floatr=random(20,200);floatg=random(20,190);floatb=random(20,190);voidsetup(){noStroke();s ize(900,1100,P2D);blendMode(BLEND);colorMode(RGB,150,150,150);beginShape();translate(65,70);fill(random(0,255),random(0,255)),random(0,255));vertex(618.69,417.09);vertex(728.15,237. 57);vertex(509.81,292.39);vertex(646.16,0.0);vertex(446.02,152.01);vertex(438.73,6.78);ver tex(326.74,134.18); vertex(144.47,45.9); vertex(175.58,209.37); vertex(0.0,244.14); vertex(164 .85,426.16); vertex(22.34,533.3); vertex(190.56,595.32); vertex(43.76,789.19); vertex(257.61,7 73.35); vertex(303.77,959.72); vertex(466.36,774.31); vertex(602.29,954.9); vertex(615.81,595. 92);vertex(770.0,631.68);endShape(CLOSE);beginShape();fill(r,g,random(120,255));vertex(593 .85,564.37);vertex(583.25,894.16);vertex(467.13,738.62);vertex(315.13,913.37);vertex(274.5 4,746.57); vertex(87.85,763.07); vertex(223.35,583.99); vertex(67.92,525.8); vertex(197.14,428 .81); vertex(41.06,257.72); vertex(202.61,228.05); vertex(173.31,83.53); vertex(333.35,164.55) ;vertex(421.95,59.68);vertex(428.38,193.36);vertex(592.02,67.39);vertex(471.06,324.86);ver tex(684.25,269.77); vertex(592.2,418.0); vertex(720.41,598.34); endShape(CLOSE); beginShape(); fill(random(0,225),random(0,255),random(0,255),130);vertex(246.16,0);vertex(192.02,67.39); vertex(71.06,324.86); vertex(284.25,269.77); vertex(192.2,418.0); vertex(320.41,598.34); vertex x(193.85,564.37);vertex(183.25,894.16);vertex(202.29,954.9);vertex(215.81,595.92);vertex(3 70.0,631.68);vertex(218.69,417.09);vertex(328.15,237.57);vertex(109.81,292.39);vertex(246. 16,0.0);endShape(CLOSE);beginShape();fill(random(0,225),random(0,255),random(0,255),160);v ertex(446.16,0); vertex(392.02,67.39); vertex(271.06,324.86); vertex(484.25,269.77); vertex(39 2.2,418.0); vertex(520.41,598.34); vertex(393.85,564.37); vertex(383.25,894.16); vertex(402.29 ,954.9);vertex(415.81,595.92);vertex(570.0,631.68);vertex(418.69,417.09);vertex(528.15,237 .57); vertex(309.81,292.39); vertex(446.16,0.0); endShape(CLOSE); } voiddraw() { if(frameCount==1){for(inti=0;i<350;i++){pushMatrix();translate(random(width),random(height));scale(random(1,8));fill(random(0,255),random(0,255),random(0,255),random(0,100));triangle(random(0,40), $random(0,40), random(0,55), random(0,20), random(0,25), random(0,70)); popMatrix(); \\ \} fill(\#FFFFFC), random(0,40), random(0,50), random(0,40), random(0,50), random(0,40), random(0,50), random(0,$ F);translate(65,70);beginShape();vertex(770.0,631.68);vertex(618.69,417.09);vertex(728.15, 237.57); vertex(509.81,292.39); vertex(646.16,0.0); vertex(446.02,152.01); vertex(438.73,6.78) ;vertex(326.74,134.18);vertex(326.74,134.18);vertex(144.47,45.9);vertex(175.58,209.37);ver tex(0.0,244.14); vertex(164.85,426.16); vertex(22.34,533.3); vertex(190.56,595.32); vertex(43. 76,789.19);vertex(257.61,773.35);vertex(303.77,959.72);vertex(466.36,774.31);vertex(602.29 ,954.9);vertex(615.81,595.92);vertex(770.0,631.68);vertex(900-65,1100-70);vertex(0-65,1100 -70); vertex(0-65, 0-70); vertex(900-65, 0-70); vertex(900-65, 1100-70); endShape(CLOSE); f(fram)eCount==1){noFill();floatr1=r+random(50);floatg1=g+random(50);floatb1=b+random(50);//strok eJoin(ROUND); strokeWeight(25); beginShape(); stroke(r1,g1,b1); vertex(618.69,417.09); stroke(12,b1); stroke(13,b1); vertex(618.69,417.09); stroke(13,b1); str40);vertex(728.15,237.57);stroke(r1,g1,b1);vertex(509.81,292.39);stroke(140);vertex(646.16 ,0.0);stroke(r1,g1,b1);vertex(446.02,152.01);stroke(140);vertex(438.73,6.78);stroke(r1,g1, b1);vertex(326.74,134.18);stroke(140);vertex(144.47,45.9);stroke(r1,g1,b1);vertex(175.58,2 09.37);stroke(140);vertex(0.0,244.14);stroke(r1,g1,b1);vertex(164.85,426.16);stroke(140);v ertex(22.34,533.3);stroke(r1,g1,b1);vertex(190.56,595.32);stroke(140);vertex(43.76,789.19) ;stroke(r1,g1,b1);vertex(257.61,773.35);stroke(140);vertex(303.77,959.72);stroke(r1,g1,b1) ;vertex(466.36,774.31);stroke(140);vertex(602.29,954.9);stroke(r1,g1,b1);vertex(615.81,595 .92);stroke(140);vertex(770.0,631.68);endShape(CLOSE);noFill();beginShape();floatr2=r+rand b2);vertex(583.25,894.16);stroke(255);vertex(467.13,738.62);stroke(r2,g2,b2);vertex(315.13 ,913.37);stroke(255);vertex(274.54,746.57);stroke(r2,g2,b2);vertex(87.85,763.07);stroke(25 5); vertex(223.35,583.99); stroke(r2,g2,b2); vertex(67.92,525.8); stroke(255); vertex(197.14,42 8.81);stroke(r2,g2,b2);vertex(41.06,257.72);stroke(255);vertex(202.61,228.05);stroke(r2,g2 ,b2);vertex(173.31,83.53);stroke(255);vertex(333.35,164.55);stroke(r2,g2,b2);vertex(421.95 ,59.68);stroke(255);vertex(428.38,193.36);stroke(r2,g2,b2);vertex(592.02,67.39);stroke(255);vertex(471.06,324.86);stroke(r2,g2,b2);vertex(684.25,269.77);stroke(255);vertex(592.2,41 $8.0); stroke(r2,g2,b2); vertex(720.41,598.34); endShape(CLOSE); \} \} voidkeyPressed() \{ if(key=='s', key=='s', key='s', key=='s', key=='s', key==$ ||key=='s'){saveFrame("data/###.jpg");}}

OC_HACK_2018