Inference for single molecules

STEVE PRESSE, Arizona State University

Bursts in experimental progress have helped drive the punctuated development of successive fields of Mathematics and Statistics. Most recently, the development of new imaging methods – that often exploit fluorescence probes to enhance contrast – have provided data at length and time scales previously inaccessible. While modeling fluorescence data has contributed to bringing data-driven methods into the mainstream of the physical sciences, more complex systems, such as live cells, demand model adaptability and improvements brought to commonly used data-driven methods (such as Hidden Markov Models) have reached a point of diminishing returns. Here I discuss some recent work in my lab, both parametric and nonparametric, toward gaining deeper insight from indirect observations of microscopic processes, often through fluorescent probes.

1NSF, IUPUI Startup