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Andrew Lazowski* (lazowskia@sacredheart.edu), 5151 Park Ave., Fairfield, CT 06825. *Finite Factors of Bernoulli Schemes.*

We consider a k -block presentation of a Bernoulli scheme X and its representation as a directed graph G . A labeling of G defines a finite factor of X . We will explore finitely Markovian finite factors of X . (Received September 12, 2014)