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202452 the gapeev shiryaev conjecture originating in gapeev and shiryaev 2011 and gapeev and shiryaev 2013 can be broadly stated as follows monotonicity of the signal to noise ratio implies monotonicity of the optimal stopping boundaries the conjecture was originally formulated both within i sequential testing problems for

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2013 alex graves this paper shows how long short term memory recurrent neural networks can be used to generate complex sequences with long range structure simply by predicting one data point at a time the approach is demonstrated for text where the data are discrete and online handwriting where the data are real valued

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