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$N = 0.8$, $0.6 + 0.8()$, 0.4 , $N = 5-5$. A Marksman Is Shooting At A Target. Every Time He Hits The Target His Confidence Goes Up And His Probability Of Hitting The Target The Next Time Is 0.9 . Every Time He Misses The Target His Confidence Falls And He Hit The Ta 4th, 2024.

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Processes One Can Interpret The Limiting Probabilities

As The Fraction Of Realizations Of X_i Observed Over An

Infinite Horizon. An Alternative Characterization Of The

Limiting Distribution Is In Terms Of Eigenvalues And

Eigenvectors. First Note That The Unconditional And

Conditional Probabilities Must Satisfy The Following

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