

## PROBABILISTIC LOGIC NETWORKS%0A

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[Probabilistic logic network - Wikipedia](#)

A probabilistic logic network (PLN) is a conceptual, mathematical and computational approach to uncertain inference; inspired by logic programming, but using

[Probabilistic logic - Wikipedia](#)

The aim of a probabilistic logic (also probability logic and probabilistic reasoning) is to combine the capacity of probability theory to handle uncertainty with the [Probabilistic Logic Networks: A Comprehensive Framework ...](#)

[Probabilistic Logic Networks: A Comprehensive Framework for Uncertain Inference](#) [Ben Goertzel, Matthew Ikl, Izabela Freire Goertzel, Ari Heljakka] on Amazon.com

[Probabilistic logic networks - OpenCog](#)

Probabilistic logic networks. From OpenCog PLN begins with a term logic foundation, and then adds on elements of probabilistic and combinatory logic.

[De nability of Truth in Probabilistic Logic \(Early draft\)](#)

[De nability of Truth in Probabilistic Logic \(Early draft\)](#)

Paul Christiano Eliezer Yudkowskyy Marcello Herresho z Mihaly Barasz June 10, 2013 1 Introduction

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Probabilistic logic The aim of a probabilistic logic (also probability logic and probabilistic reasoning) is to combine the capacity of probability theory

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computing, that however does not exceed Turing computing. We are going to de ne a probabilistic logic which will be used in re nement. We rely on it to de ne what

[Logic, Probability and Computation: Statistical Relational ...](#)

[Logic and Probability](#)[Inference](#)[Weighted](#)[Existence](#) [Logic, Probability and Computation: Statistical Relational AI and Beyond](#) David Poole Department of Computer Science, [Probabilistic Boolean Logic - Rice University](#) [Probabilistic Boolean Logic](#) Lakshmi N. B. Chakrapani, Krishna V. Palem College of Computing Georgia Institute of Technology Atlanta, Georgia, USA

[Logic and Probability \(Stanford Encyclopedia of Philosophy\)](#)

Logic and probability theory are two of the main tools in the formal study of reasoning, and have been fruitfully applied in areas as diverse as philosophy

[Probability Logic - Fitelson](#)

PROBABILITY LOGIC 199 cases in which it indicates the conclusion, or doesn't indicate it, or indicates its

contrary. As in games of chance, Bernoulli assumes these  
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logic, and in particular, it is also based on propositional  
logic. Probability was axiomatized by mathe

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