Kendall-Colijn, lambda = 0 1K 5K 10K 60 -20 coalescent -60 STATE -80 250000 Second component -120 -60 -60 -40 -500000 750000 1000000 operator default ♦ STL 20 -♦ STX 0 --20 · empirical -40 · -60 · -80 · -100 · -120 **-**-150 -100 50 100 150 -150 -100 -**5**0 50 100 150 -150 -100 <del>-5</del>0 50 100 150 -50 0 First component