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Foundations Of Inductive Logic Programming

Inductive Logic Programming is a young and rapidly growing field combining machine learning and logic programming. This self-contained tutorial is the first theoretical introduction to ILP; it provides the reader with a rigorous and sufficiently broad basis for future research in the area.

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Foundations of Inductive Logic Programming | Shan-Hwei ...

Inductive logic programming (ILP) is a subfield of symbolic artificial intelligence which uses logic programming as a uniform representation for examples, background knowledge and hypotheses. Given an encoding of the known background knowledge and a set of examples represented as a logical database of facts, an ILP system will derive a hypothesised logic program which entails all the positive ...

Inductive logic programming - Wikipedia

Inductive logic programming is a new research area formed at the intersection of machine learning and logic programming. While the influence of logic programming has encouraged the development of strong theoretical foundations, this new area is inheriting its experimental orientation from machine learning.

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Foundations Of Inductive Logic Programming written by Shan-Hwei Nienhuys-Cheng and has been published by Springer Science & Business Media this book supported file pdf, txt, epub, kindle and other format this book has been release on 1997-04-18 with Computers categories.

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Free Foundations Of Inductive Logic Programming

Formally introduce Inductive Logic Programming (ILP) and its theoretical foundations Give an overall "feeling" of how it works Briefly point out some alternative applications of ILP Manoel França (City University) Introduction to Inductive Logic Programming ML Group Meeting 9 / 57

Introduction to Inductive Logic Programming

INDUCTIVE LOGIC PROGRAMMING AT 30: A NEW INTRODUCTION as a table of numbers, ILP represents a hypothesis H as a set of logical rules, such as: $H = \forall A. \text{lego_builder}(A) \wedge \text{enjoys_lego}(A) \rightarrow \text{happy}(A)$ This hypothesis contains one rule that says for all A, if $\text{lego_builder}(A)$ and $\text{enjoys_lego}(A)$ are true, then $\text{happy}(A)$ must also be true. In other words, this rulesays that if a person is a lego

Inductive logic programming at 30: a new introduction

Inductive logic programming (ILP) is concerned with the development of techniques and tools for relational data mining. Besides the ability to deal with data stored in multiple tables, ILP systems ...

(PDF) An Introduction to Inductive Logic Programming

Inductive Logic Programming 299 given that logic programming had not yet come into existence. His major contributions were 1) the introduction of relative subsumption, a relationship of generality between clauses and 2) the inductive mechanism of relative least general generalisation (RLGG).

Inductive logic programming

Inductive Logic Programming is a young and rapidly growing field combining machine learning and logic programming. it provides the reader with a rigorous and sufficiently broad basis for future Read more...

Foundations of inductive logic programming (Book, 1997 ...

Inductive programming (IP) is a special area of automatic programming, covering research from artificial intelligence and programming, which addresses learning of typically declarative (logic or functional) and often recursive programs from incomplete specifications, such as input/output examples or constraints.. Depending on the programming language used, there are several kinds of inductive ...

Inductive programming - Wikipedia

Inductive logic programming is characterized as the 'intersection of machine learning and logic programming', whose goal is to learn from examples within the framework of clausal logic. The examples and the 'background knowledge' are clauses, and the theory derived from them will also consist of clauses.

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Revising the logical foundations of inductive logic programming systems with ground reduced programs Akihiro Yamamoto 1 New Generation Computing volume 17 , pages 119 - 127 (1999) Cite this article

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Revising the logical foundations of inductive logic ...

Inductive Logic Programming (ILP), is a subfield of machine learning that learns computer programs from data, where the programs and data are logic programs. It may also be explained as a form of supervised machine learning which uses logic programming (primarily Prolog) as a uniform representation for background knowledge, examples, and induced theories.

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