.6289,0.5820,0.0039,0.0039),0.001)+0.275*sdfmask(box(x,y,0.6348,0.5801,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.6387,0.5801,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.6348,0.5840,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.6387,0.5840,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.6270,0.5879,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.6309,0.5879,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.6270,0.5918,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.6309,0.5918,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.6348,0.5879,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.6387,0.5879,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.6348,0.5918,0.0020,0.0020),0.001)+0.486*sdfmask(box(x,y,0.6387,0.5918,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.6445,0.5820,0.0039,0.0039),0.001)+0.396*sdfmask(box(x,y,0.6504,0.5801,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.6543,0.5801,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.6504,0.5840,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.6543,0.5840,0.0020,0.0020),0.001)+0.473*sdfmask(box(x,y,0.6445,0.5898,0.0039,0.0039),0.001)+0.525*sdfmask(box(x,y,0.6523,0.5898,0.0039,0.0039),0.001)+0.471*sdfmask(box(x,y,0.6582,0.5645,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.6621,0.5645,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.6582,0.5684,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.6621,0.5684,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.6660,0.5645,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.6699,0.5645,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.6660,0.5684,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.6699,0.5684,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.6582,0.5723,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.6621,0.5723,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.6582,0.5762,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.6621,0.5762,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.6660,0.5723,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.6699,0.5723,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.6660,0.5762,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.6699,0.5762,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.6738,0.5645,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.6777,0.5645,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.6738,0.5684,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.6777,0.5684,0.0020,0.0020),0.001)+0.621*sdfmask(box(x,y,0.6836,0.5664,0.0039,0.0039),0.001)+0.263*sdfmask(box(x,y,0.6738,0.5723,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.6777,0.5723,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.6738,0.5762,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.6777,0.5762,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.6816,0.5723,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.6855,0.5723,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.6816,0.5762,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.6855,0.5762,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.6582,0.5801,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.6621,0.5801,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.6582,0.5840,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.6621,0.5840,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.6680,0.5820,0.0039,0.0039),0.001)+0.478*sdfmask(box(x,y,0.6582,0.5879,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.6621,0.5879,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.6582,0.5918,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.6621,0.5918,0.0020,0.0020),0.001)+0.440*sdfmask(box(x,y,0.6680,0.5898,0.0039,0.0039),0.001)+0.388*sdfmask(box(x,y,0.6738,0.5801,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.6777,0.5801,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.6738,0.5840,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.6777,0.5840,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.6816,0.5801,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.6855,0.5801,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.6816,0.5840,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.6855,0.5840,0.0020,0.0020),0.001)+0.455*sdfmask(box(x,y,0.6758,0.5898,0.0039,0.0039),0.001)+0.458*sdfmask(box(x,y,0.6836,0.5898,0.0039,0.0039),0.001)+0.530*sdfmask(box(x,y,0.6289,0.5977,0.0039,0.0039),0.001)+0.514*sdfmask(box(x,y,0.6367,0.5977,0.0039,0.0039),0.001)+0.486*sdfmask(box(x,y,0.6270,0.6035,0.0020,0.0020),0.001)+0.529*sdfmask(box(x,y,0.6309,0.6035,0.0020,0.0020),0.001)+0.561*sdfmask(box(x,y,0.6270,0.6074,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.6309,0.6074,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.6348,0.6035,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.6387,0.6035,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.6348,0.6074,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.6387,0.6074,0.0020,0.0020),0.001)+0.575*sdfmask(box(x,y,0.6484,0.6016,0.0078,0.0078),0.001)+0.676*sdfmask(box(x,y,0.6328,0.6172,0.0078,0.0078),0.001)+0.635*sdfmask(box(x,y,0.6484,0.6172,0.0078,0.0078),0.001)+0.563*sdfmask(box(x,y,0.6602,0.5977,0.0039,0.0039),0.001)+0.506*sdfmask(box(x,y,0.6660,0.5957,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.6699,0.5957,0.0020,0.0020),0.001)+0.549*sdfmask(box(x,y,0.6660,0.5996,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.6699,0.5996,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.6602,0.6055,0.0039,0.0039),0.001)+0.566*sdfmask(box(x,y,0.6680,0.6055,0.0039,0.0039),0.001)+0.445*sdfmask(box(x,y,0.6797,0.6016,0.0078,0.0078),0.001)+0.581*sdfmask(box(x,y,0.6602,0.6133,0.0039,0.0039),0.001)+0.537*sdfmask(box(x,y,0.6680,0.6133,0.0039,0.0039),0.001)+0.548*sdfmask(box(x,y,0.6602,0.6211,0.0039,0.0039),0.001)+0.514*sdfmask(box(x,y,0.6660,0.6191,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.6699,0.6191,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.6660,0.6230,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.6699,0.6230,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.6738,0.6113,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.6777,0.6113,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.6738,0.6152,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.6777,0.6152,0.0020,0.0020),0.001)+0.366*sdfmask(box(x,y,0.6836,0.6133,0.0039,0.0039),0.001)+0.400*sdfmask(box(x,y,0.6738,0.6191,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.6777,0.6191,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.6738,0.6230,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.6777,0.6230,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.6816,0.6191,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.6855,0.6191,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.6816,0.6230,0.0020,0.0020),0.001)+0.722*sdfmask(box(x,y,0.6855,0.6230,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.6895,0.5645,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0.6934,0.5645,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.6895,0.5684,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.6934,0.5684,0.0020,0.0020),0.001)+0.716*sdfmask(box(x,y,0.6992,0.5664,0.0039,0.0039),0.001)+0.576*sdfmask(box(x,y,0.6895,0.5723,0.0020,0.0020),0.001)+0.627*sdfmask(box(x,y,0.6934,0.5723,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.6895,0.5762,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.6934,0.5762,0.0020,0.0020),0.001)+0.647*sdfmask(box(x,y,0.6973,0.5723,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.7012,0.5723,0.0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.6973,0.5762,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.7012,0.5762,0.0020,0.0020),0.001)+0.689*sdfmask(box(x,y,0.7070,0.5664,0.0039,0.0039),0.001)+0.718*sdfmask(box(x,y,0.7129,0.5645,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.7168,0.5645,0.0020,0.0020),0.001)+0.710*sdfmask(box(x,y,0.7129,0.5684,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.7168,0.5684,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.7051,0.5723,0.0020,0.0020),0.001)+0.682*sdfmask(box(x,y,0.7090,0.5723,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.7051,0.5762,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.7090,0.5762,0.0020,0.0020),0.001)+0.702*sdfmask(box(x,y,0.7129,0.5723,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.7168,0.5723,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y,0.7129,0.5762,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.7168,0.5762,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.6895,0.5801,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.6934,0.5801,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.6895,0.5840,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.6934,0.5840,0.0020,0.0020),0.001)+0.580*sdfmask(box(x,y,0.6992,0.5820,0.0039,0.0039),0.001)+0.503*sdfmask(box(x,y,0.6914,0.5898,0.0039,0.0039),0.001)+0.551*sdfmask(box(x,y,0.6992,0.5898,0.0039,0.0039),0.001)+0.621*sdfmask(box(x,y,0.7070,0.5820,0.0039,0.0039),0.001)+0.514*sdfmask(box(x,y,0.7129,0.5801,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.7168,0.5801,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.7129,0.5840,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.7168,0.5840,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.7051,0.5879,0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.7090,0.5879,0.0020,0.0020),0.001)+0.608*sdfmask(box(x,y,0.7051,0.5918,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.7090,0.5918,0.0020,0.0020),0.001)+0.185*sdfmask(box(x,y,0.7148,0.5898,0.0039,0.0039),0.001)+0.373*sdfma

,0.8613,0.5449,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.8652,0.5449,0.0020,0.0020),0.001)+0.211
*sdfmask(box(x,y,0.8711,0.5430,0.0039,0.0039),0.001)+0.227*sdfmask(box(x,y,0.8477,0.5508,0.0039,0.00
39),0.001)+0.225*sdfmask(box(x,y,0.8555,0.5508,0.0039,0.0039),0.001)+0.181*sdfmask(box(x,y,0.8477,0.
5586,0.0039,0.0039),0.001)+0.173*sdfmask(box(x,y,0.8555,0.5586,0.0039,0.0039),0.001)+0.172*sdfmask(b
ox(x,y,0.8672,0.5547,0.0078,0.0078),0.001)+0.149*sdfmask(box(x,y,0.7812,0.5938,0.0312,0.0312),0.001)
+0.141*sdfmask(box(x,y,0.8438,0.5938,0.0312,0.0312),0.001)+0.400*sdfmask(box(x,y,0.8770,0.5020,0.002
0,0.0020),0.001)+0.533*sdfmask(box(x,y,0.8809,0.5020,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.8
770,0.5059,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.8809,0.5059,0.0020,0.0020),0.001)+0.506*sdf
mask(box(x,y,0.8848,0.5020,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.8887,0.5020,0.0020,0.0020),
0.001)+0.420*sdfmask(box(x,y,0.8848,0.5059,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.8887,0.5059
0.0020,0.0020),0.001)+0.364*sdfmask(box(x,y,0.8789,0.5117,0.0039,0.0039),0.001)+0.369*sdfmask(box(x
y,0.8848,0.5098,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.8887,0.5098,0.0020,0.0020),0.001)+0.2
35*sdfmask(box(x,y,0.8848,0.5137,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.8887,0.5137,0.0020,0.
0020),0.001)+0.514*sdfmask(box(x,y,0.8926,0.5020,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.8965,
0.5020,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.8926,0.5059,0.0020,0.0020),0.001)+0.176*sdfmask
(box(x,y,0.8965,0.5059,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.9004,0.5020,0.0020,0.0020),0.00
1)+0.153*sdfmask(box(x,y,0.9043,0.5020,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.9004,0.5059,0.0
020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.9043,0.5059,0.0020,0.0020),0.001)+0.183*sdfmask(box(x,y,0.
.8945,0.5117,0.0039,0.0039),0.001)+0.159*sdfmask(box(x,y,0.9023,0.5117,0.0039,0.0039),0.001)+0.255*s
dfmask(box(x,y,0.8789,0.5195,0.0039,0.0039),0.001)+0.190*sdfmask(box(x,y,0.8867,0.5195,0.0039,0.0039
,0.001)+0.224*sdfmask(box(x,y,0.8770,0.5254,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.8809,0.52
54,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.8770,0.5293,0.0020,0.0020),0.001)+0.239*sdfmask(box
(x,y,0.8809,0.5293,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.8867,0.5273,0.0039,0.0039),0.001)+0
.174*sdfmask(box(x,y,0.8984,0.5234,0.0078,0.0078),0.001)+0.158*sdfmask(box(x,y,0.9219,0.5156,0.0156,
0.0156),0.001)+0.165*sdfmask(box(x,y,0.8906,0.5469,0.0156,0.0156),0.001)+0.142*sdfmask(box(x,y,0.921
9,0.5469,0.0156,0.0156),0.001)+0.118*sdfmask(box(x,y,0.9688,0.5312,0.0312,0.0312),0.001)+0.128*sdfma
sk(box(x,y,0.9062,0.5938,0.0312,0.0312),0.001)+0.114*sdfmask(box(x,y,0.9688,0.5938,0.0312,0.0312),0.
001)+0.349*sdfmask(box(x,y,0.7520,0.6270,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.7559,0.6270,0.
0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.7520,0.6309,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y
0.7559,0.6309,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.7598,0.6270,0.0020,0.0020),0.001)+0.173
*sdfmask(box(x,y,0.7637,0.6270,0.0020,0.0020),0.001)+0.553*sdfmask(box(x,y,0.7598,0.6309,0.0020,0.00
20),0.001)+0.459*sdfmask(box(x,y,0.7637,0.6309,0.0020,0.0020),0.001)+0.735*sdfmask(box(x,y,0.7539,0.
6367,0.0039,0.0039),0.001)+0.682*sdfmask(box(x,y,0.7617,0.6367,0.0039,0.0039),0.001)+0.141*sdfmask(b
ox(x,y,0.7676,0.6270,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.7715,0.6270,0.0020,0.0020),0.001)
+0.392*sdfmask(box(x,y,0.7676,0.6309,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.7715,0.6309,0.002
0,0.0020),0.001)+0.168*sdfmask(box(x,y,0.7773,0.6289,0.0039,0.0039),0.001)+0.663*sdfmask(box(x,y,0.7
695,0.6367,0.0039,0.0039),0.001)+0.510*sdfmask(box(x,y,0.7754,0.6348,0.0020,0.0020),0.001)+0.369*sdf
mask(box(x,y,0.7793,0.6348,0.0020,0.0020),0.001)+0.659*sdfmask(box(x,y,0.7754,0.6387,0.0020,0.0020),
0.001)+0.655*sdfmask(box(x,y,0.7793,0.6387,0.0020,0.0020),0.001)+0.712*sdfmask(box(x,y,0.7539,0.6445
0.0039,0.0039),0.001)+0.749*sdfmask(box(x,y,0.7598,0.6426,0.0020,0.0020),0.001)+0.675*sdfmask(box(x
y,0.7637,0.6426,0.0020,0.0020),0.001)+0.745*sdfmask(box(x,y,0.7598,0.6465,0.0020,0.0020),0.001)+0.7
49*sdfmask(box(x,y,0.7637,0.6465,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.7520,0.6504,0.0020,0.
0020),0.001)+0.643*sdfmask(box(x,y,0.7559,0.6504,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.7520,
0.6543,0.0020,0.0020),0.001)+0.624*sdfmask(box(x,y,0.7559,0.6543,0.0020,0.0020),0.001)+0.733*sdfmask
(box(x,y,0.7598,0.6504,0.0020,0.0020),0.001)+0.733*sdfmask(box(x,y,0.7637,0.6504,0.0020,0.0020),0.00
1)+0.655*sdfmask(box(x,y,0.7598,0.6543,0.0020,0.0020),0.001)+0.612*sdfmask(box(x,y,0.7637,0.6543,0.0
020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.7676,0.6426,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.
.7715,0.6426,0.0020,0.0020),0.001)+0.639*sdfmask(box(x,y,0.7676,0.6465,0.0020,0.0020),0.001)+0.549*s
dfmask(box(x,y,0.7715,0.6465,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y,0.7754,0.6426,0.0020,0.0020
,0.001)+0.663*sdfmask(box(x,y,0.7793,0.6426,0.0020,0.0020),0.001)+0.573*sdfmask(box(x,y,0.7754,0.64
65,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.7793,0.6465,0.0020,0.0020),0.001)+0.671*sdfmask(box
(x,y,0.7676,0.6504,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.7715,0.6504,0.0020,0.0020),0.001)+0
.553*sdfmask(box(x,y,0.7676,0.6543,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.7715,0.6543,0.0020,
0.0020),0.001)+0.506*sdfmask(box(x,y,0.7754,0.6504,0.0020,0.0020),0.001)+0.616*sdfmask(box(x,y,0.779
3,0.6504,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.7754,0.6543,0.0020,0.0020),0.001)+0.635*sdfma
sk(box(x,y,0.7793,0.6543,0.0020,0.0020),0.001)+0.152*sdfmask(box(x,y,0.7852,0.6289,0.0039,0.0039),0.
001)+0.146*sdfmask(box(x,y,0.7930,0.6289,0.0039,0.0039),0.001)+0.302*sdfmask(box(x,y,0.7832,0.6348,0.
0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.7871,0.6348,0.0020,0.0020),0.001)+0.600*sdfmask(box(x,y
0.7832,0.6387,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.7871,0.6387,0.0020,0.0020),0.001)+0.188
*sdfmask(box(x,y,0.7910,0.6348,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.7949,0.6348,0.0020,0.00
20),0.001)+0.455*sdfmask(box(x,y,0.7910,0.6387,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.7949,0.
6387,0.0020,0.0020),0.001)+0.146*sdfmask(box(x,y,0.8008,0.6289,0.0039,0.0039),0.001)+0.139*sdfmask(b
ox(x,y,0.8086,0.6289,0.0039,0.0039),0.001)+0.153*sdfmask(box(x,y,0.7988,0.6348,0.0020,0.0020),0.001)
+0.133*sdfmask(box(x,y,0.8027,0.6348,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.7988,0.6387,0.002
0,0.0020),0.001)+0.314*sdfmask(box(x,y,0.8027,0.6387,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.8
066,0.6348,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.8105,0.6348,0.0020,0.0020),0.001)+0.271*sdf
mask(box(x,y,0.8066,0.6387,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.8105,0.6387,0.0020,0.0020),
0.001)+0.659*sdfmask(box(x,y,0.7832,0.6426,0.0020,0.0020),0.001)+0.655*sdfmask(box(x,y,0.7871,0.6426
0.0020,0.0020),0.001)+0.576*sdfmask(box(x,y,0.7832,0.6465,0.0020,0.0020),0.001)+0.651*sdfmask(box(x
y,0.7871,0.6465,0.0020,0.0020),0.001)+0.636*sdfmask(box(x,y,0.7930,0.6445,0.0039,0.0039),0.001)+0.6
75*sdfmask(box(x,y,0.7852,0.6523,0.0039,0.0039),0.001)+0.701*sdfmask(box(x,y,0.7930,0.6523,0.0039,0.
0039),0.001)+0.671*sdfmask(box(x,y,0.7988,0.6426,0.0020,0.0020),0.001)+0.651*sdfmask(box(x,y,0.8027,
0.6426,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.7988,0.6465,0.0020,0.0020),0.001)+0.561*sdfmask
(box(x,y,0.8027,0.6465,0.0020,0.0020),0.001)+0.637*sdfmask(box(x,y,0.8086,0.6445,0.0039,0.0039),0.00
1)+0.655*sdfmask(box(x,y,0.7988,0.6504,0.0020,0.0020),0.001)+0.643*sdfmask(box(x,y,0.8027,0.6504,0.0
020,0.0020),0.001)+0.706*sdfmask(box(x,y,0.7988,0.6543,0.0020,0.0020),0.001)+0.718*sdfmask(box(x,y,0
.8027,0.6543,0.0020,0.0020),0.001)+0.635*sdfmask(box(x,y,0.8066,0.6504,0.0020,0.0020),0.001)+0.612*s
dfmask(box(x,y,0.8105,0.6504,0.0020,0.0020),0.001)+0.741*sdfmask(box(x,y,0.8066,0.6543,0.0020,0.0020
,0.001)+0.682*sdfmask(box(x,y,0.8105,0.6543,0.0020,0.0020),0.001)+0.541*sdfmask(box(x,y,0.7520,0.65
82,0.0020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.7559,0.6582,0.0020,0.0020),0.001)+0.502*sdfmask(box
(x,y,0.7520,0.6621,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.7559,0.6621,0.0020,0.0020),0.001)+0
.457*sdfmask(box(x,y,0.7617,0.6602,0.0039,0.0039),0.001)+0.599*sdfmask(box(x,y,0.7539,0.6680,0.0039,
0.0039),0.001)+0.518*sdfmask(box(x,y,0.7598,0.6660,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.763
7,0.6660,0.0020,0.0020),0.001)+0.588*sdfmask(box(x,y,0.7598,0.6699,0.0020,0.0020),0.001)+0.486*sdfma
sk(box(x,y,0.7637,0.6699,0.0020,0.0020),0.001)+0.494*sdfmask(box(x,y,0.7676,0.6582,0.0020,0.0020),0.
001)+0.588*sdfmask(box(x,y,0.7715,0.6582,0.0020,0.0020),0.001)+0.569*sdfmask(box(x,y,0.7676,0.6621,0.
0020,0.0020),0.001)+0.671*sdfmask(box(x,y,0.7715,0.6621,0.0020,0.0020),0.001)+0.631*sdfmask(box(x,y
0.7754,0.6582,0.0020,0.0020),0.001)+0.592*sdfmask(box(x,y,0.7793,0.6582,0.0020,0.0020),0.001)+0.608
*sdfmask(box(x,y,0.7754,0.6621,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.7793,0.6621,0.0020,0.00
20),0.001)+0.404*sdfmask(box(x,y,0.7676,0.6660,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.7715,0.
6660,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.7676,0.6699,0.0020,0.0020),0.001)+0.263*sdfmask(b
ox(x,y,0.7715,0.6699,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.7754,0.6660,0.0020,0.0020),0.001)
+0.271*sdfmask(box(x,y,0.7793,0.6660,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.7754,0.6699,0.002
0,0.0020),0.001)+0.412*sdfmask(box(x,y,0.7793,0.6699,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.7
520,0.6738,0.0020,0.0020),0.001)+0.584*sdfmask(box(x,y,0.7559,0.6738,0.0020,0.0020),0.001)+0.514*sdf
mask(box(x,y,0.7520,0.6777,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.7559,0.6777,0.0020,0.0020),

20,0.0039,0.0039),0.001)+0.180*sdfmask(box(x,y,0.5410,0.8301,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.5449,0.8301,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.5410,0.8340,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.5449,0.8340,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.5352,0.8398,0.0039,0.0039),0.001)+0.267*sdfmask(box(x,y,0.5410,0.8379,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.5449,0.8379,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.5410,0.8418,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.5449,0.8418,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.5488,0.8301,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.5527,0.8301,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.5488,0.8340,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.5527,0.8340,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.5566,0.8301,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.5605,0.8301,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.5566,0.8340,0.0020,0.0020),0.001)+0.090*sdfmask(box(x,y,0.5605,0.8340,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.5488,0.8379,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.5527,0.8379,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.5488,0.8418,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.5527,0.8418,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.5566,0.8379,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.5605,0.8379,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.5566,0.8418,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.5605,0.8418,0.0020,0.0020),0.001)+0.028*sdfmask(box(x,y,0.5078,0.8516,0.0078,0.0078),0.001)+0.032*sdfmask(box(x,y,0.5195,0.8477,0.0039,0.0039),0.001)+0.125*sdfmask(box(x,y,0.5254,0.8457,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.5293,0.8457,0.0020,0.0020),0.001)+0.039*sdfmask(box(x,y,0.5254,0.8496,0.0020,0.0020),0.001)+0.024*sdfmask(box(x,y,0.5293,0.8496,0.0020,0.0020),0.001)+0.024*sdfmask(box(x,y,0.5195,0.8555,0.0039,0.0039),0.001)+0.045*sdfmask(box(x,y,0.5273,0.8555,0.0039,0.0039),0.001)+0.025*sdfmask(box(x,y,0.5039,0.8633,0.0039,0.0039),0.001)+0.36*sdfmask(box(x,y,0.5117,0.8633,0.0039,0.0039),0.001)+0.051*sdfmask(box(x,y,0.5020,0.8691,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.5059,0.8691,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.5020,0.8730,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.5059,0.8730,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.5098,0.8691,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.5137,0.8691,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.5137,0.8730,0.0020,0.0020),0.001)+0.025*sdfmask(box(x,y,0.5195,0.8633,0.0039,0.0039),0.001)+0.025*sdfmask(box(x,y,0.5273,0.8633,0.0039,0.0039),0.001)+0.071*sdfmask(box(x,y,0.5176,0.8691,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.5215,0.8691,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.5176,0.8730,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.5215,0.8730,0.0020,0.0020),0.001)+0.044*sdfmask(box(x,y,0.5273,0.8711,0.0039,0.0039),0.001)+0.081*sdfmask(box(x,y,0.5391,0.8516,0.0078,0.0078),0.001)+0.255*sdfmask(box(x,y,0.5488,0.8457,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.5527,0.8457,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.5488,0.8496,0.0020,0.0020),0.001)+0.094*sdfmask(box(x,y,0.5527,0.8496,0.0020,0.0020),0.001)+0.065*sdfmask(box(x,y,0.5586,0.8477,0.0039,0.0039),0.001)+0.055*sdfmask(box(x,y,0.5508,0.8555,0.0039,0.0039),0.001)+0.031*sdfmask(box(x,y,0.5566,0.8535,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.5605,0.8535,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.5566,0.8574,0.0020,0.0020),0.001)+0.051*sdfmask(box(x,y,0.5605,0.8574,0.0020,0.0020),0.001)+0.037*sdfmask(box(x,y,0.5391,0.8672,0.0078,0.0078),0.001)+0.048*sdfmask(box(x,y,0.5547,0.8672,0.0078,0.0078),0.001)+0.086*sdfmask(box(x,y,0.5645,0.8145,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.5684,0.8145,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.5645,0.8184,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.5684,0.8184,0.0020,0.0020),0.001)+0.181*sdfmask(box(x,y,0.5742,0.8164,0.0039,0.0039),0.001)+0.216*sdfmask(box(x,y,0.5645,0.8223,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.5684,0.8223,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.5645,0.8262,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.5684,0.8262,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.5723,0.8223,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.5762,0.8223,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.5723,0.8262,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.5762,0.8262,0.0020,0.0020),0.001)+0.070*sdfmask(box(x,y,0.5820,0.8164,0.0039,0.0039),0.001)+0.039*sdfmask(box(x,y,0.5879,0.8145,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.5918,0.8145,0.0020,0.0020),0.001)+0.055*sdfmask(box(x,y,0.5879,0.8184,0.0020,0.0020),0.001)+0.357*sdfmask(box(x,y,0.5918,0.8184,0.0020,0.0020),0.001)+0.082*sdfmask(box(x,y,0.5801,0.8223,0.0020,0.0020),0.001)+0.125*sdfmask(box(x,y,0.5840,0.8223,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.5801,0.8262,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.5840,0.8262,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.5879,0.8223,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.5918,0.8223,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.5879,0.8262,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.5918,0.8262,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.5645,0.8301,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.5684,0.8301,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.5645,0.8340,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.5684,0.8340,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.5723,0.8301,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.5762,0.8301,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.5723,0.8340,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.5762,0.8340,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.5645,0.8379,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.5684,0.8379,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.5645,0.8418,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.5684,0.8418,0.0020,0.0020),0.001)+0.440*sdfmask(box(x,y,0.5742,0.8398,0.0039,0.0039),0.001)+0.054*sdfmask(box(x,y,0.5820,0.8320,0.0039,0.0039),0.001)+0.055*sdfmask(box(x,y,0.5879,0.8301,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.5918,0.8301,0.0020,0.0020),0.001)+0.059*sdfmask(box(x,y,0.5879,0.8340,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.5918,0.8340,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.5801,0.8379,0.0020,0.0020),0.001)+0.055*sdfmask(box(x,y,0.5840,0.8379,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.5801,0.8418,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.5840,0.8418,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.5879,0.8379,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.5918,0.8379,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.5879,0.8418,0.0020,0.0020),0.001)+0.035*sdfmask(box(x,y,0.5918,0.8418,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.5957,0.8145,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.5996,0.8145,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.5957,0.8184,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.6055,0.8164,0.0039,0.0039),0.001)+0.329*sdfmask(box(x,y,0.5957,0.8223,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.5996,0.8223,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.5957,0.8262,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.5996,0.8262,0.0020,0.0020),0.001)+0.070*sdfmask(box(x,y,0.6055,0.8242,0.0039,0.0039),0.001)+0.094*sdfmask(box(x,y,0.6113,0.8145,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.6152,0.8145,0.0020,0.0020),0.001)+0.035*sdfmask(box(x,y,0.6113,0.8184,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.6152,0.8184,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.6191,0.8145,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.6230,0.8145,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.6191,0.8184,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.6230,0.8184,0.0020,0.0020),0.001)+0.077*sdfmask(box(x,y,0.6133,0.8242,0.0039,0.0039),0.001)+0.075*sdfmask(box(x,y,0.6211,0.8242,0.0039,0.0039),0.001)+0.208*sdfmask(box(x,y,0.5957,0.8301,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.5996,0.8301,0.0020,0.0020),0.001)+0.071*sdfmask(box(x,y,0.5957,0.8340,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.5996,0.8340,0.0020,0.0020),0.001)+0.204*sdfmask(box(x,y,0.6035,0.8301,0.0020,0.0020),0.001)+0.075*sdfmask(box(x,y,0.6074,0.8301,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.6035,0.8340,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.6074,0.8340,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.5957,0.8379,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.5996,0.8379,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.5957,0.8418,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.5996,0.8418,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.6035,0.8379,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.6074,0.8379,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.6035,0.8418,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.6074,0.8418,0.0020,0.0020),0.001)+0.063*sdfmask(box(x,y,0.6113,0.8301,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.6152,0.8301,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.6113,0.8340,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.6152,0.8340,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.6191,0.8301,0.0020,0.0020),0.001)+0.137*sdfmask(box(x,y,0.6230,0.8301,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.6191,0.8340,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.6230,0.8340,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.6113,0.8379,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.6152,0.8379,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.6113,0.8418,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.6152,0.8418,0.0020,0.0020),0.001)+0.557*sdfmask(box(x,y,0.6191,0.8379,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.6230,0.8379,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.6191,0.8418,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.6230,0.8418,0.0020,0.0020),0.001)+0.153

ox(x,y,0.5957,0.9512,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.5996,0.9512,0.0020,0.0020),0.001)
+0.173*sdfmask(box(x,y,0.6035,0.9473,0.0020,0.0020),0.001)+0.067*sdfmask(box(x,y,0.6074,0.9473,0.002
0,0.0020),0.001)+0.110*sdfmask(box(x,y,0.6035,0.9512,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.6
074,0.9512,0.0020,0.0020),0.001)+0.049*sdfmask(box(x,y,0.6133,0.9414,0.0039,0.0039),0.001)+0.286*sdf
mask(box(x,y,0.6113,0.9473,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.6152,0.9473,0.0020,0.0020),
0.001)+0.251*sdfmask(box(x,y,0.6113,0.9512,0.0020,0.0020),0.001)+0.114*sdfmask(box(x,y,0.6152,0.9512
0.0020,0.0020),0.001)+0.030*sdfmask(box(x,y,0.6211,0.9492,0.0039,0.0039),0.001)+0.220*sdfmask(box(x
y,0.5977,0.9570,0.0039,0.0039),0.001)+0.149*sdfmask(box(x,y,0.6035,0.9551,0.0020,0.0020),0.001)+0.0
86*sdfmask(box(x,y,0.6074,0.9551,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.6035,0.9590,0.0020,0.
0020),0.001)+0.341*sdfmask(box(x,y,0.6074,0.9590,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.5957,
0.9629,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.5996,0.9629,0.0020,0.0020),0.001)+0.349*sdfmask
(box(x,y,0.5957,0.9668,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.5996,0.9668,0.0020,0.0020),0.00
1)+0.263*sdfmask(box(x,y,0.6035,0.9629,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.6074,0.9629,0.0
020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.6035,0.9668,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.
6074,0.9668,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.6113,0.9551,0.0020,0.0020),0.001)+0.141*s
dfmask(box(x,y,0.6152,0.9551,0.0020,0.0020),0.001)+0.035*sdfmask(box(x,y,0.6113,0.9590,0.0020,0.0020
,0.001)+0.294*sdfmask(box(x,y,0.6152,0.9590,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.6191,0.95
51,0.0020,0.0020),0.001)+0.039*sdfmask(box(x,y,0.6230,0.9551,0.0020,0.0020),0.001)+0.110*sdfmask(box
(x,y,0.6191,0.9590,0.0020,0.0020),0.001)+0.047*sdfmask(box(x,y,0.6230,0.9590,0.0020,0.0020),0.001)+0
.227*sdfmask(box(x,y,0.6113,0.9629,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.6152,0.9629,0.0020,
0.0020),0.001)+0.208*sdfmask(box(x,y,0.6113,0.9668,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.615
2,0.9668,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.6191,0.9629,0.0020,0.0020),0.001)+0.067*sdfma
sk(box(x,y,0.6230,0.9629,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.6191,0.9668,0.0020,0.0020),0.
001)+0.184*sdfmask(box(x,y,0.6230,0.9668,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.5645,0.9707,0.
0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.5684,0.9707,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y
0.5645,0.9746,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.5684,0.9746,0.0020,0.0020),0.001)+0.133
*sdfmask(box(x,y,0.5723,0.9707,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.5762,0.9707,0.0020,0.00
20),0.001)+0.267*sdfmask(box(x,y,0.5723,0.9746,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.5762,0.
9746,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.5645,0.9785,0.0020,0.0020),0.001)+0.318*sdfmask(b
ox(x,y,0.5684,0.9785,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.5645,0.9824,0.0020,0.0020),0.001)
+0.333*sdfmask(box(x,y,0.5684,0.9824,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.5723,0.9785,0.002
0,0.0020),0.001)+0.376*sdfmask(box(x,y,0.5762,0.9785,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.5
723,0.9824,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.5762,0.9824,0.0020,0.0020),0.001)+0.439*sdf
mask(box(x,y,0.5801,0.9707,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.5840,0.9707,0.0020,0.0020),
0.001)+0.231*sdfmask(box(x,y,0.5801,0.9746,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.5840,0.9746
0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.5879,0.9707,0.0020,0.0020),0.001)+0.133*sdfmask(box(x
y,0.5918,0.9707,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.5879,0.9746,0.0020,0.0020),0.001)+0.2
39*sdfmask(box(x,y,0.5918,0.9746,0.0020,0.0020),0.001)+0.275*sdfmask(box(x,y,0.5801,0.9785,0.0020,0.
0020),0.001)+0.169*sdfmask(box(x,y,0.5840,0.9785,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.5801,
0.9824,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.5840,0.9824,0.0020,0.0020),0.001)+0.129*sdfmask
(box(x,y,0.5879,0.9785,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.5918,0.9785,0.0020,0.0020),0.00
1)+0.090*sdfmask(box(x,y,0.5879,0.9824,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.5918,0.9824,0.00
20,0.0020),0.001)+0.122*sdfmask(box(x,y,0.5645,0.9863,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.
5684,0.9863,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.5645,0.9902,0.0020,0.0020),0.001)+0.322*s
dfmask(box(x,y,0.5684,0.9902,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.5723,0.9863,0.0020,0.0020
,0.001)+0.220*sdfmask(box(x,y,0.5762,0.9863,0.0020,0.0020),0.001)+0.314*sdfmask(box(x,y,0.5723,0.99
02,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.5762,0.9902,0.0020,0.0020),0.001)+0.192*sdfmask(box
(x,y,0.5645,0.9941,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.5684,0.9941,0.0020,0.0020),0.001)+0
.357*sdfmask(box(x,y,0.5645,0.9980,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.5684,0.9980,0.0020,
0.0020),0.001)+0.314*sdfmask(box(x,y,0.5723,0.9941,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.576
2,0.9941,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.5723,0.9980,0.0020,0.0020),0.001)+0.157*sdfma
sk(box(x,y,0.5762,0.9980,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.5801,0.9863,0.0020,0.0020),0.
001)+0.267*sdfmask(box(x,y,0.5840,0.9863,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.5801,0.9902,0.
0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.5840,0.9902,0.0020,0.0020),0.001)+0.195*sdfmask(box(x,y
0.5898,0.9883,0.0039,0.0039),0.001)+0.365*sdfmask(box(x,y,0.5801,0.9941,0.0020,0.0020),0.001)+0.196
*sdfmask(box(x,y,0.5840,0.9941,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.5801,0.9980,0.0020,0.00
20),0.001)+0.176*sdfmask(box(x,y,0.5840,0.9980,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.5879,0.
9941,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.5918,0.9941,0.0020,0.0020),0.001)+0.416*sdfmask(b
ox(x,y,0.5879,0.9980,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.5918,0.9980,0.0020,0.0020),0.001)
+0.208*sdfmask(box(x,y,0.5957,0.9707,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.5996,0.9707,0.002
0,0.0020),0.001)+0.196*sdfmask(box(x,y,0.5957,0.9746,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.5
996,0.9746,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.6035,0.9707,0.0020,0.0020),0.001)+0.122*sdf
mask(box(x,y,0.6074,0.9707,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.6035,0.9746,0.0020,0.0020),
0.001)+0.212*sdfmask(box(x,y,0.6074,0.9746,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.5957,0.9785
0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.5996,0.9785,0.0020,0.0020),0.001)+0.278*sdfmask(box(x
y,0.5957,0.9824,0.0020,0.0020),0.001)+0.122*sdfmask(box(x,y,0.5996,0.9824,0.0020,0.0020),0.001)+0.1
22*sdfmask(box(x,y,0.6035,0.9785,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.6074,0.9785,0.0020,0.
0020),0.001)+0.122*sdfmask(box(x,y,0.6035,0.9824,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.6074,
0.9824,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.6113,0.9707,0.0020,0.0020),0.001)+0.106*sdfmask
(box(x,y,0.6152,0.9707,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.6113,0.9746,0.0020,0.0020),0.00
1)+0.078*sdfmask(box(x,y,0.6152,0.9746,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.6211,0.9727,0.0
039,0.0039),0.001)+0.157*sdfmask(box(x,y,0.6113,0.9785,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.
6152,0.9785,0.0020,0.0020),0.001)+0.176*sdfmask(box(x,y,0.6113,0.9824,0.0020,0.0020),0.001)+0.427*s
dfmask(box(x,y,0.6152,0.9824,0.0020,0.0020),0.001)+0.165*sdfmask(box(x,y,0.6191,0.9785,0.0020,0.0020)
,0.001)+0.176*sdfmask(box(x,y,0.6230,0.9785,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.6191,0.98
24,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.6230,0.9824,0.0020,0.0020),0.001)+0.153*sdfmask(box
(x,y,0.5957,0.9863,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.5996,0.9863,0.0020,0.0020),0.001)+0
.275*sdfmask(box(x,y,0.5957,0.9902,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.5996,0.9902,0.0020,
0.0020),0.001)+0.122*sdfmask(box(x,y,0.6035,0.9863,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.607
4,0.9863,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.6035,0.9902,0.0020,0.0020),0.001)+0.078*sdfma
sk(box(x,y,0.6074,0.9902,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.5957,0.9941,0.0020,0.0020),0.
001)+0.271*sdfmask(box(x,y,0.5996,0.9941,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.5957,0.9980,0.
0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.5996,0.9980,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y
0.6035,0.9941,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.6074,0.9941,0.0020,0.0020),0.001)+0.075
*sdfmask(box(x,y,0.6035,0.9980,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.6074,0.9980,0.0020,0.00
20),0.001)+0.208*sdfmask(box(x,y,0.6113,0.9863,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.6152,0.
9863,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.6113,0.9902,0.0020,0.0020),0.001)+0.129*sdfmask(b
ox(x,y,0.6152,0.9902,0.0020,0.0020),0.001)+0.164*sdfmask(box(x,y,0.6211,0.9883,0.0039,0.0039),0.001)
+0.294*sdfmask(box(x,y,0.6113,0.9941,0.0020,0.0020),0.001)+0.129*sdfmask(box(x,y,0.6152,0.9941,0.002
0,0.0020),0.001)+0.196*sdfmask(box(x,y,0.6113,0.9980,0.0020,0.0020),0.001)+0.188*sdfmask(box(x,y,0.6
152,0.9980,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.6191,0.9941,0.0020,0.0020),0.001)+0.173*sdf
mask(box(x,y,0.6230,0.9941,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y,0.6191,0.9980,0.0020,0.0020),
0.001)+0.200*sdfmask(box(x,y,0.6230,0.9980,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.6270,0.8770
0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.6309,0.8770,0.0020,0.0020),0.001)+0.224*sdfmask(box(x
y,0.6270,0.8809,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.6309,0.8809,0.0020,0.0020),0.001)+0.3
33*sdfmask(box(x,y,0.6348,0.8770,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.6387,0.8770,0.0020,0.

8379,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.9980,0.8379,0.0020,0.0020),0.001)+0.267*sdfmask(b
ox(x,y,0.9941,0.8418,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.9980,0.8418,0.0020,0.0020),0.001)
+0.231*sdfmask(box(x,y,0.9395,0.8457,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.9434,0.8457,0.002
0,0.0020),0.001)+0.145*sdfmask(box(x,y,0.9395,0.8496,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.9
434,0.8496,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.9473,0.8457,0.0020,0.0020),0.001)+0.459*sdf
mask(box(x,y,0.9512,0.8457,0.0020,0.0020),0.001)+0.408*sdfmask(box(x,y,0.9473,0.8496,0.0020,0.0020),
0.001)+0.490*sdfmask(box(x,y,0.9512,0.8496,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.9395,0.8535
,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.9434,0.8535,0.0020,0.0020),0.001)+0.369*sdfmask(box(x
,y,0.9395,0.8574,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.9434,0.8574,0.0020,0.0020),0.001)+0.5
29*sdfmask(box(x,y,0.9473,0.8535,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.9512,0.8535,0.0020,0.
0020),0.001)+0.506*sdfmask(box(x,y,0.9473,0.8574,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.9512,
0.8574,0.0020,0.0020),0.001)+0.391*sdfmask(box(x,y,0.9570,0.8477,0.0039,0.0039),0.001)+0.318*sdfmask
(box(x,y,0.9629,0.8457,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.9668,0.8457,0.0020,0.0020),0.00
1)+0.216*sdfmask(box(x,y,0.9629,0.8496,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.9668,0.8496,0.0
020,0.0020),0.001)+0.502*sdfmask(box(x,y,0.9551,0.8535,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.
.9590,0.8535,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.9551,0.8574,0.0020,0.0020),0.001)+0.416*s
dfmask(box(x,y,0.9590,0.8574,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.9629,0.8535,0.0020,0.0020
,0.001)+0.204*sdfmask(box(x,y,0.9668,0.8535,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.9629,0.85
74,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.9668,0.8574,0.0020,0.0020),0.001)+0.400*sdfmask(box
(x,y,0.9395,0.8613,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.9434,0.8613,0.0020,0.0020),0.001)+0
.443*sdfmask(box(x,y,0.9395,0.8652,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.9434,0.8652,0.0020,
0.0020),0.001)+0.322*sdfmask(box(x,y,0.9473,0.8613,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.951
2,0.8613,0.0020,0.0020),0.001)+0.396*sdfmask(box(x,y,0.9473,0.8652,0.0020,0.0020),0.001)+0.314*sdfma
sk(box(x,y,0.9512,0.8652,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.9395,0.8691,0.0020,0.0020),0.
001)+0.396*sdfmask(box(x,y,0.9434,0.8691,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.9395,0.8730,0.
0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.9434,0.8730,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,
0.9473,0.8691,0.0020,0.0020),0.001)+0.310*sdfmask(box(x,y,0.9512,0.8691,0.0020,0.0020),0.001)+0.286
*sdfmask(box(x,y,0.9473,0.8730,0.0020,0.0020),0.001)+0.459*sdfmask(box(x,y,0.9512,0.8730,0.0020,0.00
20),0.001)+0.357*sdfmask(box(x,y,0.9551,0.8613,0.0020,0.0020),0.001)+0.537*sdfmask(box(x,y,0.9590,0.
8613,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.9551,0.8652,0.0020,0.0020),0.001)+0.427*sdfmask(b
ox(x,y,0.9590,0.8652,0.0020,0.0020),0.001)+0.343*sdfmask(box(x,y,0.9648,0.8633,0.0039,0.0039),0.001)
+0.341*sdfmask(box(x,y,0.9551,0.8691,0.0020,0.0020),0.001)+0.298*sdfmask(box(x,y,0.9590,0.8691,0.002
0,0.0020),0.001)+0.502*sdfmask(box(x,y,0.9551,0.8730,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.9
590,0.8730,0.0020,0.0020),0.001)+0.420*sdfmask(box(x,y,0.9629,0.8691,0.0020,0.0020),0.001)+0.337*sdf
mask(box(x,y,0.9668,0.8691,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.9629,0.8730,0.0020,0.0020),
0.001)+0.325*sdfmask(box(x,y,0.9668,0.8730,0.0020,0.0020),0.001)+0.227*sdfmask(box(x,y,0.9707,0.8457
,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.9746,0.8457,0.0020,0.0020),0.001)+0.306*sdfmask(box(x
,y,0.9707,0.8496,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.9746,0.8496,0.0020,0.0020),0.001)+0.3
49*sdfmask(box(x,y,0.9785,0.8457,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.9824,0.8457,0.0020,0.
0020),0.001)+0.404*sdfmask(box(x,y,0.9785,0.8496,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.9824,
0.8496,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.9707,0.8535,0.0020,0.0020),0.001)+0.439*sdfmask
(box(x,y,0.9746,0.8535,0.0020,0.0020),0.001)+0.247*sdfmask(box(x,y,0.9707,0.8574,0.0020,0.0020),0.00
1)+0.369*sdfmask(box(x,y,0.9746,0.8574,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.9785,0.8535,0.0
020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.9824,0.8535,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.
.9785,0.8574,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.9824,0.8574,0.0020,0.0020),0.001)+0.506*s
dfmask(box(x,y,0.9883,0.8477,0.0039,0.0039),0.001)+0.400*sdfmask(box(x,y,0.9941,0.8457,0.0020,0.0020
,0.001)+0.165*sdfmask(box(x,y,0.9980,0.8457,0.0020,0.0020),0.001)+0.451*sdfmask(box(x,y,0.9941,0.84
96,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.9980,0.8496,0.0020,0.0020),0.001)+0.353*sdfmask(box
(x,y,0.9863,0.8535,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.9902,0.8535,0.0020,0.0020),0.001)+0
.267*sdfmask(box(x,y,0.9863,0.8574,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.9902,0.8574,0.0020,
0.0020),0.001)+0.353*sdfmask(box(x,y,0.9941,0.8535,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.998
0,0.8535,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.9941,0.8574,0.0020,0.0020),0.001)+0.329*sdfma
sk(box(x,y,0.9980,0.8574,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.9707,0.8613,0.0020,0.0020),0.
001)+0.243*sdfmask(box(x,y,0.9746,0.8613,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.9707,0.8652,0.
0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.9746,0.8652,0.0020,0.0020),0.001)+0.391*sdfmask(box(x,y
,0.9805,0.8633,0.0039,0.0039),0.001)+0.329*sdfmask(box(x,y,0.9707,0.8691,0.0020,0.0020),0.001)+0.373
*sdfmask(box(x,y,0.9746,0.8691,0.0020,0.0020),0.001)+0.153*sdfmask(box(x,y,0.9707,0.8730,0.0020,0.00
20),0.001)+0.263*sdfmask(box(x,y,0.9746,0.8730,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.9785,0.
8691,0.0020,0.0020),0.001)+0.392*sdfmask(box(x,y,0.9824,0.8691,0.0020,0.0020),0.001)+0.498*sdfmask(b
ox(x,y,0.9785,0.8730,0.0020,0.0020),0.001)+0.506*sdfmask(box(x,y,0.9824,0.8730,0.0020,0.0020),0.001)
+0.275*sdfmask(box(x,y,0.9863,0.8613,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.9902,0.8613,0.002
0,0.0020),0.001)+0.365*sdfmask(box(x,y,0.9863,0.8652,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.9
902,0.8652,0.0020,0.0020),0.001)+0.364*sdfmask(box(x,y,0.9961,0.8633,0.0039,0.0039),0.001)+0.412*sdf
mask(box(x,y,0.9863,0.8691,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.9902,0.8691,0.0020,0.0020),
0.001)+0.471*sdfmask(box(x,y,0.9863,0.8730,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.9902,0.8730
,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.9941,0.8691,0.0020,0.0020),0.001)+0.329*sdfmask(box(x
,y,0.9980,0.8691,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.9941,0.8730,0.0020,0.0020),0.001)+0.1
22*sdfmask(box(x,y,0.9980,0.8730,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.7520,0.8770,0.0020,0.
0020),0.001)+0.306*sdfmask(box(x,y,0.7559,0.8770,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.7520,
0.8809,0.0020,0.0020),0.001)+0.180*sdfmask(box(x,y,0.7559,0.8809,0.0020,0.0020),0.001)+0.251*sdfmask
(box(x,y,0.7598,0.8770,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.7637,0.8770,0.0020,0.0020),0.00
1)+0.169*sdfmask(box(x,y,0.7598,0.8809,0.0020,0.0020),0.001)+0.043*sdfmask(box(x,y,0.7637,0.8809,0.00
20,0.0020),0.001)+0.134*sdfmask(box(x,y,0.7539,0.8867,0.0039,0.0039),0.001)+0.135*sdfmask(box(x,y,0.
.7617,0.8867,0.0039,0.0039),0.001)+0.459*sdfmask(box(x,y,0.7676,0.8770,0.0020,0.0020),0.001)+0.380*s
dfmask(box(x,y,0.7715,0.8770,0.0020,0.0020),0.001)+0.259*sdfmask(box(x,y,0.7676,0.8809,0.0020,0.0020
,0.001)+0.208*sdfmask(box(x,y,0.7715,0.8809,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.7754,0.87
70,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.7793,0.8770,0.0020,0.0020),0.001)+0.427*sdfmask(box
(x,y,0.7754,0.8809,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.7793,0.8809,0.0020,0.0020),0.001)+0
.251*sdfmask(box(x,y,0.7676,0.8848,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.7715,0.8848,0.0020,
0.0020),0.001)+0.176*sdfmask(box(x,y,0.7676,0.8887,0.0020,0.0020),0.001)+0.145*sdfmask(box(x,y,0.771
5,0.8887,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.7754,0.8848,0.0020,0.0020),0.001)+0.333*sdfma
sk(box(x,y,0.7793,0.8848,0.0020,0.0020),0.001)+0.118*sdfmask(box(x,y,0.7754,0.8887,0.0020,0.0020),0.
001)+0.380*sdfmask(box(x,y,0.7793,0.8887,0.0020,0.0020),0.001)+0.110*sdfmask(box(x,y,0.7520,0.8926,0.
0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.7559,0.8926,0.0020,0.0020),0.001)+0.102*sdfmask(box(x,y
,0.7520,0.8965,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.7559,0.8965,0.0020,0.0020),0.001)+0.059
*sdfmask(box(x,y,0.7598,0.8926,0.0020,0.0020),0.001)+0.161*sdfmask(box(x,y,0.7637,0.8926,0.0020,0.00
20),0.001)+0.122*sdfmask(box(x,y,0.7598,0.8965,0.0020,0.0020),0.001)+0.078*sdfmask(box(x,y,0.7637,0.
8965,0.0020,0.0020),0.001)+0.133*sdfmask(box(x,y,0.7520,0.9004,0.0020,0.0020),0.001)+0.239*sdfmask(b
ox(x,y,0.7559,0.9004,0.0020,0.0020),0.001)+0.086*sdfmask(box(x,y,0.7520,0.9043,0.0020,0.0020),0.001)
+0.188*sdfmask(box(x,y,0.7559,0.9043,0.0020,0.0020),0.001)+0.039*sdfmask(box(x,y,0.7598,0.9004,0.002
0,0.0020),0.001)+0.165*sdfmask(box(x,y,0.7637,0.9004,0.0020,0.0020),0.001)+0.141*sdfmask(box(x,y,0.7
598,0.9043,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.7637,0.9043,0.0020,0.0020),0.001)+0.161*sdf
mask(box(x,y,0.7676,0.8926,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.7715,0.8926,0.0020,0.0020),
0.001)+0.031*sdfmask(box(x,y,0.7676,0.8965,0.0020,0.0020),0.001)+0.196*sdfmask(box(x,y,0.7715,0.8965
,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.7754,0.8926,0.0020,0.0020),0.001)+0.361*sdfmask(box(x
,y,0.7793,0.8926,0.0020,0.0020),0.001)+0.106*sdfmask(box(x,y,0.7754,0.8965,0.0020,0.0020),0.001)+0.2


```

(box(x,y,0.9785,0.9629,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.9824,0.9629,0.0020,0.0020),0.001)+0.388*sdfmask(box(x,y,0.9785,0.9668,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.9824,0.9668,0.0020,0.0020),0.001)+0.287*sdfmask(box(x,y,0.9883,0.9570,0.0039,0.0039),0.001)+0.314*sdfmask(box(x,y,0.9941,0.9551,0.0020,0.0020),0.001)+0.192*sdfmask(box(x,y,0.9980,0.9551,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.9941,0.9590,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.9980,0.9590,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.9863,0.9629,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.9902,0.9629,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.9863,0.9668,0.0020,0.0020),0.001)+0.184*sdfmask(box(x,y,0.9902,0.9668,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.9961,0.9648,0.0039,0.0039),0.001)+0.482*sdfmask(box(x,y,0.9395,0.9707,0.0020,0.0020),0.001)+0.439*sdfmask(box(x,y,0.9434,0.9707,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.9395,0.9746,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.9434,0.9746,0.0020,0.0020),0.001)+0.345*sdfmask(box(x,y,0.9473,0.9707,0.0020,0.0020),0.001)+0.098*sdfmask(box(x,y,0.9512,0.9707,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.9473,0.9746,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.9512,0.9746,0.0020,0.0020),0.001)+0.027*sdfmask(box(x,y,0.9395,0.9785,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.9434,0.9785,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.9395,0.9824,0.0020,0.0020),0.001)+0.212*sdfmask(box(x,y,0.9434,0.9824,0.0020,0.0020),0.001)+0.265*sdfmask(box(x,y,0.9492,0.9805,0.0039,0.0039),0.001)+0.333*sdfmask(box(x,y,0.9570,0.9727,0.0039,0.0039),0.001)+0.220*sdfmask(box(x,y,0.9648,0.9727,0.0039,0.0039),0.001)+0.137*sdfmask(box(x,y,0.9551,0.9785,0.0020,0.0020),0.001)+0.478*sdfmask(box(x,y,0.9590,0.9785,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.9551,0.9824,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.9590,0.9824,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.9629,0.9785,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.9668,0.9785,0.0020,0.0020),0.001)+0.157*sdfmask(box(x,y,0.9629,0.9824,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.9668,0.9824,0.0020,0.0020),0.001)+0.498*sdfmask(box(x,y,0.9395,0.9863,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.9434,0.9863,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.9395,0.9902,0.0020,0.0020),0.001)+0.271*sdfmask(box(x,y,0.9434,0.9902,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.9473,0.9863,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.9512,0.9863,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.9473,0.9902,0.0020,0.0020),0.001)+0.514*sdfmask(box(x,y,0.9512,0.9902,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.9395,0.9941,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.9434,0.9941,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.9395,0.9980,0.0020,0.0020),0.001)+0.435*sdfmask(box(x,y,0.9434,0.9980,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.9473,0.9941,0.0020,0.0020),0.001)+0.443*sdfmask(box(x,y,0.9512,0.9941,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.9473,0.9980,0.0020,0.0020),0.001)+0.522*sdfmask(box(x,y,0.9512,0.9980,0.0020,0.0020),0.001)+0.518*sdfmask(box(x,y,0.9551,0.9863,0.0020,0.0020),0.001)+0.361*sdfmask(box(x,y,0.9590,0.9863,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.9551,0.9902,0.0020,0.0020),0.001)+0.400*sdfmask(box(x,y,0.9590,0.9902,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.9629,0.9863,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.9668,0.9863,0.0020,0.0020),0.001)+0.329*sdfmask(box(x,y,0.9629,0.9902,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.9668,0.9902,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.9551,0.9941,0.0020,0.0020),0.001)+0.447*sdfmask(box(x,y,0.9590,0.9941,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.9551,0.9980,0.0020,0.0020),0.001)+0.349*sdfmask(box(x,y,0.9590,0.9980,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.9629,0.9941,0.0020,0.0020),0.001)+0.318*sdfmask(box(x,y,0.9668,0.9941,0.0020,0.0020),0.001)+0.243*sdfmask(box(x,y,0.9629,0.9980,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.9668,0.9980,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.9707,0.9707,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.9746,0.9707,0.0020,0.0020),0.001)+0.220*sdfmask(box(x,y,0.9707,0.9746,0.0020,0.0020),0.001)+0.149*sdfmask(box(x,y,0.9746,0.9746,0.0020,0.0020),0.001)+0.263*sdfmask(box(x,y,0.9785,0.9707,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.9824,0.9707,0.0020,0.0020),0.001)+0.341*sdfmask(box(x,y,0.9785,0.9746,0.0020,0.0020),0.001)+0.239*sdfmask(box(x,y,0.9824,0.9746,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.9707,0.9785,0.0020,0.0020),0.001)+0.169*sdfmask(box(x,y,0.9746,0.9785,0.0020,0.0020),0.001)+0.510*sdfmask(box(x,y,0.9707,0.9824,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.9746,0.9824,0.0020,0.0020),0.001)+0.290*sdfmask(box(x,y,0.9785,0.9785,0.0020,0.0020),0.001)+0.235*sdfmask(box(x,y,0.9824,0.9785,0.0020,0.0020),0.001)+0.490*sdfmask(box(x,y,0.9785,0.9824,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.9824,0.9824,0.0020,0.0020),0.001)+0.286*sdfmask(box(x,y,0.9863,0.9707,0.0020,0.0020),0.001)+0.333*sdfmask(box(x,y,0.9902,0.9707,0.0020,0.0020),0.001)+0.216*sdfmask(box(x,y,0.9863,0.9746,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.9902,0.9746,0.0020,0.0020),0.001)+0.251*sdfmask(box(x,y,0.9941,0.9707,0.0020,0.0020),0.001)+0.467*sdfmask(box(x,y,0.9980,0.9707,0.0020,0.0020),0.001)+0.208*sdfmask(box(x,y,0.9941,0.9746,0.0020,0.0020),0.001)+0.416*sdfmask(box(x,y,0.9980,0.9746,0.0020,0.0020),0.001)+0.268*sdfmask(box(x,y,0.9883,0.9805,0.0039,0.0039),0.001)+0.353*sdfmask(box(x,y,0.9941,0.9785,0.0020,0.0020),0.001)+0.282*sdfmask(box(x,y,0.9980,0.9785,0.0020,0.0020),0.001)+0.404*sdfmask(box(x,y,0.9941,0.9824,0.0020,0.0020),0.001)+0.431*sdfmask(box(x,y,0.9980,0.9824,0.0020,0.0020),0.001)+0.353*sdfmask(box(x,y,0.9707,0.9863,0.0020,0.0020),0.001)+0.463*sdfmask(box(x,y,0.9746,0.9863,0.0020,0.0020),0.001)+0.369*sdfmask(box(x,y,0.9707,0.9902,0.0020,0.0020),0.001)+0.373*sdfmask(box(x,y,0.9746,0.9902,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.9785,0.9863,0.0020,0.0020),0.001)+0.294*sdfmask(box(x,y,0.9824,0.9863,0.0020,0.0020),0.001)+0.173*sdfmask(box(x,y,0.9785,0.9902,0.0020,0.0020),0.001)+0.306*sdfmask(box(x,y,0.9824,0.9902,0.0020,0.0020),0.001)+0.525*sdfmask(box(x,y,0.9707,0.9941,0.0020,0.0020),0.001)+0.427*sdfmask(box(x,y,0.9746,0.9941,0.0020,0.0020),0.001)+0.475*sdfmask(box(x,y,0.9707,0.9980,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.9746,0.9980,0.0020,0.0020),0.001)+0.412*sdfmask(box(x,y,0.9785,0.9941,0.0020,0.0020),0.001)+0.545*sdfmask(box(x,y,0.9824,0.9941,0.0020,0.0020),0.001)+0.325*sdfmask(box(x,y,0.9785,0.9980,0.0020,0.0020),0.001)+0.596*sdfmask(box(x,y,0.9824,0.9980,0.0020,0.0020),0.001)+0.200*sdfmask(box(x,y,0.9863,0.9863,0.0020,0.0020),0.001)+0.384*sdfmask(box(x,y,0.9902,0.9863,0.0020,0.0020),0.001)+0.337*sdfmask(box(x,y,0.9863,0.9902,0.0020,0.0020),0.001)+0.424*sdfmask(box(x,y,0.9902,0.9902,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.9941,0.9863,0.0020,0.0020),0.001)+0.380*sdfmask(box(x,y,0.9980,0.9863,0.0020,0.0020),0.001)+0.255*sdfmask(box(x,y,0.9941,0.9902,0.0020,0.0020),0.001)+0.322*sdfmask(box(x,y,0.9980,0.9902,0.0020,0.0020),0.001)+0.376*sdfmask(box(x,y,0.9863,0.9941,0.0020,0.0020),0.001)+0.471*sdfmask(box(x,y,0.9902,0.9941,0.0020,0.0020),0.001)+0.365*sdfmask(box(x,y,0.9863,0.9980,0.0020,0.0020),0.001)+0.267*sdfmask(box(x,y,0.9902,0.9980,0.0020,0.0020),0.001)+0.278*sdfmask(box(x,y,0.9941,0.9941,0.0020,0.0020),0.001)+0.231*sdfmask(box(x,y,0.9980,0.9941,0.0020,0.0020),0.001)+0.302*sdfmask(box(x,y,0.9941,0.9980,0.0020,0.0020),0.001)+0.224*sdfmask(box(x,y,0.9980,0.9980,0.0020,0.0020),0.001),0.0,1.0),rgb(brightness,brightness,brightness))

```