## Overview of the Contua programming language.

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## 1 Introduction

Contua is a strongly typed functional programming language. It is conceived on a basis of the idea that the language should force the programmer to write all the functions continuation-style. It is not immediately clear what measures needs to be taken to disallow regular functions. I needed to come up with some conventions to achieve that result.

## 2 The syntax

Since the language will be pretty complicated in the 'backend', I tried to keep the syntax as simple as possible. In this grammar I omitted the whitespace rules.

## 3 Forcing continuation style

The current plan on forcing the continuation style on the programmer is to add an implicit modification on the type of all functions that are defined in the language. For example, if a function is annotated with type  $a \rightarrow b \rightarrow c$ , then the actual type of the function is  $a \rightarrow b \rightarrow (c \rightarrow d) \rightarrow d$ , and the result type d is always generic.