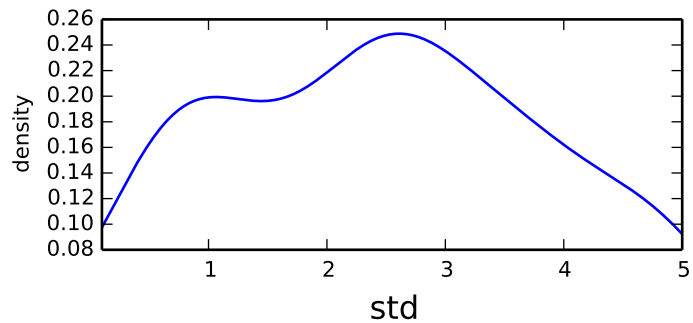
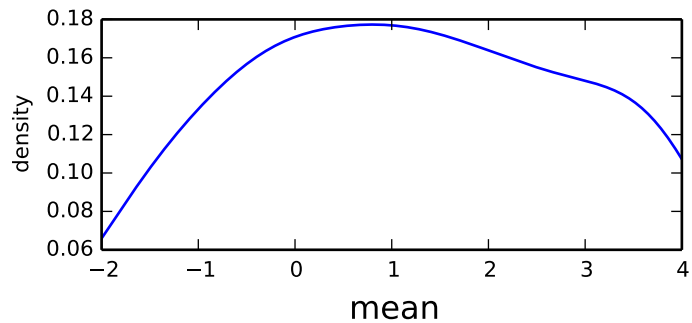
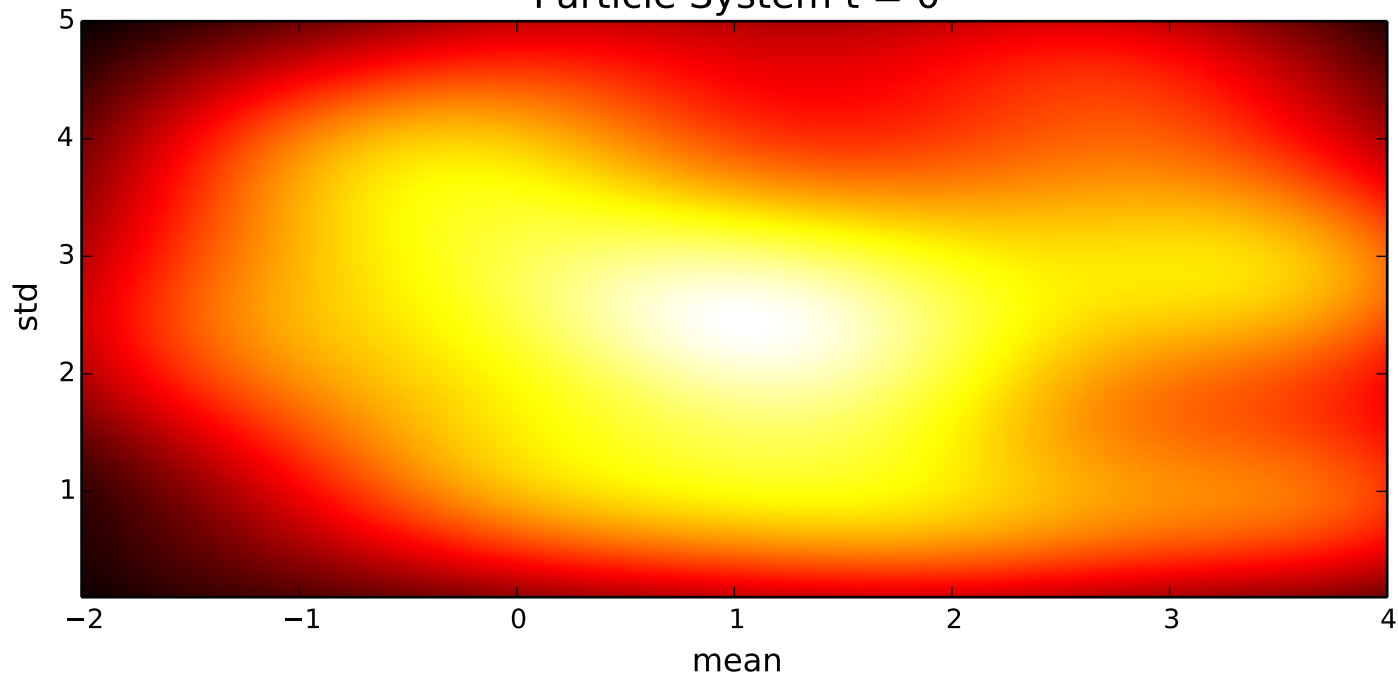
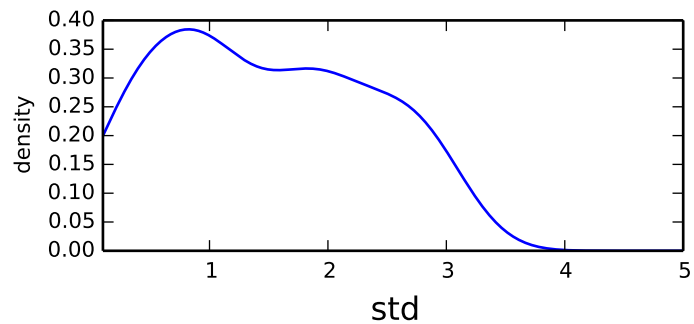
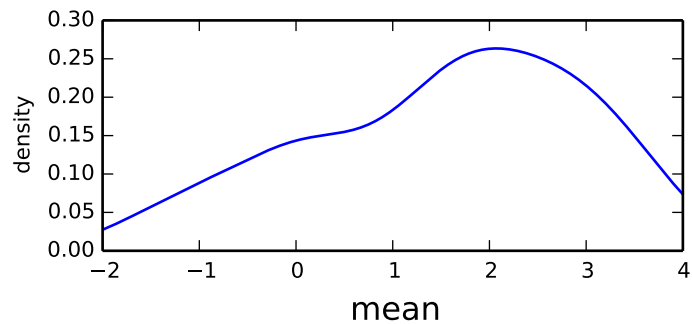
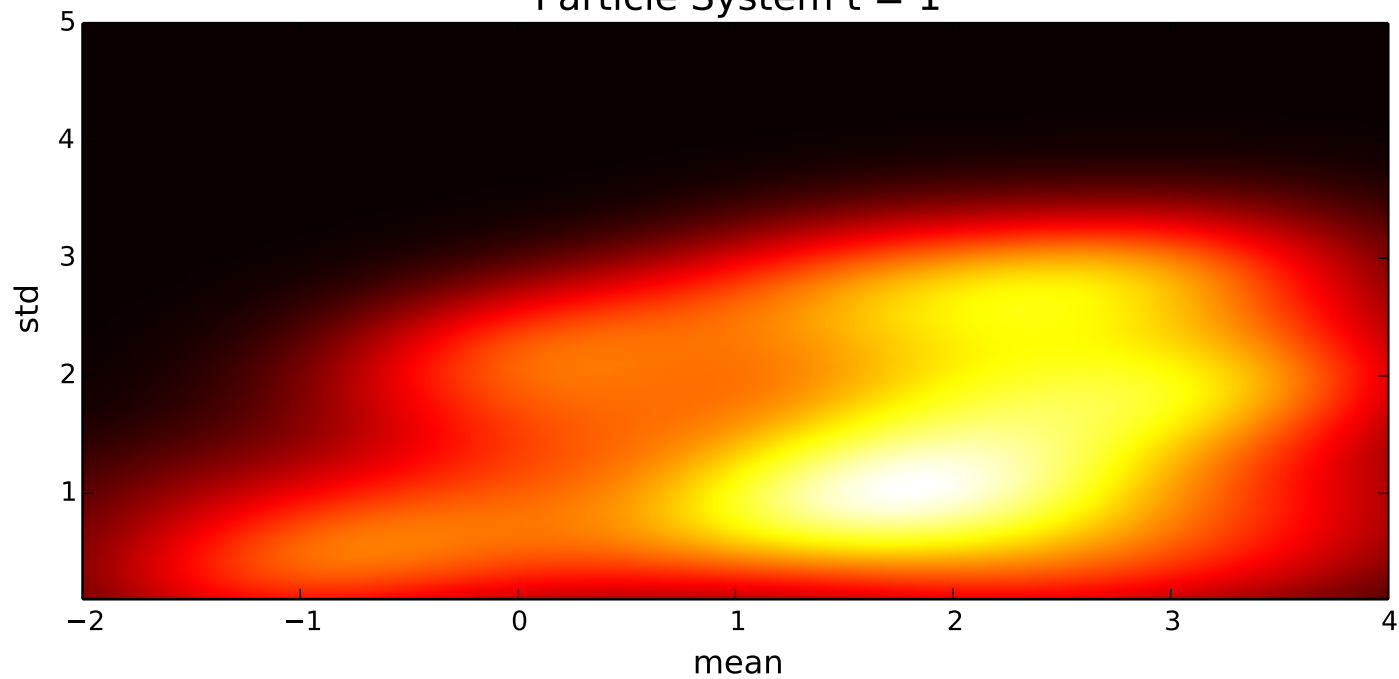


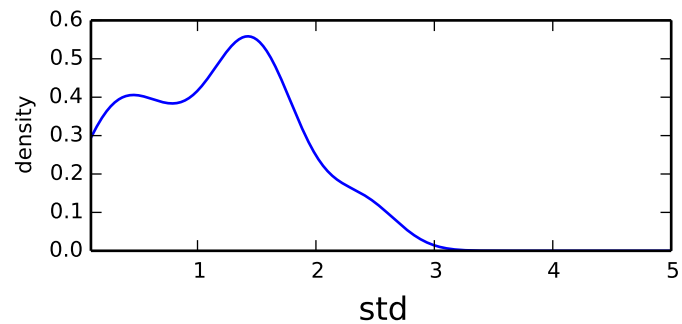
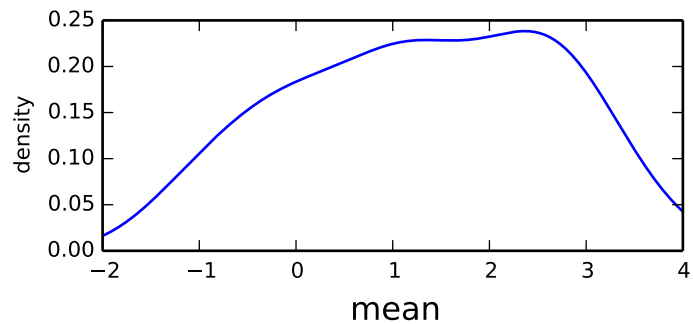
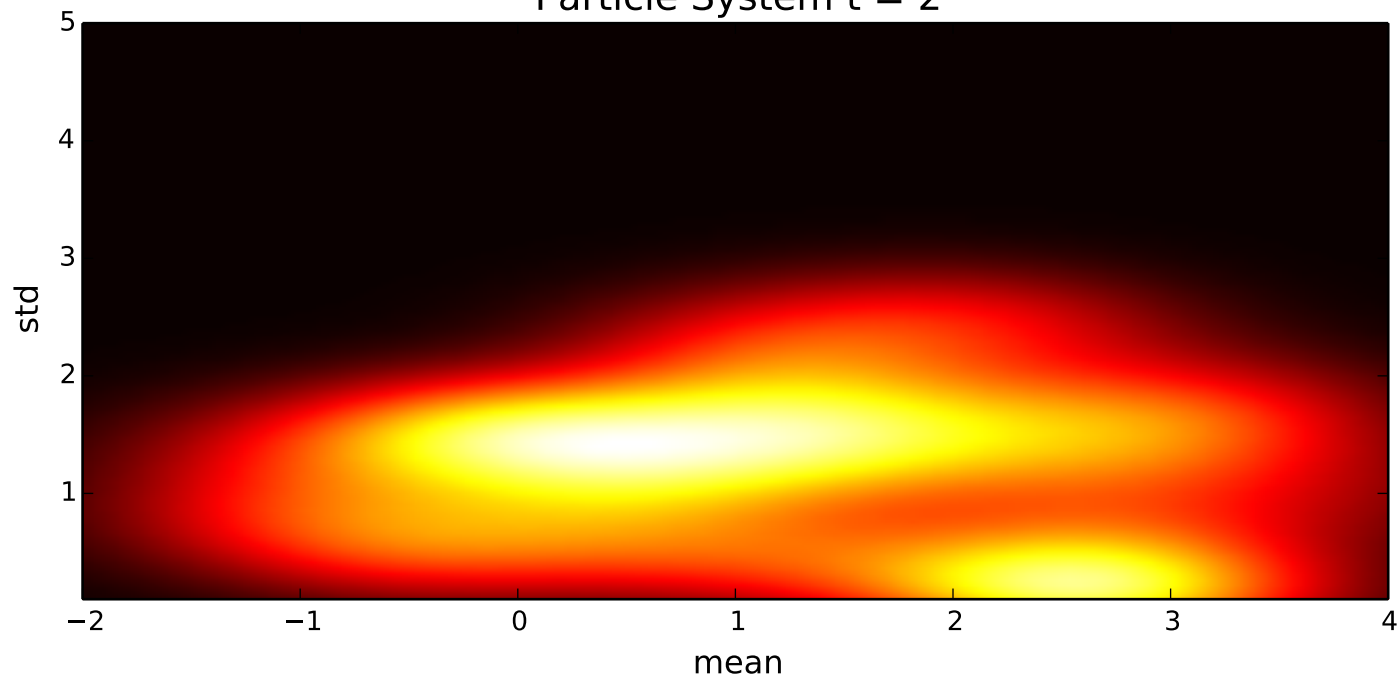
Particle System $t = 0$



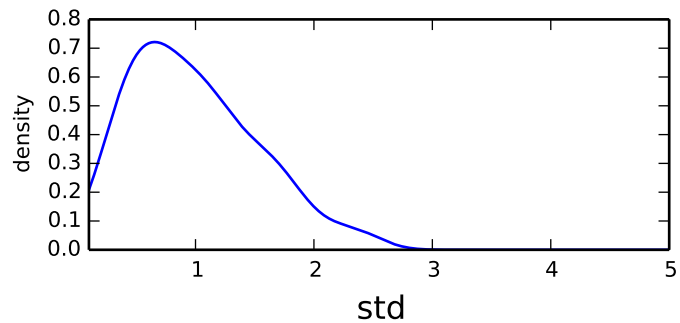
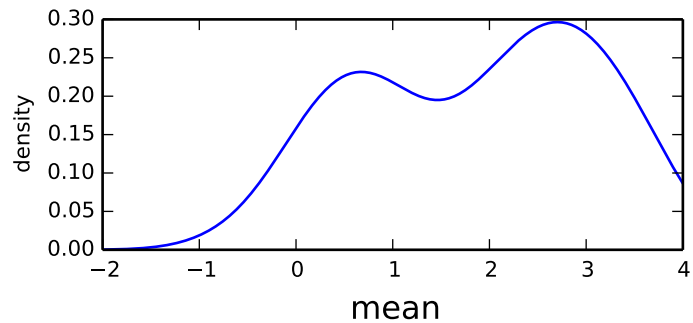
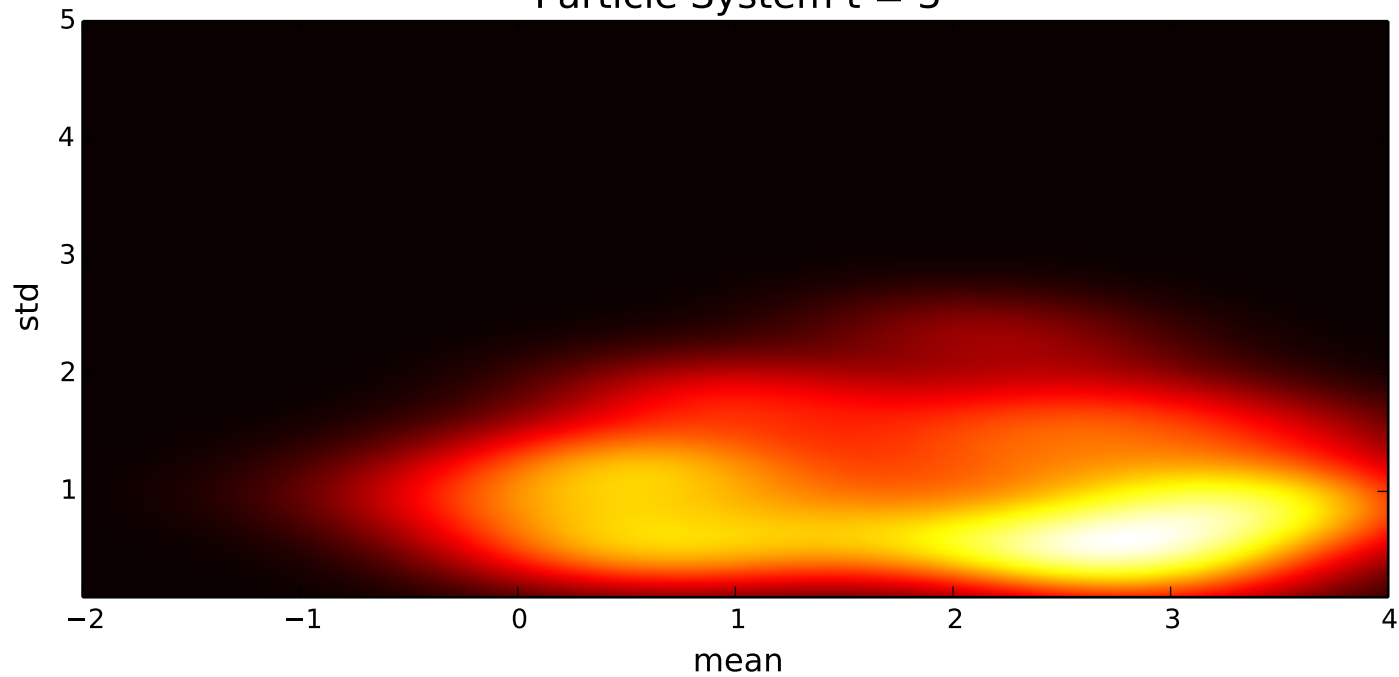
Particle System $t = 1$



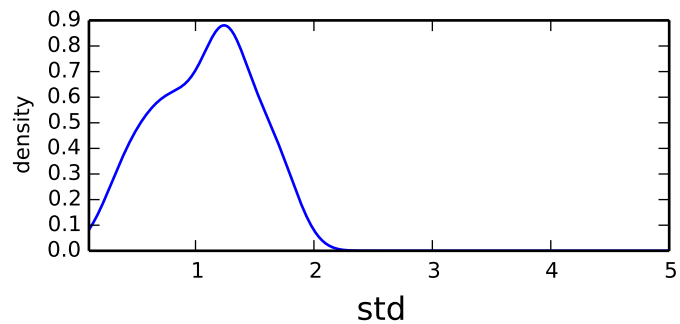
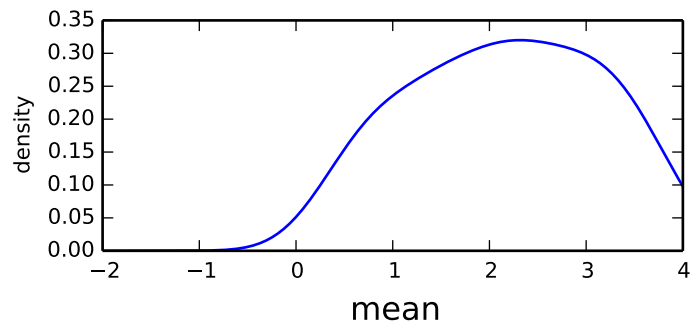
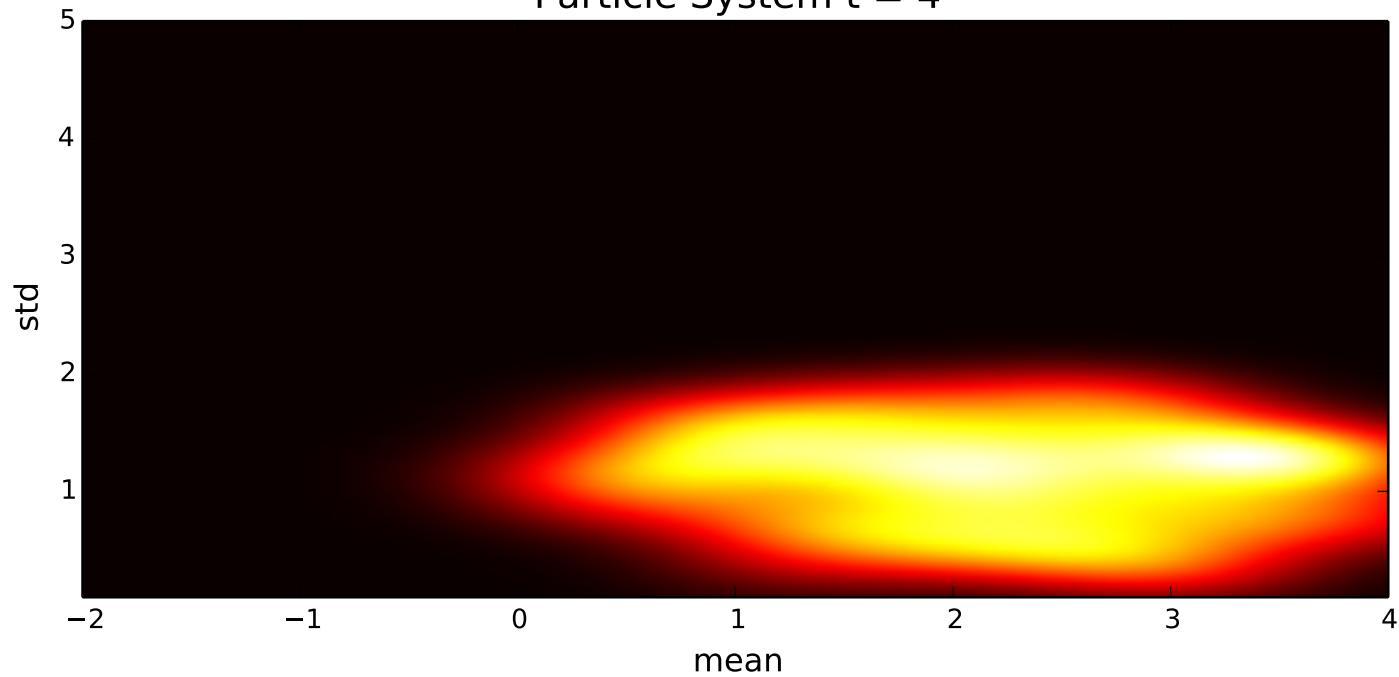
Particle System $t = 2$



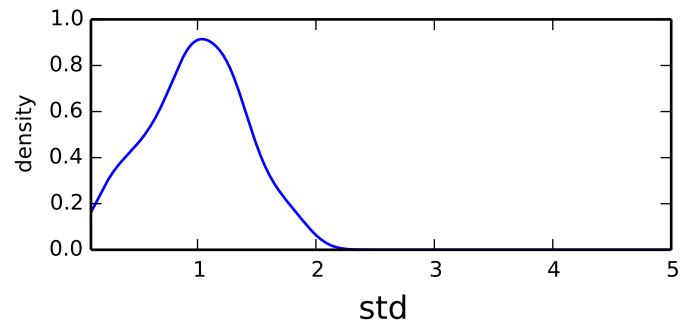
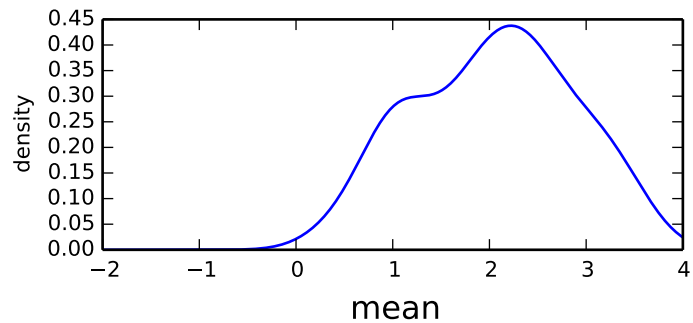
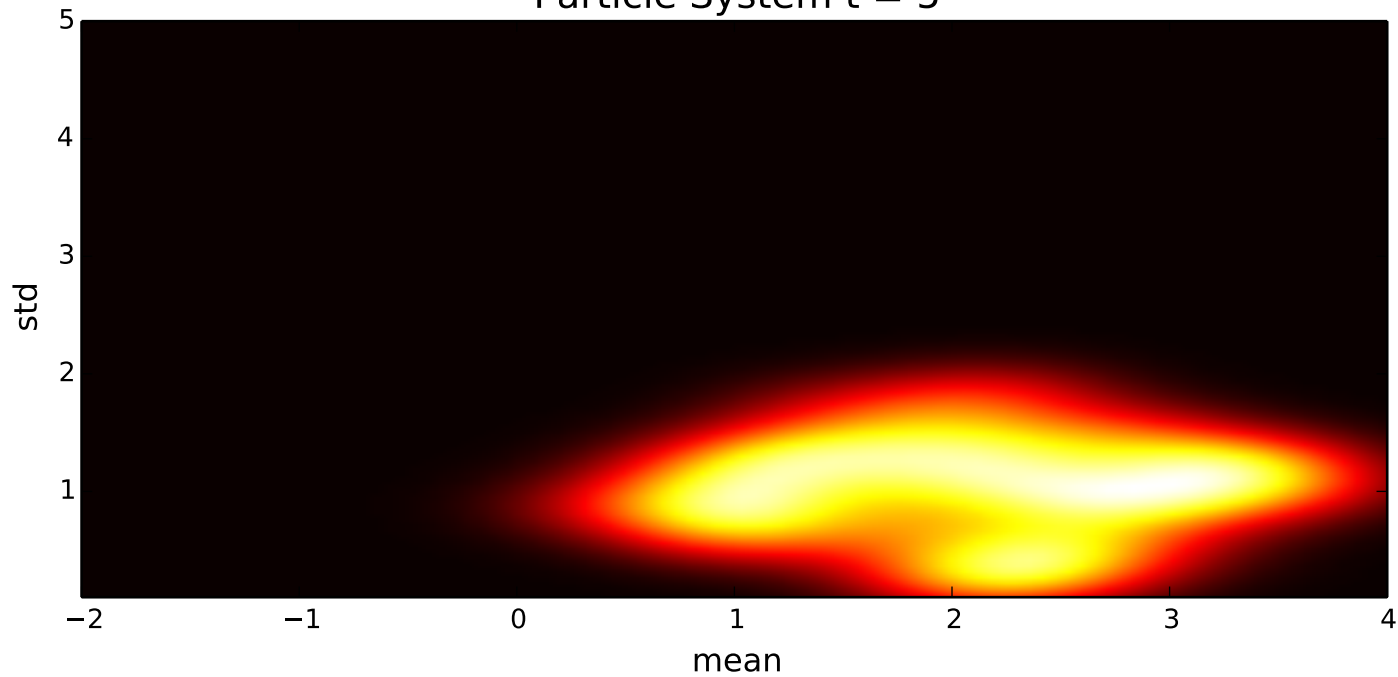
Particle System $t = 3$



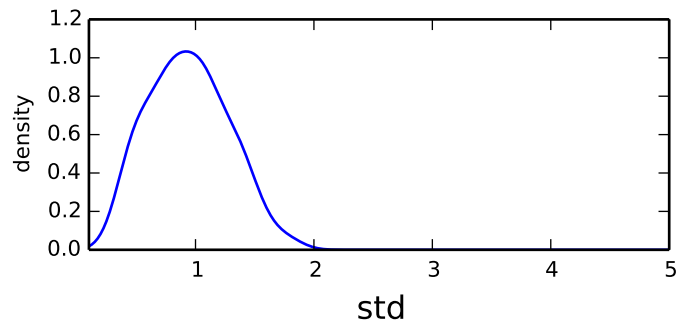
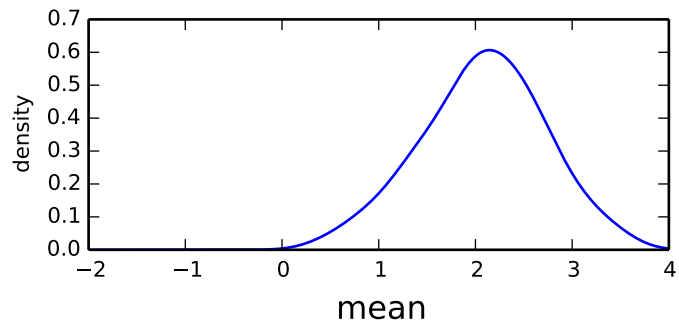
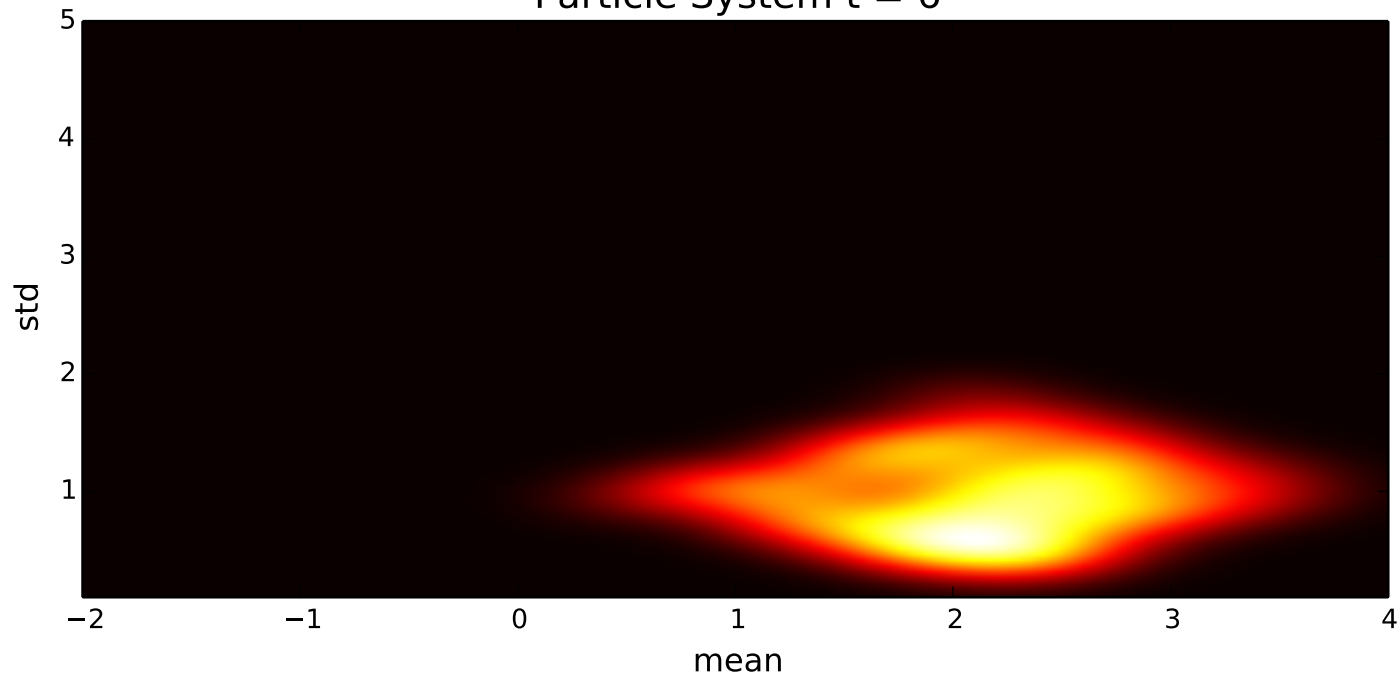
Particle System $t = 4$



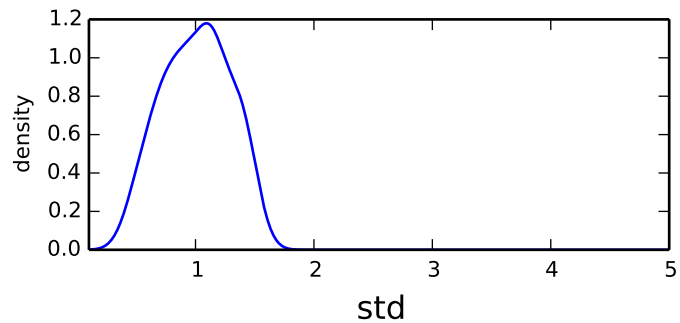
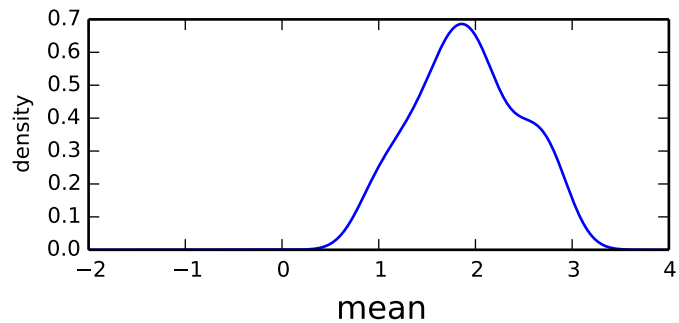
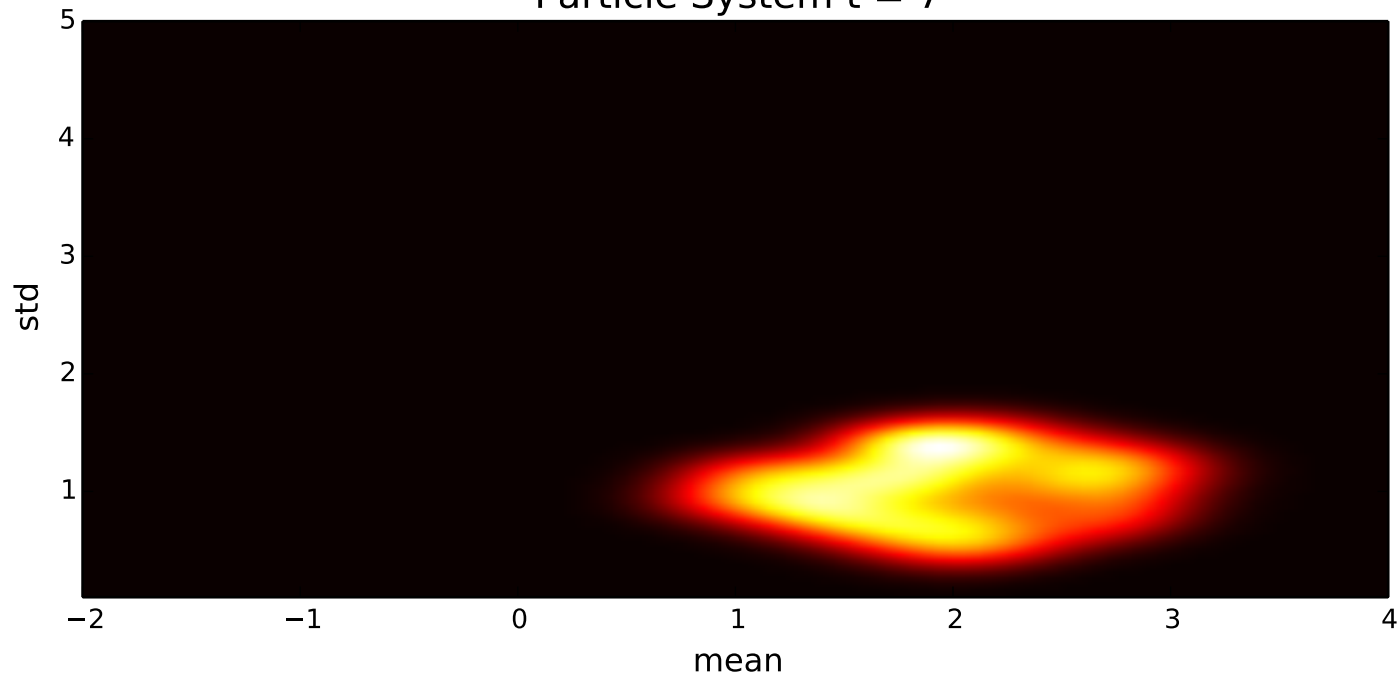
Particle System $t = 5$



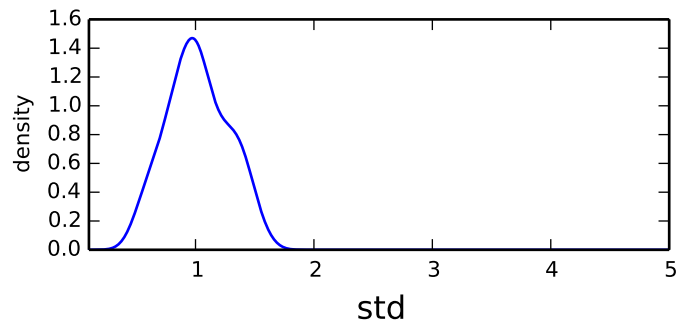
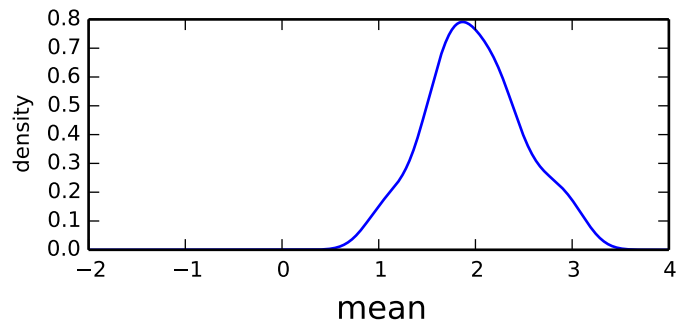
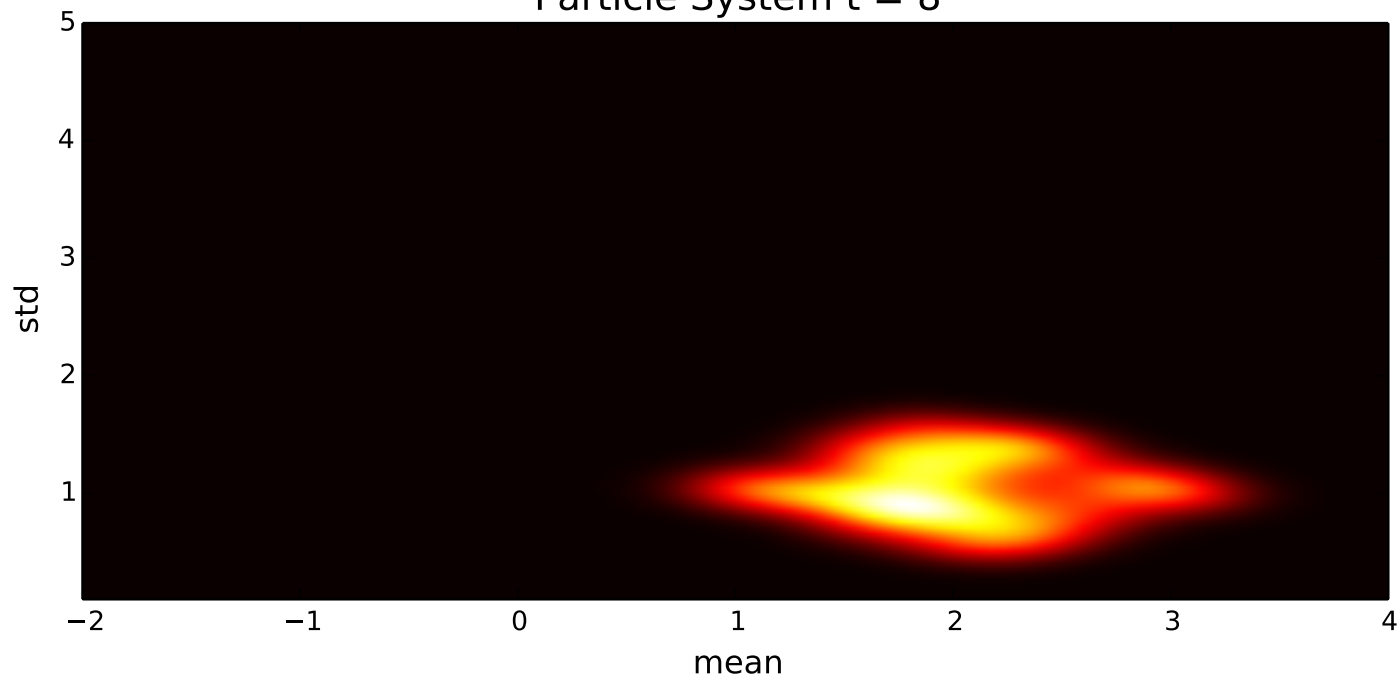
Particle System $t = 6$



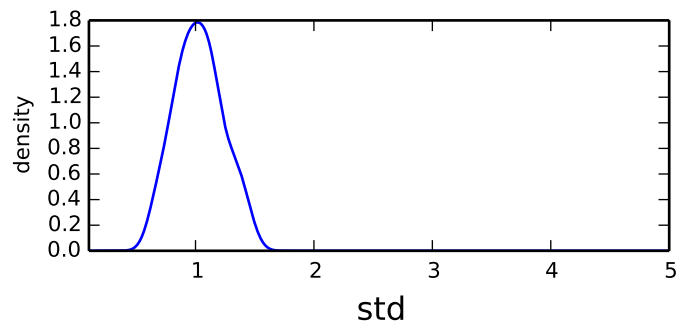
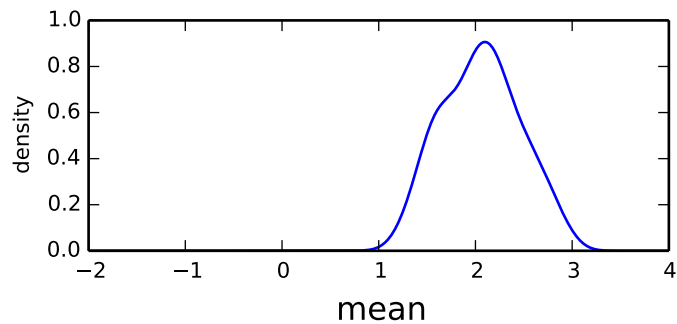
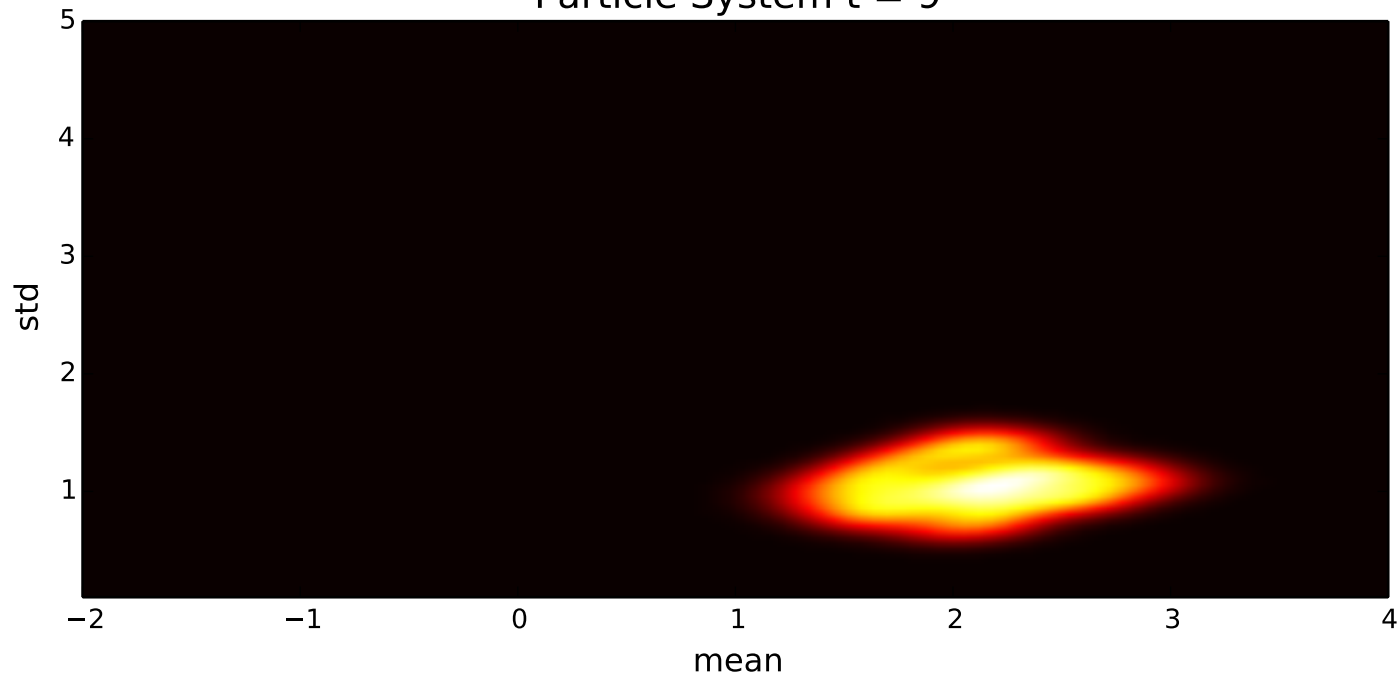
Particle System $t = 7$



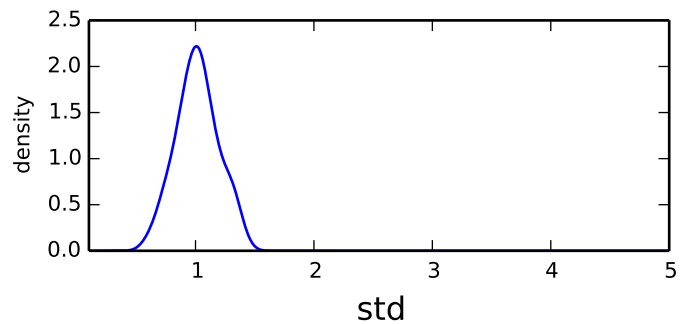
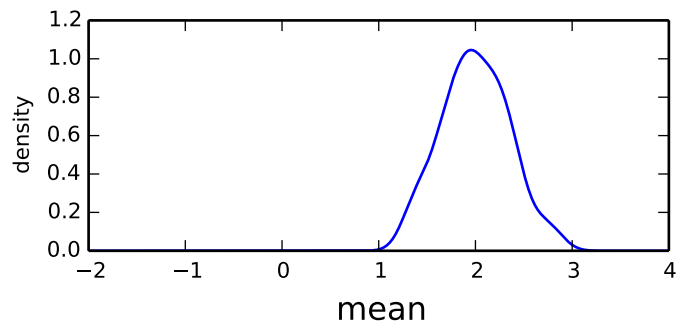
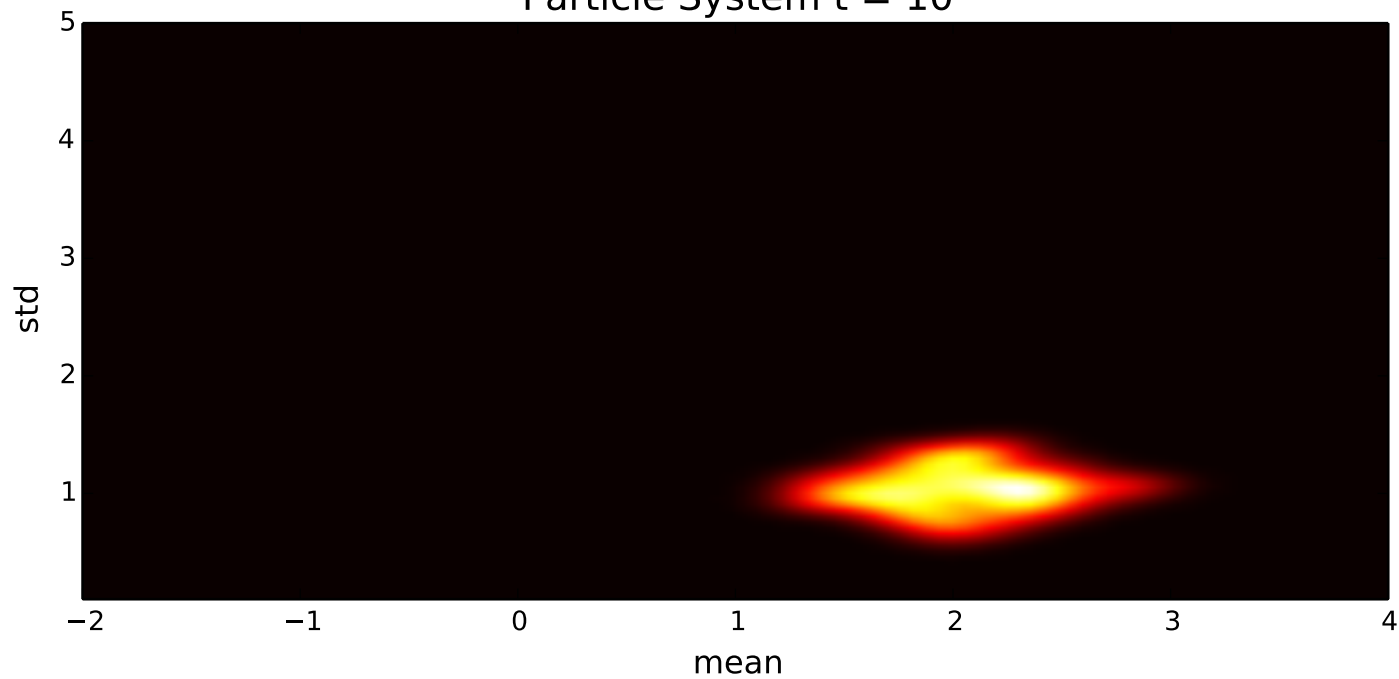
Particle System $t = 8$



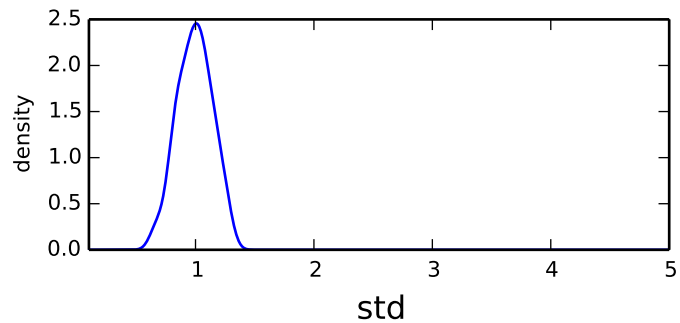
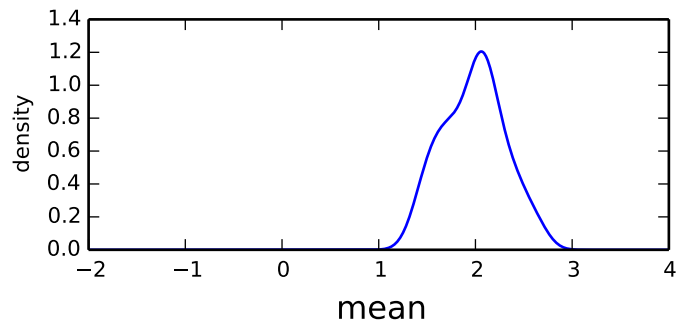
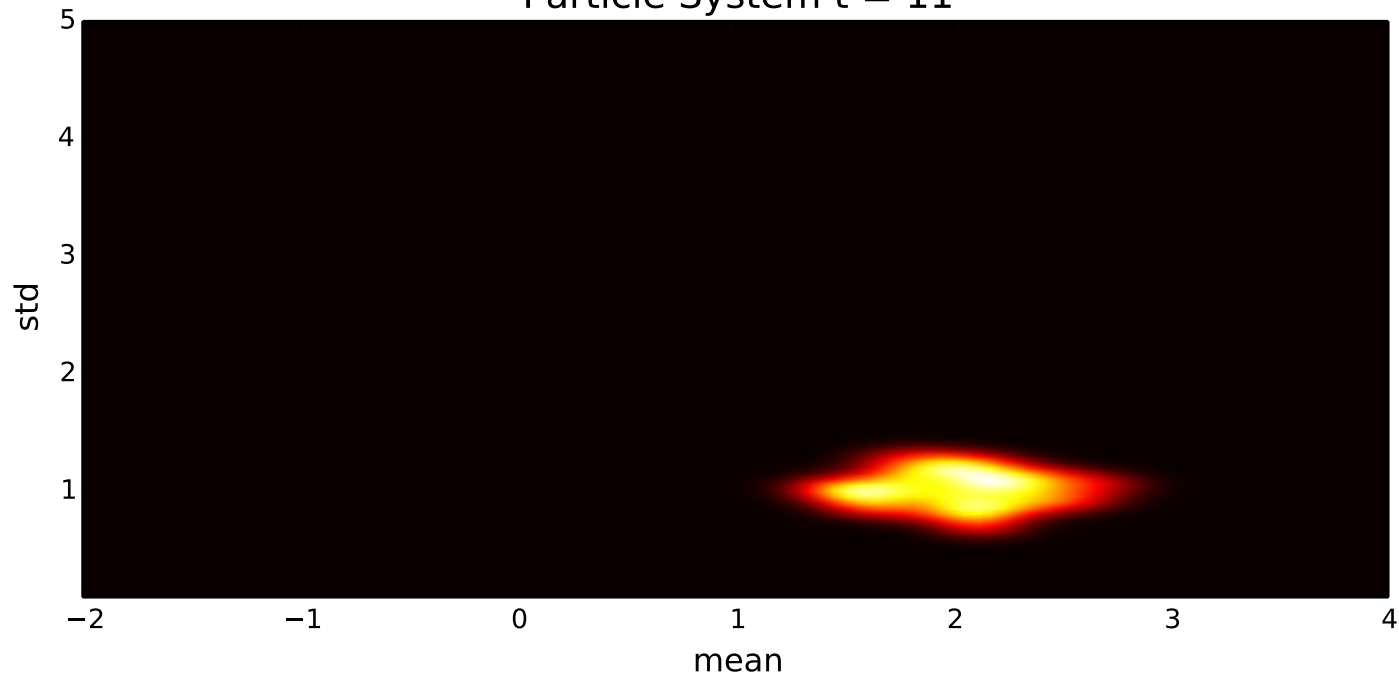
Particle System $t = 9$



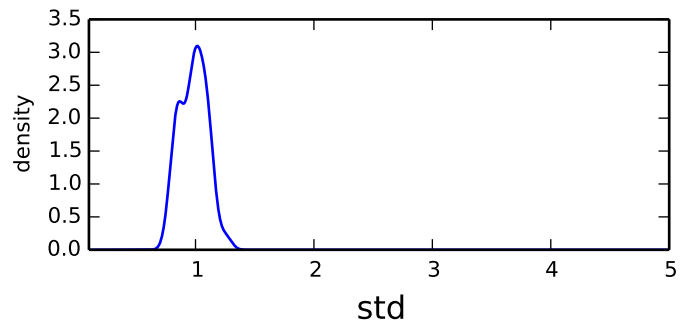
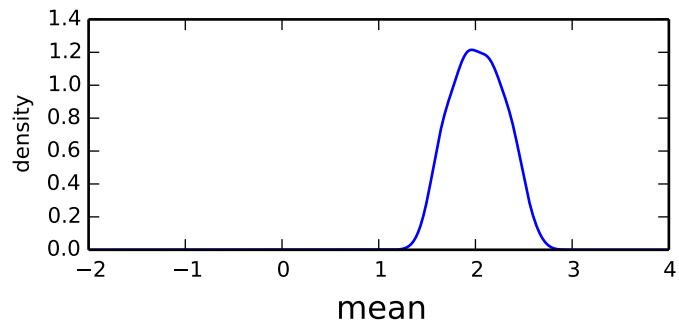
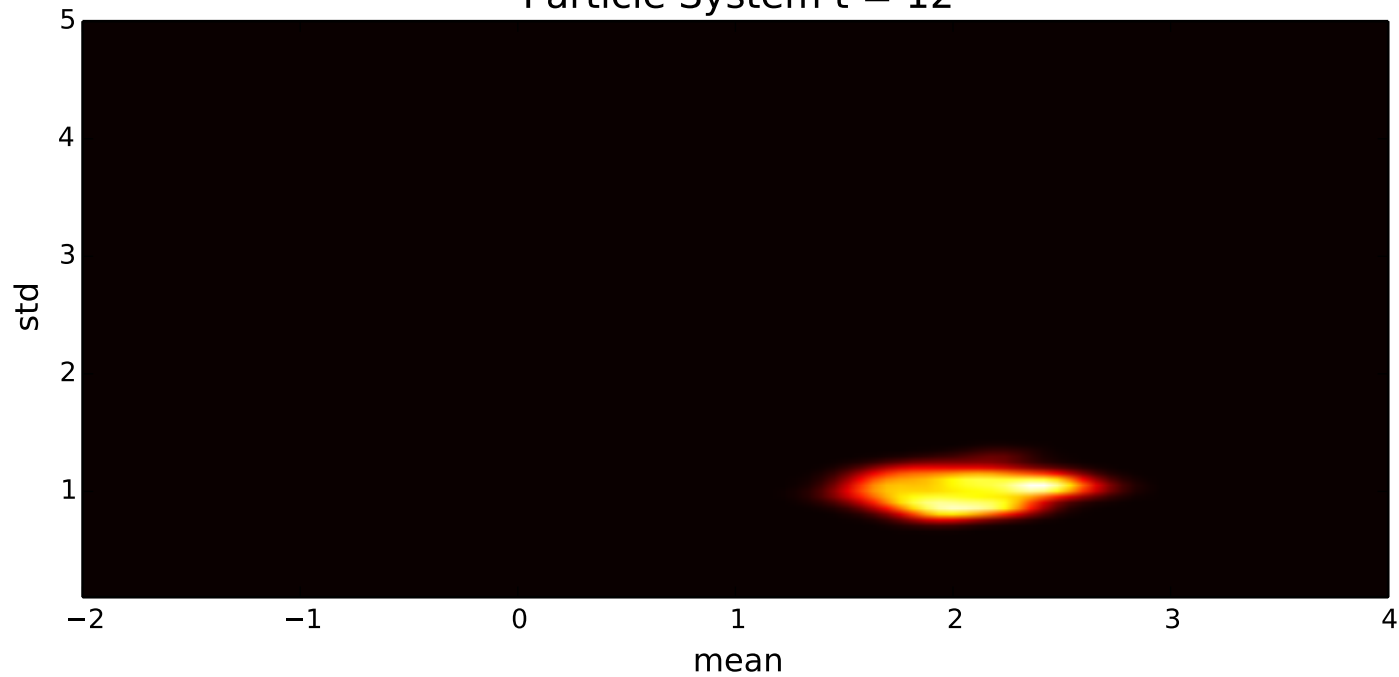
Particle System $t = 10$



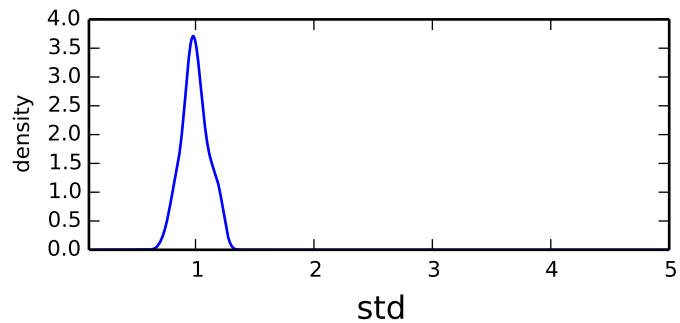
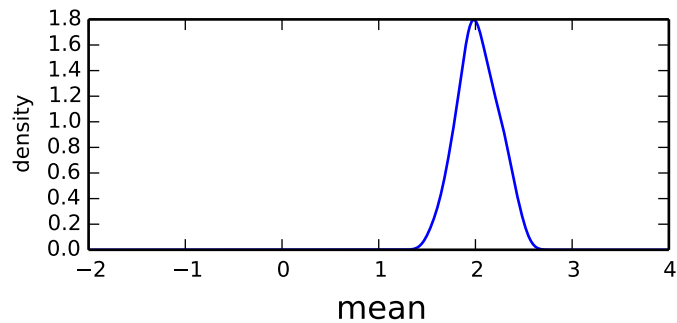
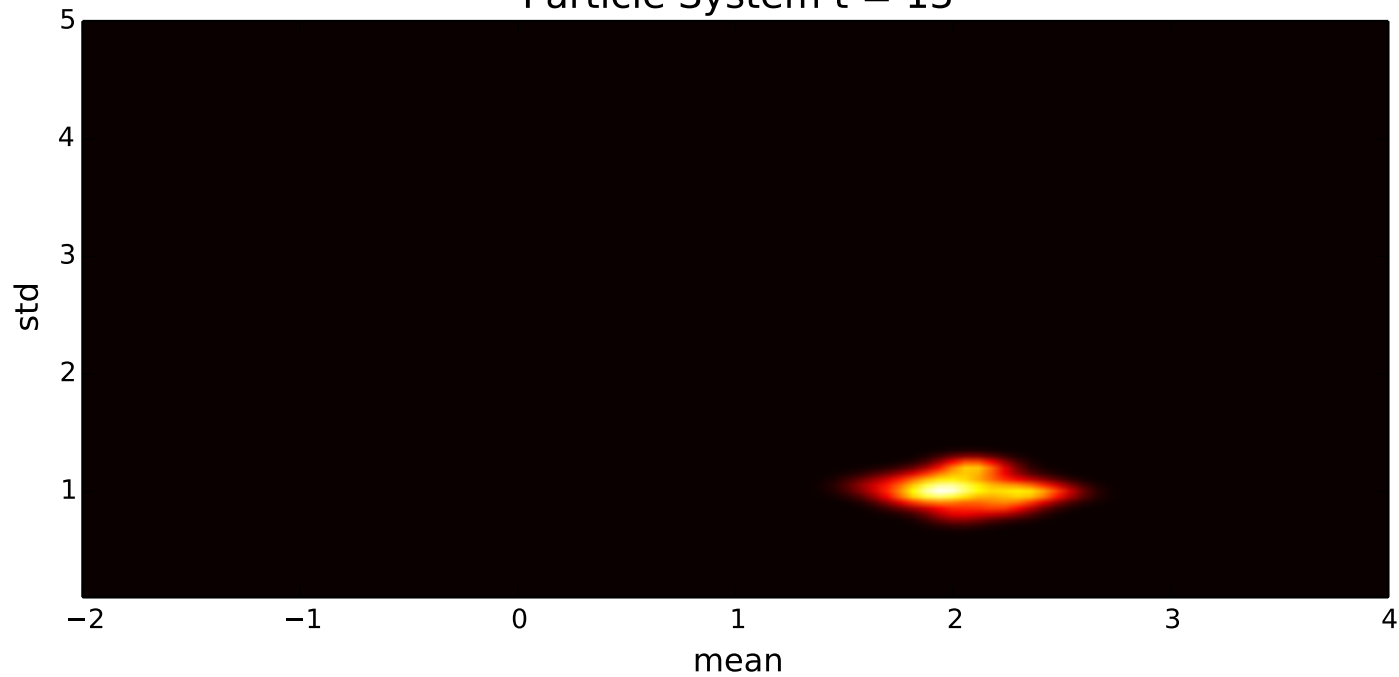
Particle System $t = 11$



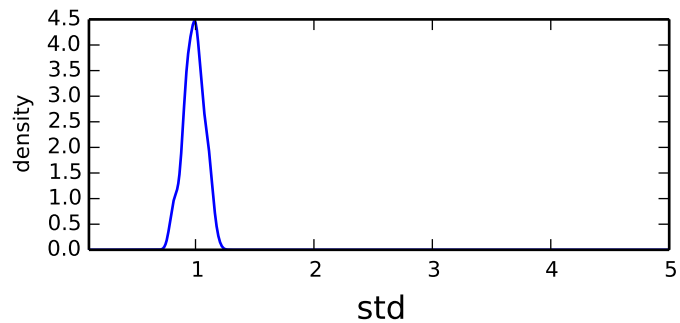
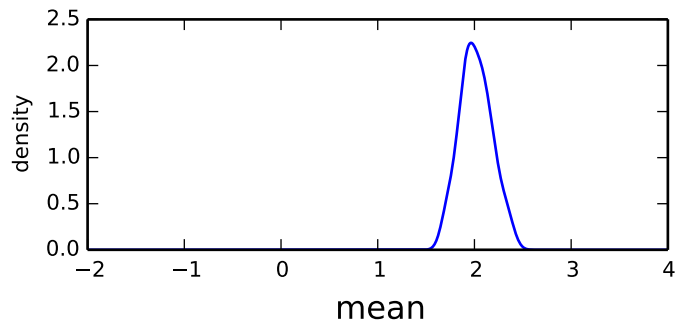
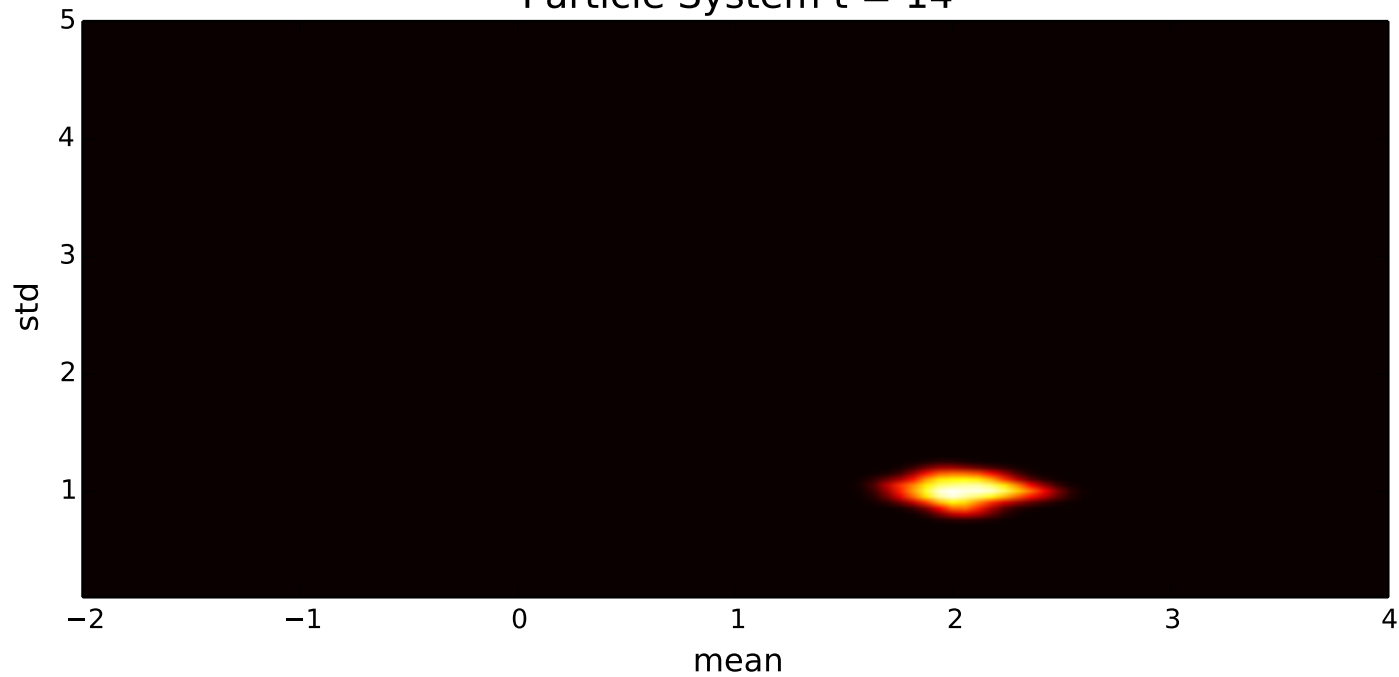
Particle System $t = 12$



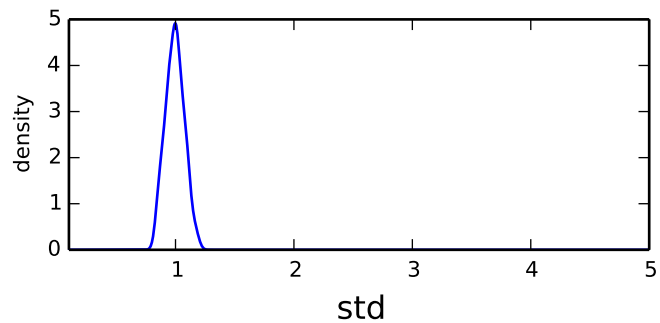
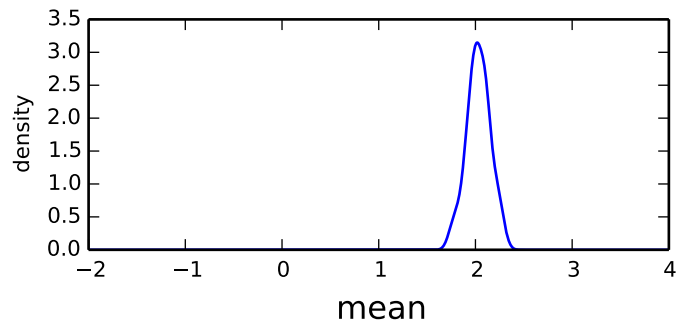
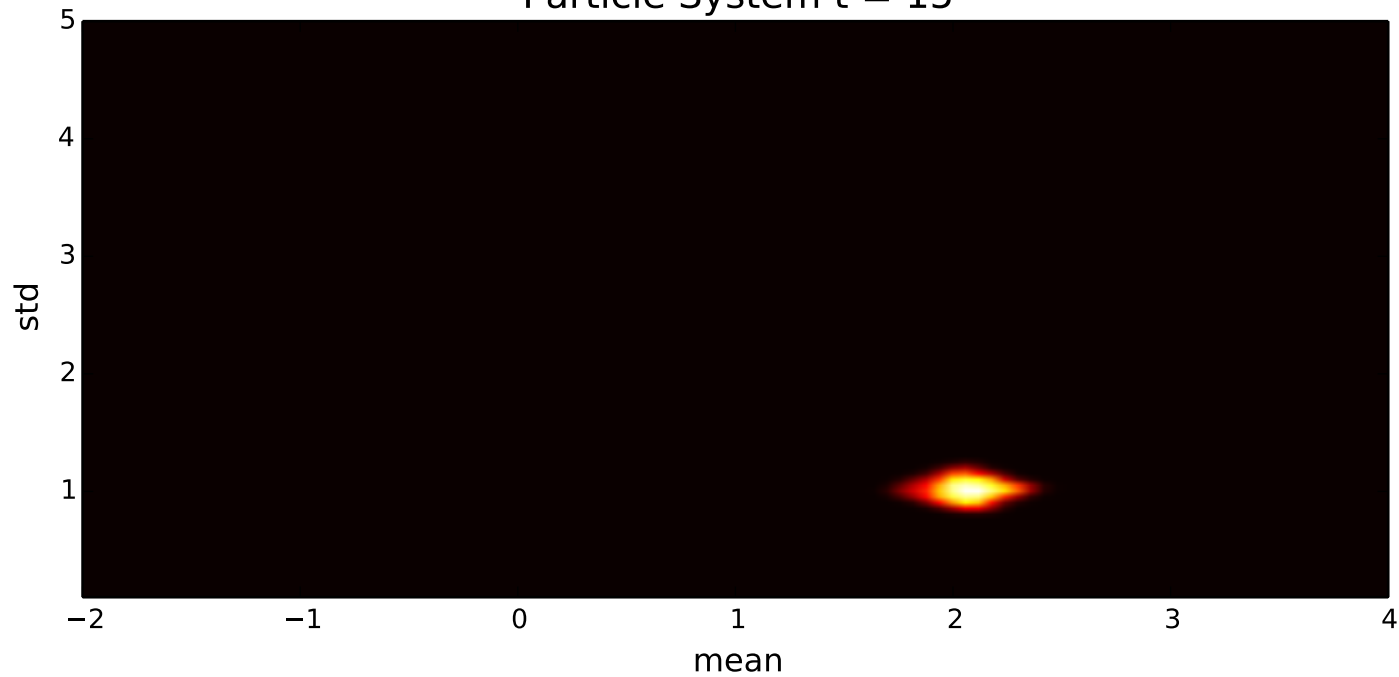
Particle System $t = 13$



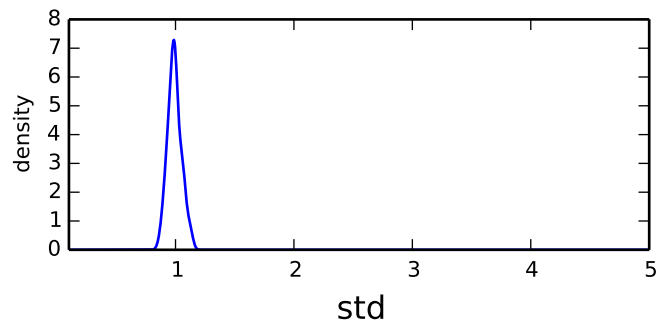
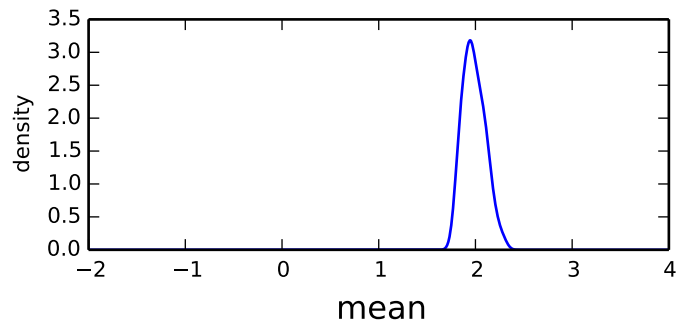
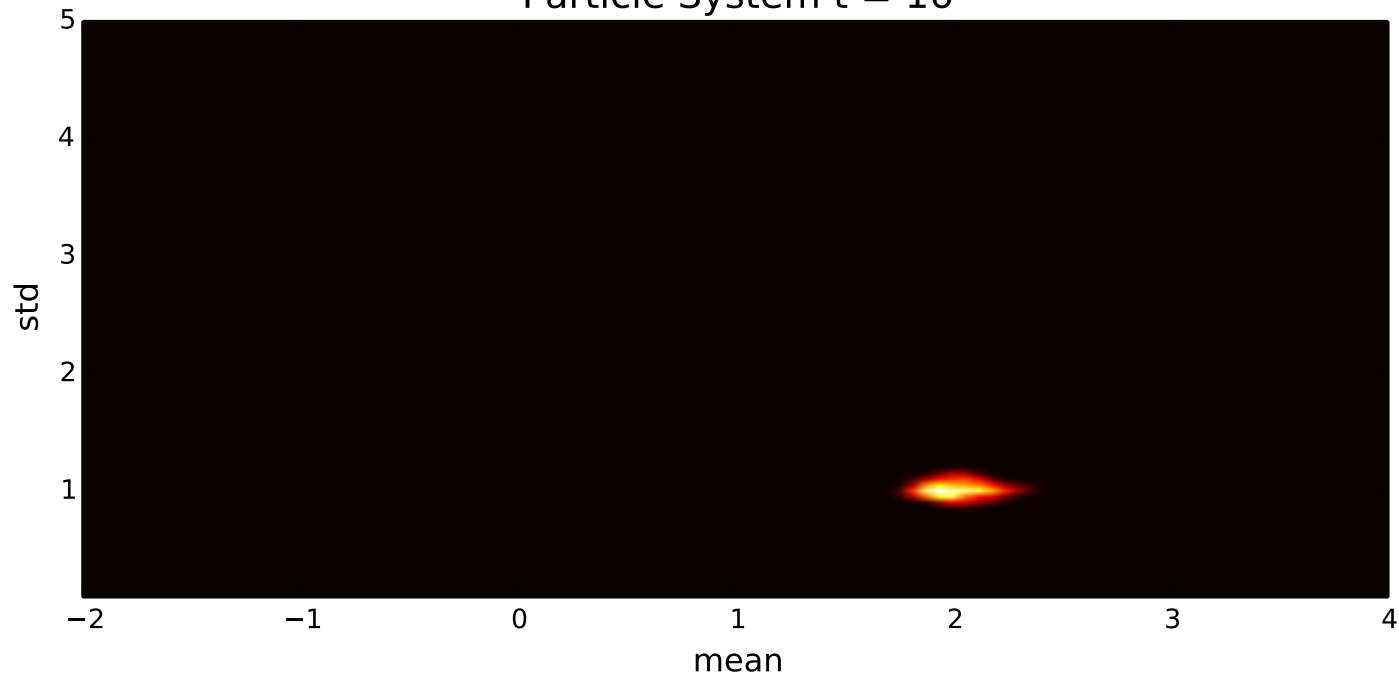
Particle System $t = 14$



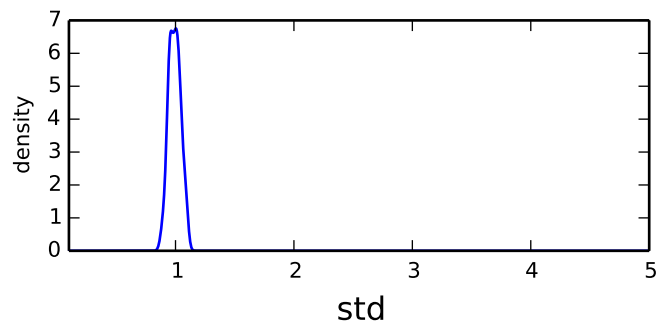
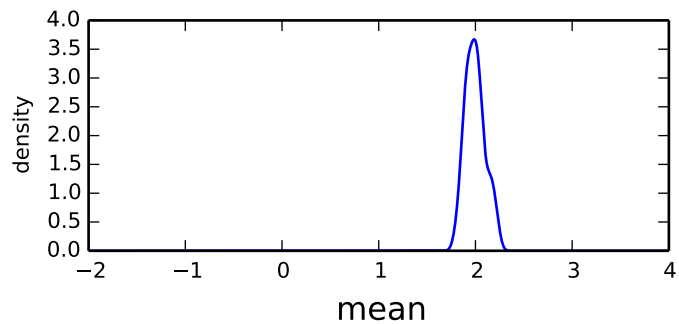
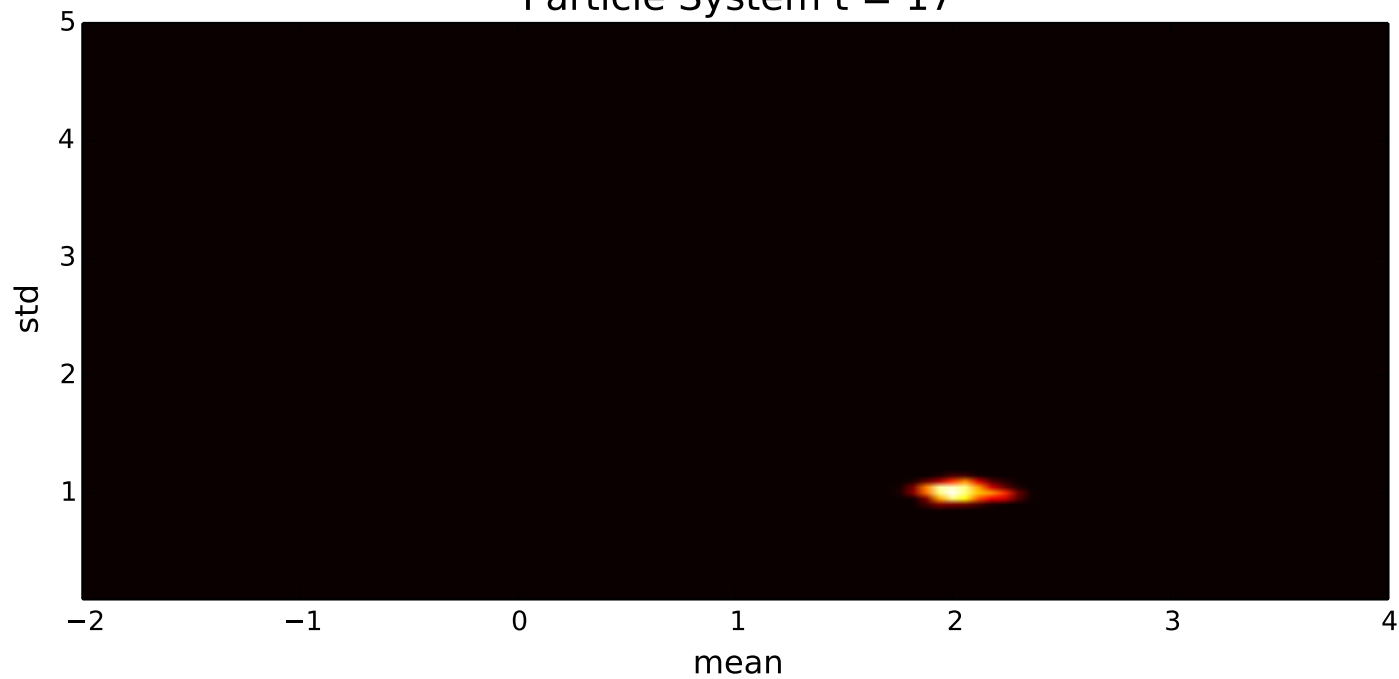
Particle System $t = 15$



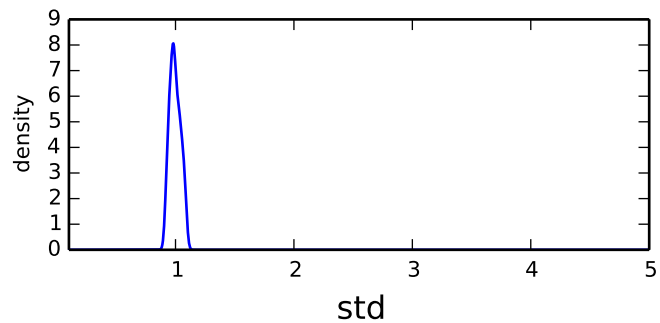
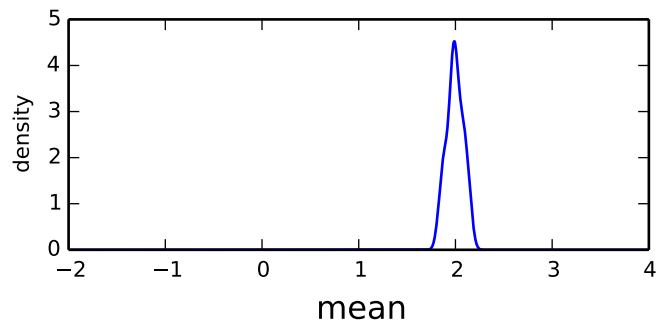
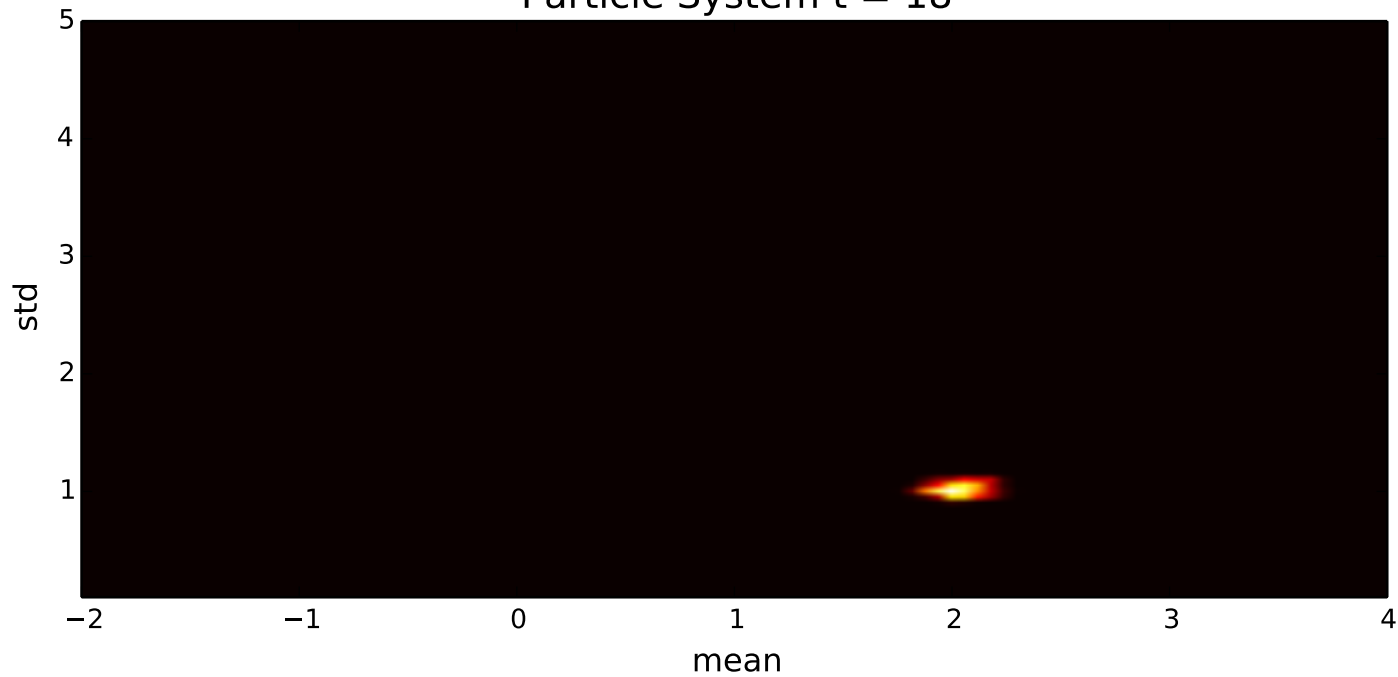
Particle System $t = 16$



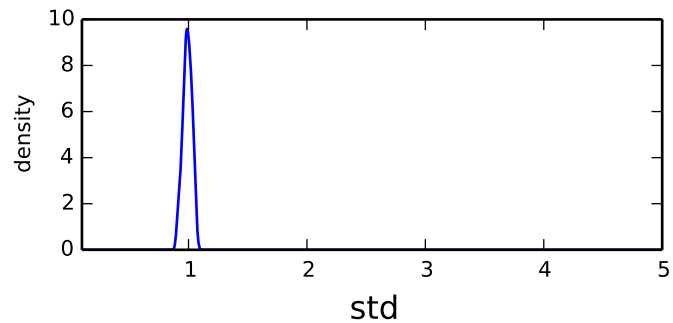
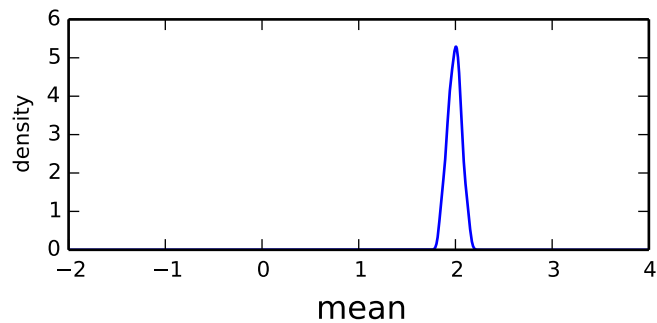
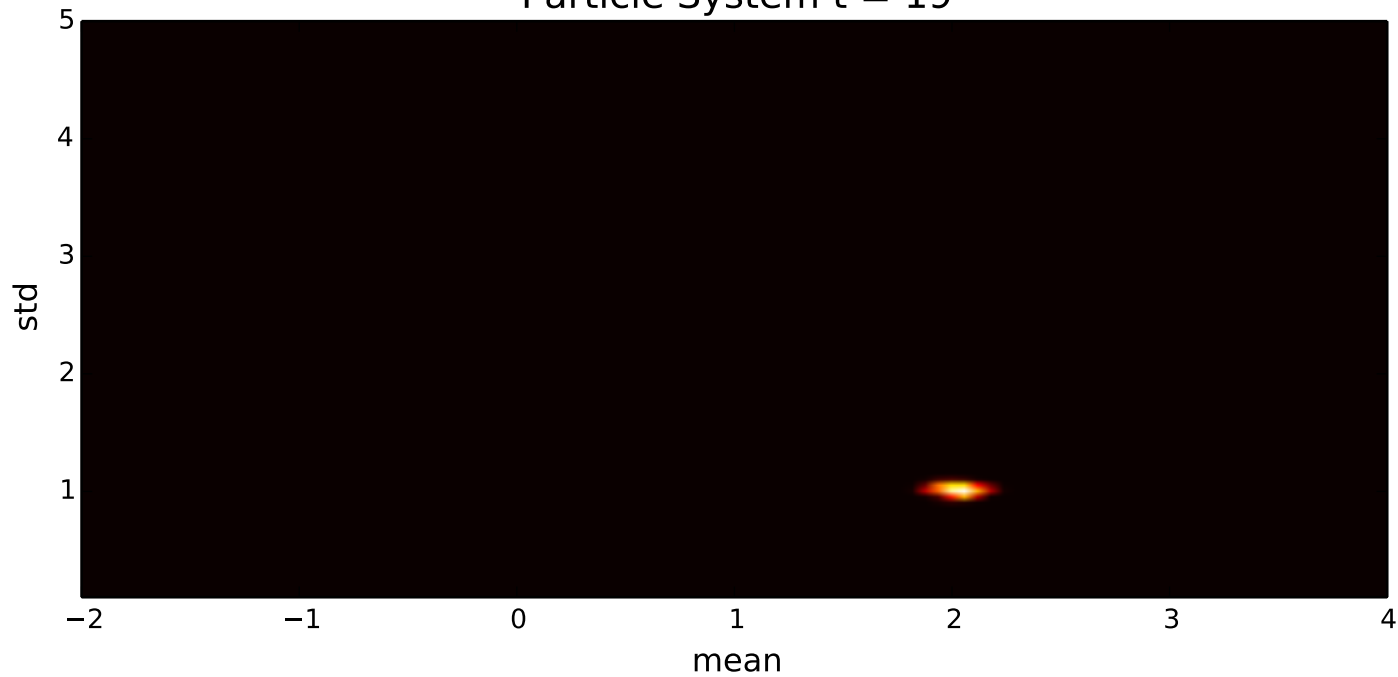
Particle System $t = 17$



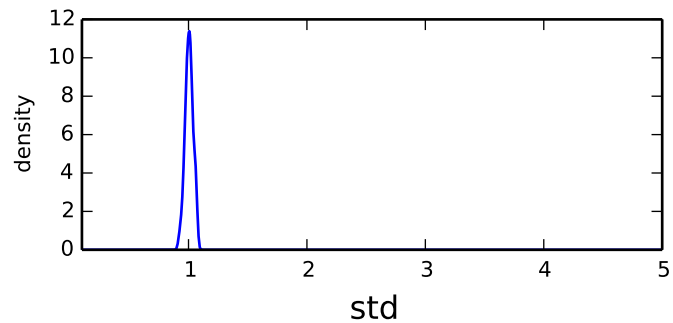
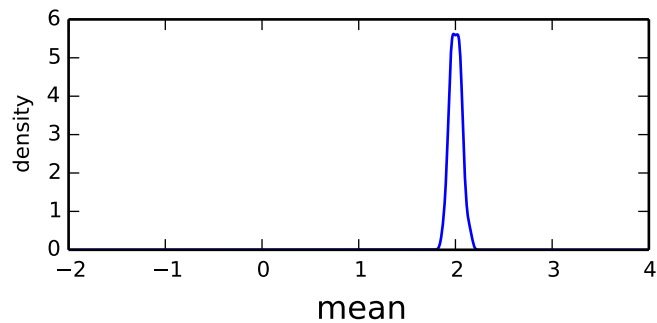
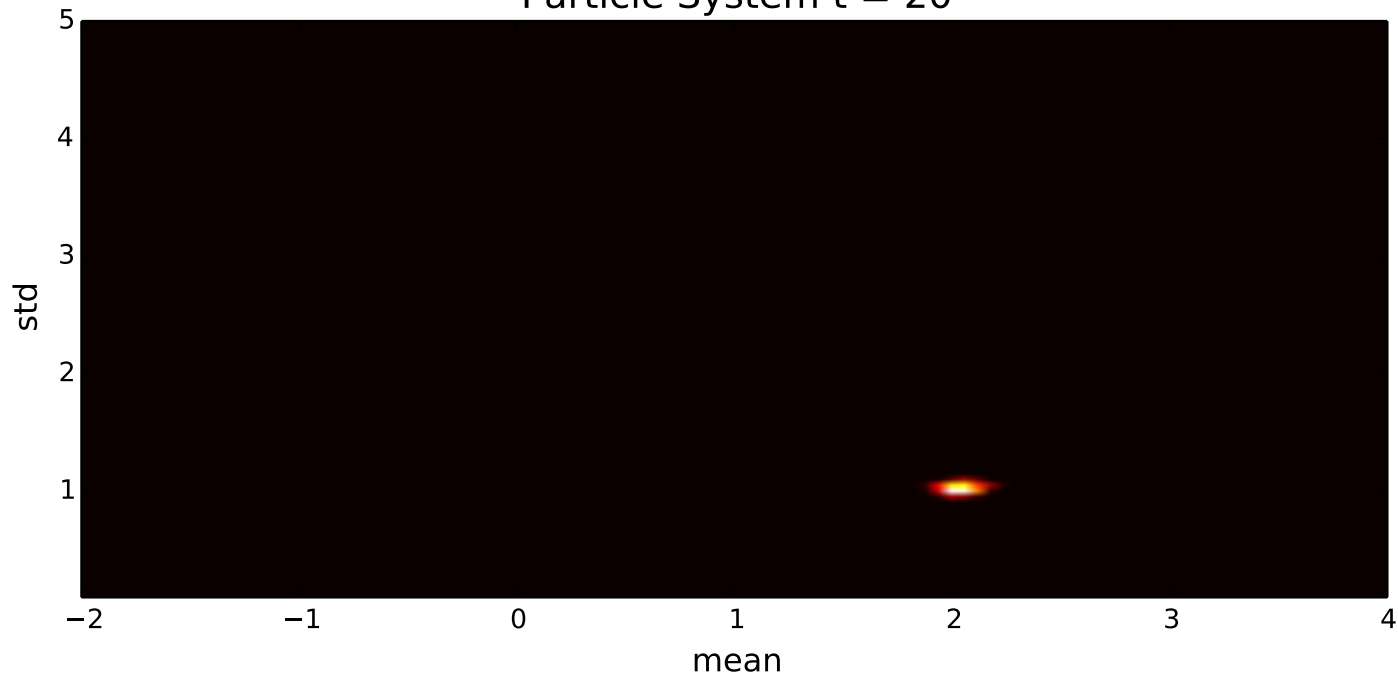
Particle System $t = 18$



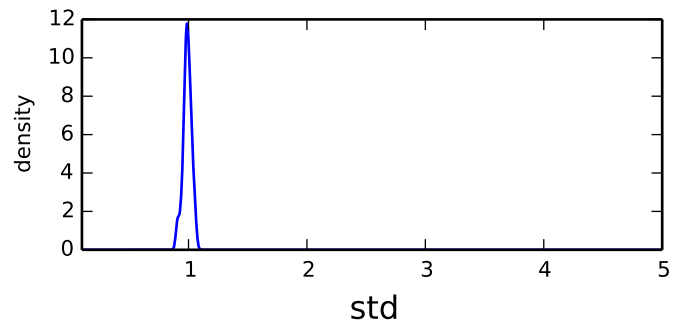
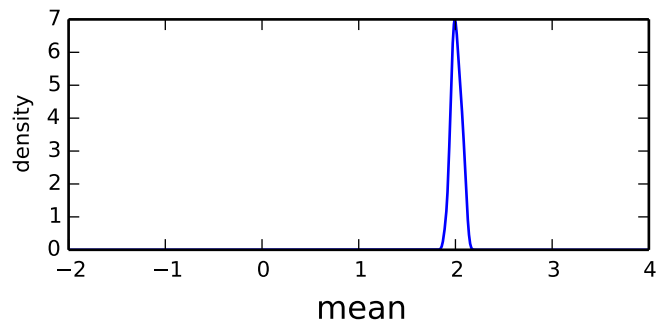
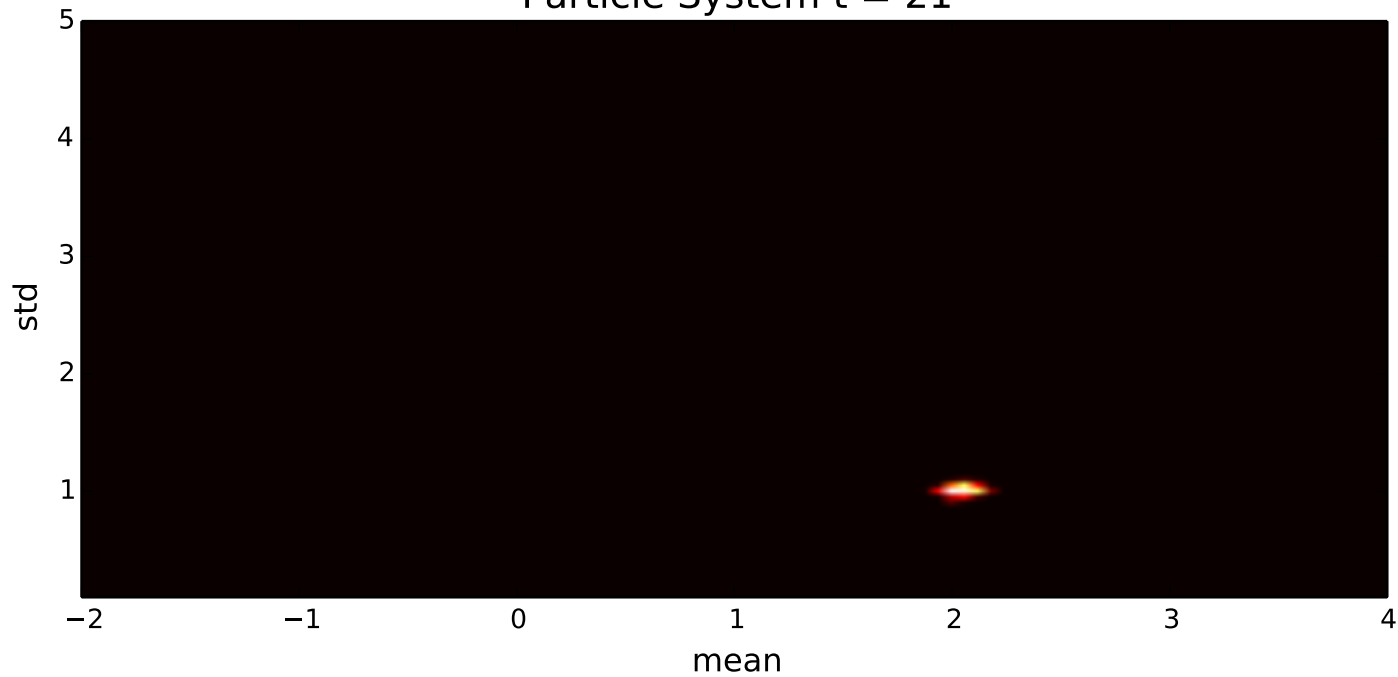
Particle System $t = 19$



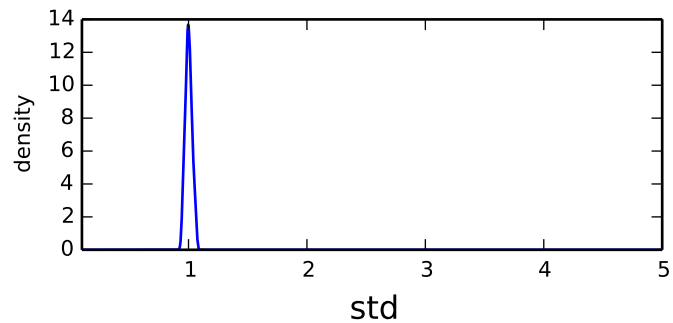
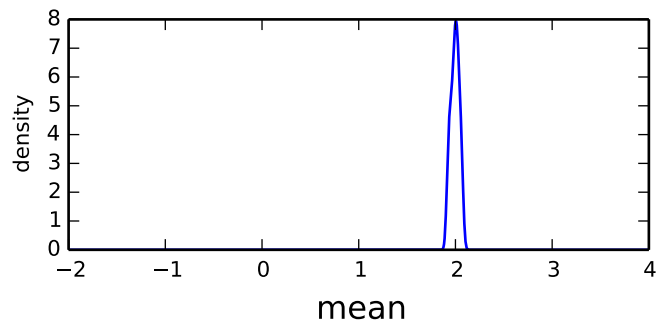
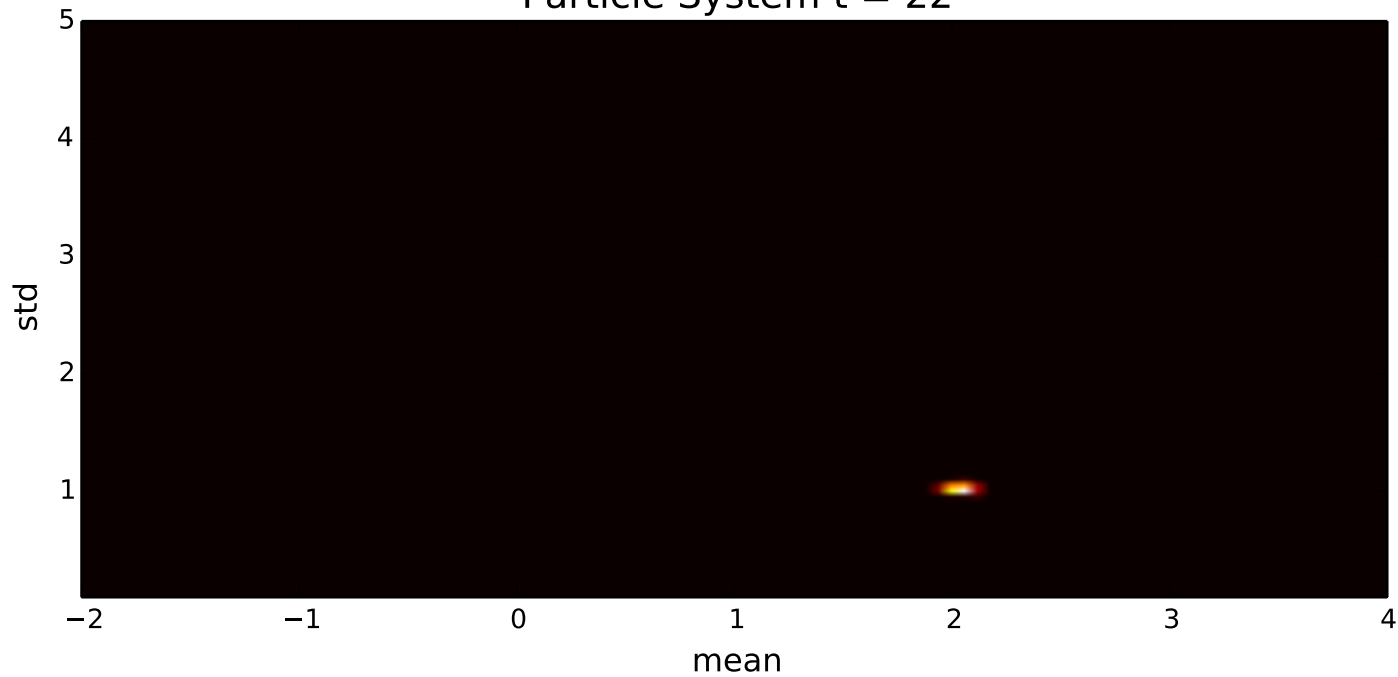
Particle System $t = 20$



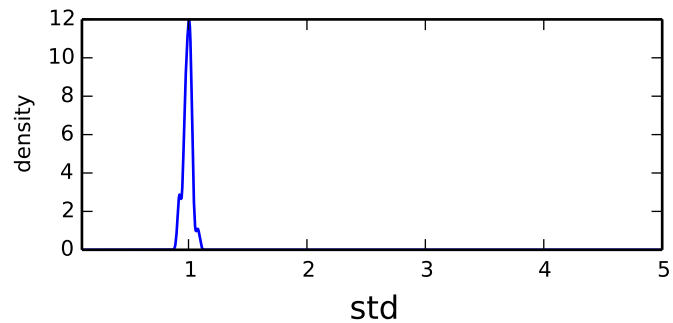
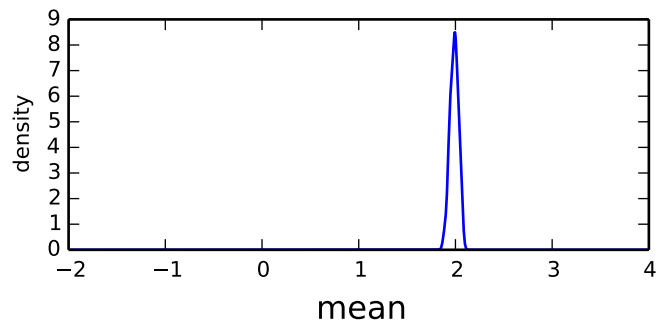
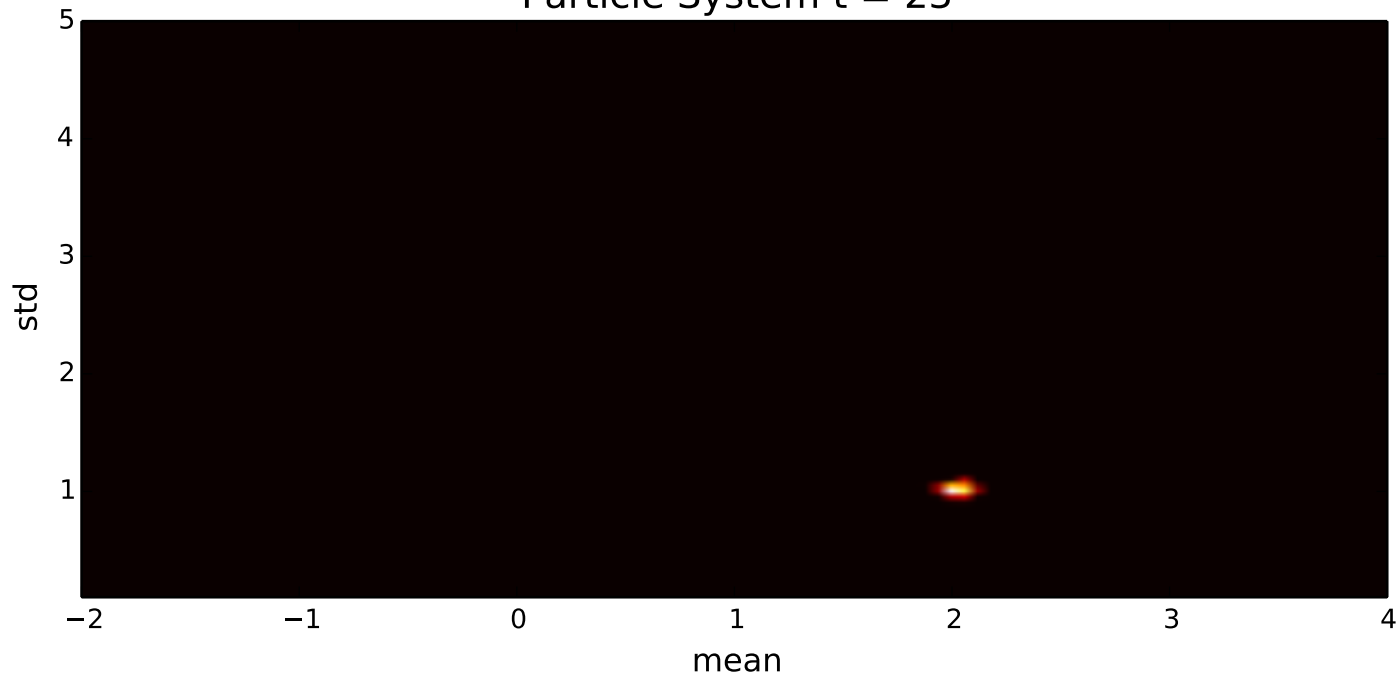
Particle System $t = 21$



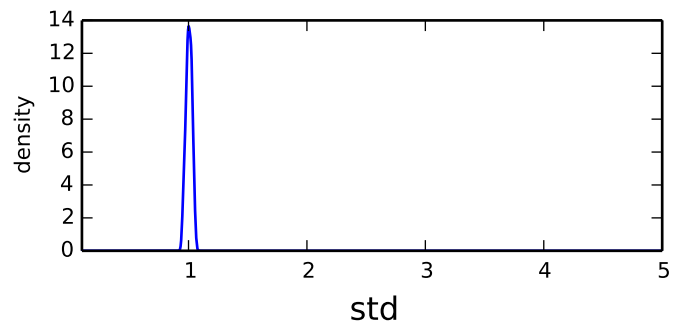
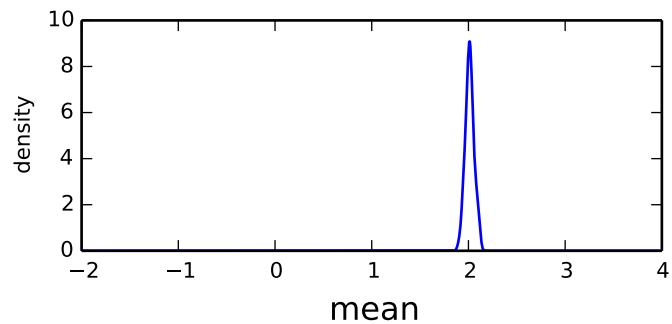
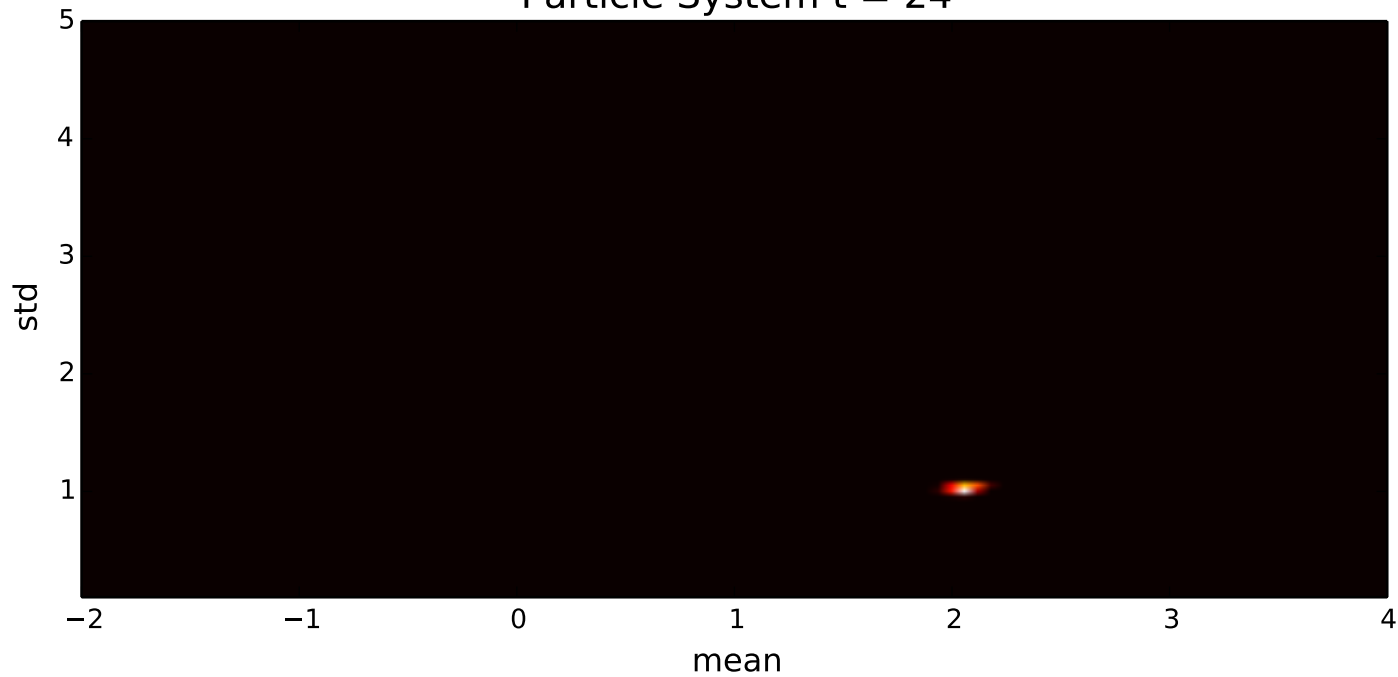
Particle System $t = 22$



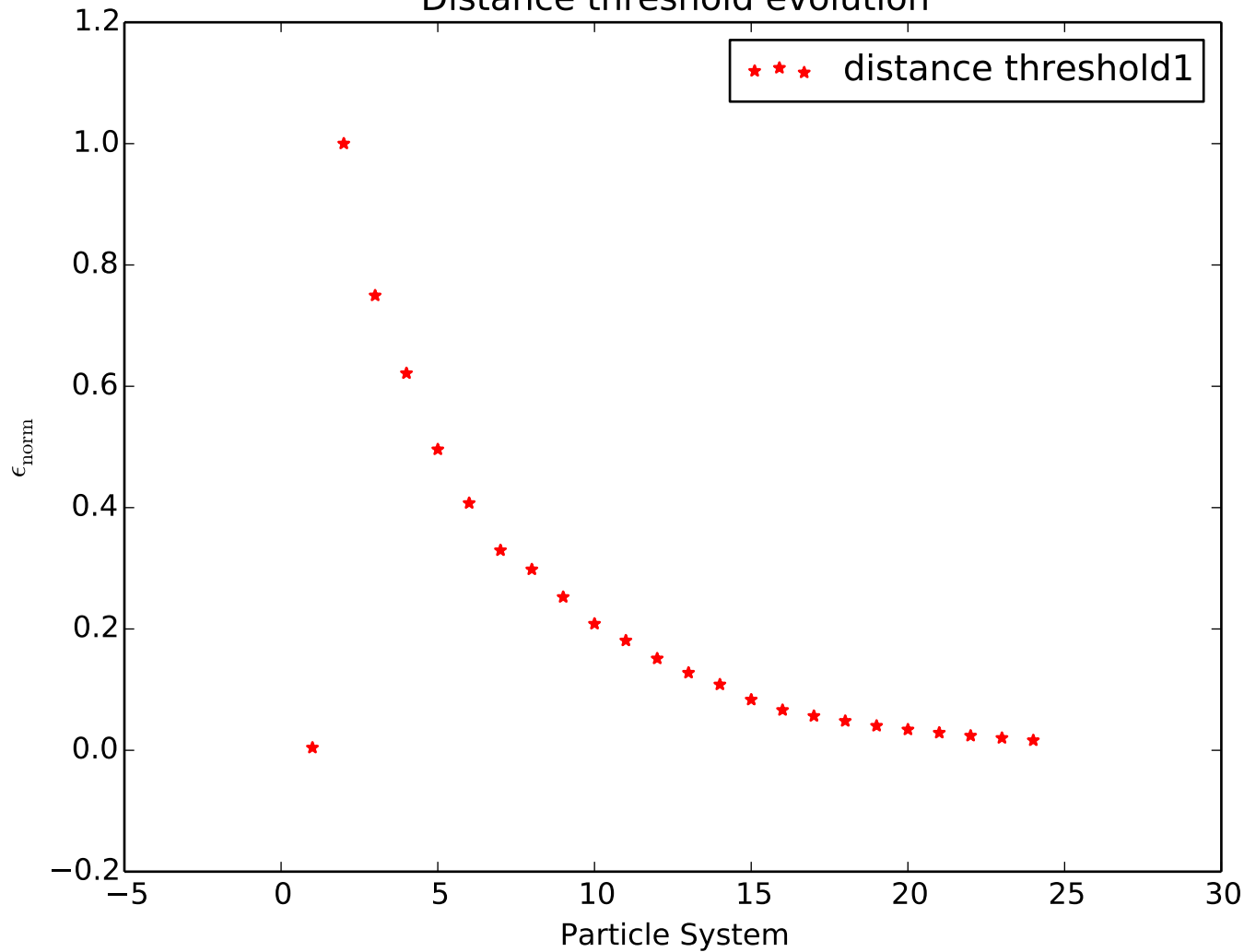
Particle System $t = 23$



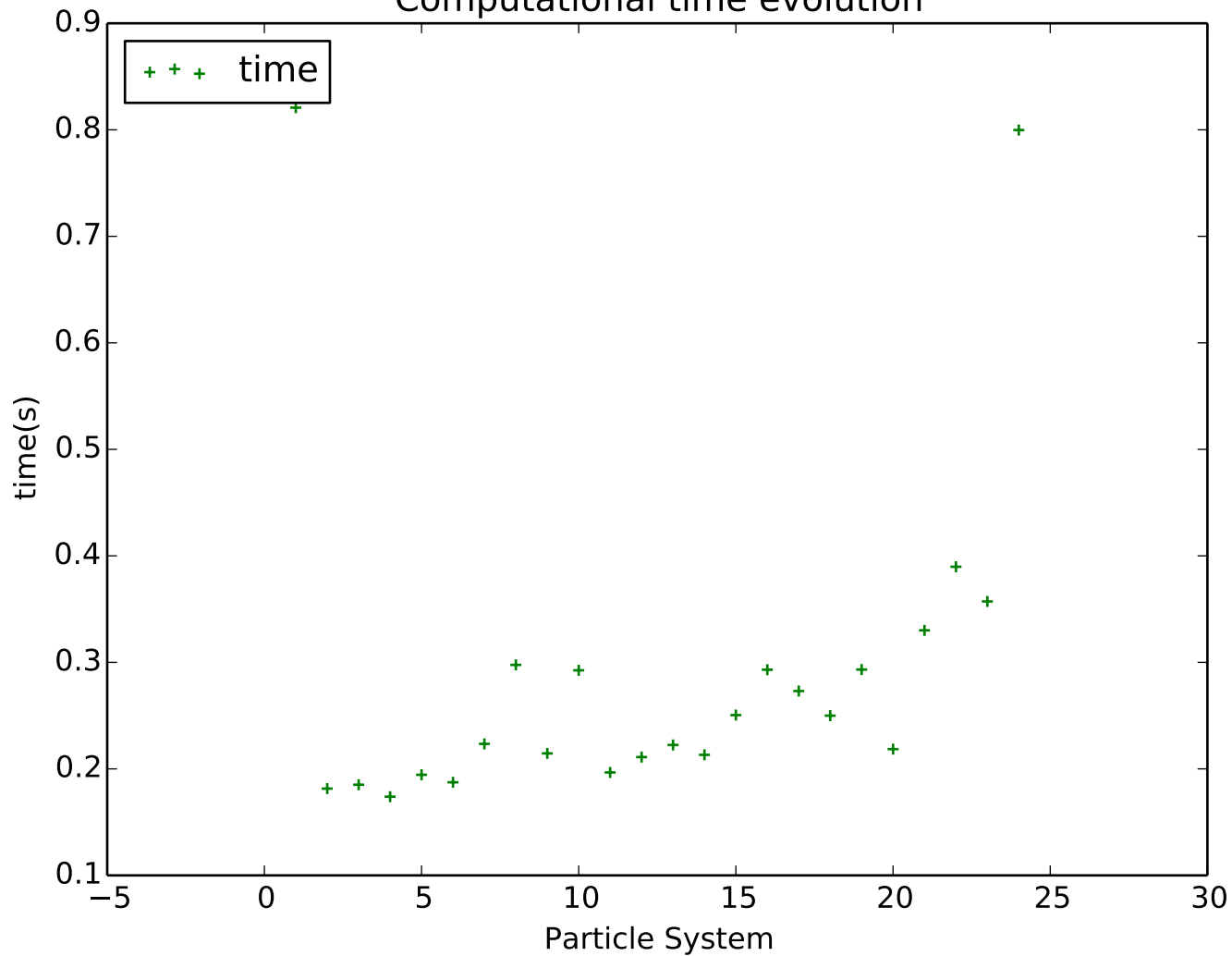
Particle System $t = 24$



Distance threshold evolution



Computational time evolution



Convergene criteria evolution

