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2 IEEE/ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS, VOL 5, NO 2, APRIL-JUNE 2008 Fig 1 Building engineered systems versus modeling and model verification of biological systems The color code emphasizes the analogy between the “real” man-made system and the lab results from

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2 IEEE/ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS square test (FunChisq) [11] uncovers directional functional dependency among discrete random variables The test statistic follows an asymptotic null chi-square distribution and has a unique property of asymmetric functional opti-mality (Theorem 8 [11]) that benefits causal

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488 IEEE/ACM TRANSACTIONS ON COMPUTATIONAL BIOLOGY AND BIOINFORMATICS, VOL 9, NO 2, MARCH/APRIL 2012 Fig 1 A family of 1D time series obtained by approximating the original ordered time series (at the bottom of each plot) with step functions whose number of discontinuities decrease from bottom to top Panel A

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