Relational Programming in miniKanren

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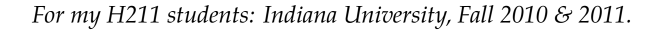
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Learning with always trumps learning from.

—Woodie Flowers

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Introduction

This book describes the miniKanren programming language, and how to use miniKanren to write programs in a *relational* style. Just as functional programming is based on the notion of mathematical functions, relational programming is based on the notion of mathematical relations. For this reason, relational programs are in some ways similar to relational databases. Relational programming goes beyond relatioal databases, however, and can be seen as an especially pure variant of logic programming. Although both views of relational programming are valid and useful, we shall concentrate on an alternate, complementary view of relational programming, based on the transformation of functions in a functional programming language to relations in miniKanren.

miniKanren is actually a family of related programming languages, embedded in a variety of host languages. Unless otherwise specifified, we use the term "miniKanren" to refer to the entire family of languages, including core.logic, cKanren, and any other variants

Indeed, SQL is arguably the most successful relational (and declarative) programming language. As we will see, miniKanren is more expressive than SQL, although this increased expressivity has disadvantages.

Bibliography