

INSTRUCTIONS TO AUTHORS

Scope

Papers may describe original technical work, survey an area, or present a tutorial; and may be either short or long. Anything related to functional programming is of interest, including: *foundations* (semantics, abstract interpretation, lambda calculi, rewriting, logic, type theory, category theory); *implementation* (compilation, architectures, parallelism, garbage collection, I/O, debugging, profiling); *linguistics* (pure and impure language features, non-determinism, side effects, logical variables, relation to other programming paradigms, proofs about programs, program transformation, program synthesis, partial evaluation); *applications* (applications programs, practical experience, programming techniques, prototyping).

Book Reviews

Books for review, or suggestions for reviews, should be sent to the reviews editor, Simon Thompson (address on inside front cover).

Submission of manuscripts

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Illustrations

Figures should be drawn in indian ink on good quality white paper or produced by computer to comparable quality. Wherever possible they will be reproduced with the author's original lettering. Originals of figures should not be sent until the paper has been accepted. A list of captions for figures should be attached separately.

References

The Harvard system of references should be used. Citations are by author's surname and year of publication, and may stand either as a noun phrase (e.g., "Curry (1933)") or as a parenthetical note (e.g., "(Curry 1933)"). List references at the end of the text in alphabetical order. A typical entry is: Curry, H. B. (1933) Apparent variables from the standpoint of mathematical logic, *Ann of Math.*, 34 (2): 381–404.

Capsule reviews

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CONTENTS

On cubism BART JACOBS	379
Operational interpretations of an extension of F_{ω} with control operators ROBERT HARPER AND MARK LILLIBRIDGE	393
Some lattice-based scientific problems, expressed in Haskell D. B. CARPENTER AND H. GLASER	419
Combinators for parsing expressions STEVE HILL	445
Haskore music notation—An algebra of music PAUL HUDAK, TOM MAKUCEVICH, SYAM GADDE AND BO WHONG	465
Type classes with existential types KONSTANTIN LÄUFER	485
Proof-irrelevance out of excluded-middle and choice in the calculus of constructions FRANCO BARBANERA AND STEFANO BERARDI	519
Functional Pearls	
Drawing trees ANDREW J. KENNEDY	527
Deriving tidy drawings of trees JEREMY GIBBONS	535

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