HeLa Images (n = 231 chromosomes) vs. Simulations (230 timepoints), eps = 0.006 Average KDE for HeLa Images Simulations (n = 10 chr, 23 timepoints per chr) 2.5 Bootstrapped Distributions (n = 5 images,  $115.5 \pm 18.2$ chr) 2.0 1.5 1.0

