

A Complete Bibliography of Publications in the *Journal of Functional Programming*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

14 October 2017
Version 1.01

Title word cross-reference

\$37.99 [Rag13]. **\$60.00** [Mil13]. **\$70** [Gam09]. **\$AU** [Tho04a]. λ
[AMR09, BFG97, BS96, Cro99, CH94b, CD96, DM05, GK96, Gol00, HD97,
Hue94, KR97, Kam05, ØP97]. $\lambda\nu$ [BBLRD96]. λs_e [Gui00]. ω [HL96]. Π
[KN96, DG02, GK96, Jef01, RH03].

-calculi [Kam05]. **-calculus** [AMR09, Cro99, CD96, DG02, DM05, GK96,
Gol00, Gui00, HD97, Hue94, KR97, ØP97, RH03, Jef01]. **-conversion**
[KN96]. **-cube** [BFG97]. **-RED** [GK96].

[//www.pragprog.com](http://www.pragprog.com) [Hag11].

0 [Bha09, Boi03, Boi12, Bud08, Ceb11, Ceb12, Der04, Hut94, Jon92b, Kar03,
Kel03, Klu01, McK99, Mit95, San06, Sim07, Tho02, Tho04b, Vil07, dP01, vS00].
0-13-184854-2 [Fou96]. **0-13-288788-6** [Fou96]. **0-13-722075-8** [Fou96].

0-19-511306-3 [Tho02]. **0-201-39820-6** [Klu01]. **0-201-59604-0** [Rus03].
0-262-06217-8 [Tah03a]. **0-262-19455-4** [Kar03]. **0-262-22069-5** [Gam09].
0-262-51087-1 [Woo01]. **0-333-99285-7** [Han04]. **0-387-95349-3** [Der04].
0-387-95391-4 [Tho04b]. **0-471-93844-0** [Mit95]. **0-471-99886-9** [Kel03].
0-521-39022-2 [Fou96]. **0-521-41497-0** [Jon92b]. **0-521-44189-7** [Hut94].
0-521-45520-0 [Klo01]. **0-521-48089-2** [O'D01]. **0-521-54310-X** [Bud08].
0-521-57681-4 [Har99b]. **0-521-58775-1** [McK99, dP01]. **0-521-61410-4**
 [Ceb11]. **0-521-63168-8** [Kah98]. **0-521-64408-9** [vS00]. **0-521-69269-5**
 [Bha09]. **0-521-74758-9** [Ceb12]. **0-521-78098-5** [Boi03]. **0-521-89556-1**
 [Boi12]. **0-9543006-3-7** [Sim07]. **0-9543006-9-6** [San06]. **0-9576711-0-5**
 [Rag13].

1

[Boi12, De 11, Jad14, Jon07, MF08, McK99, Mic07, Pat14, San09, Slo09, dP01].
1-107-02957-0 [Wat14]. **1-4039-0772-2** [Han04]. **1-4302-6250-8** [Gre14].
1-4398-9666-6 [Pat14]. **1-59059-757-5** [De 11]. **1-59327-283-9** [Mic13].
1-59327-491-2 [Jad14]. **1-74009-404-2** [Tho04a]. **1-934356-00-X** [San09].
150 [Tho04a]. **1994** [Gor96]. **1995** [Bai99, Bur99, Pag97, Pag98, Ric98].
1996 [App97a, Rea97, Ten97, Tho99]. **1997** [Jef98, Oka99a]. **1998**
 [Han01, Ten00]. **1999** [Jef01, Lin00].

2 [Jad14]. **2.0** [BR04]. **2000** [Rea04]. **2001** [Hai03, Tah03a]. **2002**
 [Ang03, Sha06]. **2003** [Kah05, Lou04, Sha04a]. **2004** [Sha04b]. **2008**
 [Chi09, TN10]. **2009** [TL11]. **20652** [Cas13]. **28-30081991** [Joh92]. **2nd**
 [Rea97, Tah03a, Woo01].

3 [Aba94, BAD⁺01, Der04, Kin07, Mic07, Tho02, Vil07]. **3-4**
 [Ano09d, Ano09c, Ano10f, Ano10e]. **3-540-00296-0** [Vil07]. **3-540-20234-X**
 [Kin07]. **3-540-40174-1** [Mic07]. **3-540-43092-X** [Wal04]. **359** [Wal04]. **3rd**
 [Tho02].

4 [Car11, Ceb11, Kar03, Spe14, Tho04b]. **4th** [KR02].

5 [Bha09, Boi03, De 11]. **5-6** [Ano10h, Ano10g].

6 [Hag11, Klu01, Pat14, San06].

7 [Hut94, Sim07].

9 [Ceb12, Kel03, vS00]. **'91** [Joh92]. **97** [Cas13]. **97-81-4493-20652** [Cas13].
978 [Car11, Hag11, Slo09, Spe14]. **978-0-262-06279-4** [Chi09].
978-0-262-10114-1 [Slo09]. **978-0-521-51338-8** [Mil13].
978-0-521-89957-4 [Car11]. **978-1-107-03660-4** [Spe14].
978-1-4493-1103-2 [Bro12]. **978-1-59327-283-8** [Mic13].

978-1-84882-617-5 [Kol12]. 978-1-934356-45-6 [Hag11].

= [MNVS99, THLJ98].

A-translation [CH94a]. **Abelson** [Woo01]. **Abrial** [Boi12]. **Abstract** [Bou92, Har93a, Bur91b, BC93, DRR01, DP12, JSE⁺14, Ses97, SR98, VM12, WW08, Mit95]. **Abstraction** [Bro12, Sch03a, VM12]. **Abstractions** [Slo09, Jac06]. **Abstracts** [Hut14]. **access** [BN05]. **accesses** [BKP01]. **accidents** [DD03b]. **accumulating** [IB99, KN08, VK04]. **accumulative** [MKHT12]. **acids** [TLM95]. **across** [DM14]. **act** [Ada93, Hin03]. **action** [BP96]. **actor** [AMST97]. **Acute** [SLW⁺07]. **ad** [GZND13]. **Ada** [TO98]. **Addis** [Kol12]. **Addison** [Hag12, Klu01, Ric98, Rus03]. **addition** [OR04]. **adequate** [Gol00, RH03]. **adjusting** [ABD13, CDHA14]. **administrative** [DD03a]. **Advanced** [Bur99, Sha06, Tho99]. **Agda** [MKJ09, Swi11]. **Agility** [Bro12]. **Alejandro** [Gre14]. **Algebra** [MKJ09, HMGW96, PT99]. **Algebraic** [KN08, BFG97, Sel02]. **algebraic-** [BFG97]. **Algebras** [Spi09]. **Algol** [O'H96]. **Algorithm** [Bir10, Mil13, THLJ98, AFB92, ABR97, Bir13]. **Algorithmic** [NF94, Oka01, SDF⁺09, SHMB05]. **Algorithms** [App97a, BCMT01, Edm08, Sch04, Bir92a, Bir92b, Bir01a, Erw01, Joh98, LP99, Oka97, RL99, Ceb11, Rus03]. **aliasing** [BHY07]. **almost** [BR08]. **always** [SH12]. **Amadio** [dP01]. **Analogical** [Sch03a]. **analyses** [BJ93, PS05]. **analysis** [AA02, BFGJ04, Ben01, BHY07, BL96, CGMS06, CKP05, DG02, DD03b, DHW05, EM95, FS03, Han98, HY05, Jac06, JSE⁺14, MS08, Pal93, RH03, SSSS08, Wan93, Slo09]. **analytic** [AS96]. **Andrew** [Kah98, McK99]. **Animated** [MJ98a]. **animation** [Ary94, Tho00]. **Annie** [Spe14]. **Antoni** [Gor96]. **anyone** [Oka98]. **Apostolos** [Ceb12]. **Appel** [McK99]. **application** [Bru92, FF99, Hue05, Jon92a]. **Applications** [Cas13, HP93, SB99, TW00, Tah03b, HP95a, Kes12, Lis94, Pag97, Pag98]. **Applicative** [MP08]. **applied** [GK96]. **Approach** [Har99b, CCP01, CM98, Men14, MS01, RL99, SJ92, VYH⁺10, Xi07, Rus03]. **Apress** [De 11, Gre14]. **April** [Mic13]. **arbitrary** [PVWS07]. **arbitrary-rank** [PVWS07]. **Architecture** [Joh92]. **Armstrong** [Dup95, San09]. **array** [Gre05, Sch03b, WC01]. **Arrays** [Pey03h, Joh98, OB97]. **arrow** [AVDP13, LWY10]. **arrow-based** [AVDP13]. **arrows** [JHH09, LCH11]. **Art** [HP93, HP95a, Lew13, Pat14]. **Arvind** [Hai03]. **Aspects** [Wal04, AHK08, KR02, Oka01, Ram03]. **Asperti** [Mic00]. **assembly** [MCGW02, MCGW03]. **assertions** [BCG05]. **Assignment** [Sch03b, Di 93]. **assistant** [Chl08]. **associated** [Gol00]. **associative** [KM01]. **associative-commutative** [KM01]. **assumptions** [VPSS11]. **asynchronous** [GV10]. **augment** [GJ07]. **Author** [Ano91a, Ano92a, Ano93a, Ano94a, Ano95a, Ano96a]. **authoring** [GS05]. **AutoBayes** [FS03]. **Automata** [Kri06]. **Automated** [Ben01, Car11, GKM⁺08, Har09b]. **Automatic** [App97a, DG00, IB99, Lap98]. **automation** [GZND13]. **aware** [SZJ14].

B [Boi12, Lou04, Abr10]. **Baader** [Klo01]. **Baby** [Aba94]. **Back**
 [Ano91d, Ano91f, Ano91h, Ano91j, Ano92b, Ano92d, Ano92f, Ano92h,
 Ano93b, Ano93d, Ano93f, Ano93h, Ano94b, Ano94d, Ano94f, Ano94h,
 Ano95b, Ano95d, Ano95f, Ano95h, Ano96b, Ano96d, Ano96f, Ano96h,
 Ano96j, Ano96l, Ano09a, Ano09c, Ano09e, Ano09g, Ano09i, Ano10a, Ano10c,
 Ano10e, Ano10g, Ano11a, Ano11c, Ano11e, Ano11g, Ano11i, Ano12a, Ano12c,
 Ano12e, Ano12g, Ano12i, Ano13a, Ano13c, Ano13e, Ano13g, Ano13i, Ano13k,
 Ano14a, Ano14c, Ano14e, Ano14g, Ano14i, HM96]. **Backhouse** [Sha04b].
balanced [FL11, HY11]. **Balancing** [HY11, Ada93]. **bananas** [WW08].
Baral [Sha04a]. **Barendregt** [KN96]. **bargain** [Nee05]. **Barron** [Kel03].
Barski [Jad14]. **base** [LP09]. **Based**
 [AMS05, AVDP13, BN05, BL96, CG96, Cla96, Han98, KSK08, LG05, Mac94,
 Men14, MCGW02, MCGW03, SHMB05, SGM⁺03, ZPV06]. **Basic**
 [McK99, Pey03y, App97b, IRK01]. **basics** [HM96]. **Basis**
 [Jon06, CL91, Cla96]. **be** [Gre96]. **Bee** [Ser00]. **Beginner** [Mic13, Lip12].
Beginning [Men14, Whi13, Rag13, Gre14]. **behaviour** [ANN97]. **being**
 [Nil01]. **Ben** [Gor96]. **benchmark** [HSB97, HFA⁺96]. **Benchmarking**
 [HFA⁺96, MR01]. **benefit** [AH08]. **benefits** [CK04]. **Berger** [Dyc01].
Better [Bro12]. **between** [LTJ94]. **Bibliography** [Pey03-28]. **Bice** [Jad14].
bidirectionalization [VHMW13]. **bidirectionalizer** [VHMW13]. **Big**
 [AC09, NH09]. **Big-step** [AC09, NH09]. **binary** [Gol00, GS06, Hin02, KV12].
binder [Kam05]. **binders** [LP13, PP12]. **binding** [Pal93, Wan93].
binding-time [Pal93, Wan93]. **Bindings** [Pey03v, FCDF12]. **binomial**
 [Hin99b]. **Biological** [Wak06]. **Bird** [Hin09a, Mil13, PT99]. **bisimulation**
 [FHJ98]. **bit** [Hin00b, KV12]. **bit-reversal** [Hin00b]. **black**
 [GM14, Kah01, Oka99b]. **Böhm** [Tro95]. **Böhm-out** [Tro95]. **Bologna**
 [AGN96]. **Book** [Ang03, App97a, Bai99, Bha09, Boi03, Boi12, Bro12, Bud08,
 Bur99, Car11, Cas13, Ceb11, Ceb12, Chi09, De 11, Der04, Dup95, Dyc01,
 Fou96, Gam09, Gam11a, Gor96, Gre14, Hag11, Hag12, Hai03, Han04, Han01,
 Har99b, Hin99a, Hut94, Jad14, Jef98, Jef01, Jon92b, Jon06, Jon07, Kah98,
 Kah05, Kar03, Kel03, Kin07, Klo01, Klu01, Kol12, Lin00, Lou04, McK99,
 Mic00, Mic07, Mic13, Mil13, Mit95, O'D01, Oka99a, Orc14, Pag97, Pag98,
 Pat14, PT99, Rag13, Rea97, Rea04, Ric98, Rus03, San09, San06, Sha04a,
 Sha04b, Sha06, Sim07, Slo09, Spe14, Tah03a, Ten97, Ten00, Tho02, Tho04a,
 Tho04b, Tho99, Vil07, Wal04, Wat14, Woo01, dP01, vS00]. **Bookreview**
 [Hag12]. **Books** [Ang03]. **Bookshelf** [Hag11, San09]. **Bosworth** [Rea97].
boundaries [BAD⁺01]. **bounded** [SC09]. **Boxes** [WW08]. **Braun** [Oka97].
breadth [Spi00]. **breadth-first** [Spi00]. **Bristol** [Ang03]. **Brother** [Hin09b].
Bruce [Tho02]. **Bruijn** [BP99]. **Building**
 [Bir11, FS08, Kes12, Kre04, Bir97a, Cas13]. **Bulterman** [Kin07]. **bunched**
 [O'H03]. **Burrows** [BM04]. **business** [Mol93]. **busy** [Nil01].

C [Boi03, Der04, Fou96, Kin07, Pat14, Rea97, Sha04a, Sha04b, Ten97, Ten00,
 Tho04a, Wal04, BJZS10, DP09, HMG04, Sch03b, Waz10]. **C-Rules** [Waz10].

CA [Jad14]. **caching** [BKP01]. **Calculating** [MG06, Mee04, Sha04b].
calculi [HM94, IN97, Kam05, Vas05, dP01]. **Calculus** [WC03, AZ02,
 AMR09, AF97, BB96, Bar91b, Bar92b, BG00, Bar91c, BBLRD96, Ben95,
 Cou07, Cro99, CD96, DG02, DM05, FD04, GK96, GN91, Gol00, GJ91, Gui00,
 HMP98, HD97, Hin10a, Hof99, Hue94, KN95, KR97, LWY10, Mai04,
 MOW98, Mog92, ØP97, PI11, RH03, Sel02, Sur07, WDMT02, Jef01, Gam11a].
Call [BDT01, MK97, Mel97, AF97, MOW98, MKHT12, NH09, SF06].
call-by-need [AF97, MOW98, NH09]. **call-time** [MKHT12]. **CAM** [Vas05].
Cambridge [Bha09, Boi03, Boi12, Car11, Ceb11, Ceb12, Fou96, Har99b,
 Hin99a, Hut94, Jef01, Joh92, Jon92b, Jon06, Jon07, Kah98, Kah05, Klo01,
 McK99, Mic00, Mil13, O'D01, Rea97, Sha04a, Spe14, Ten00, Wat14, vS00].
Caml [MW08, Lou04]. **can** [Gre96]. **Canonical** [KN96]. **capability** [Pot13].
cardinality [MS08]. **Carlo** [HLB95]. **carry** [OR04]. **carte** [Swi08]. **case**
 [BM05, BRS94]. **cast** [Wei04]. **catch** [Cro99]. **catch/throw** [Cro99].
Categorical [JHH09, Asp92]. **categorically** [HD00]. **Causal** [LCH11].
celebrities [BC06b]. **certified** [Chl08]. **Chailloux** [Lou04]. **Chakravarty**
 [Tho04a]. **changers** [HM96]. **channel** [PI09]. **channels** [PI09]. **Chapman**
 [Pat14]. **Character** [Pey03k]. **characterizations** [IRK01]. **chart** [Lju04].
checking [Bar99, Bet00, DO02, JM00]. **checkpointing** [ZJ10]. **chessboard**
 [Bir04]. **choice** [BB96]. **choices** [AH04]. **Chris** [Fou96, Hin99a]. **Christina**
 [Orc14]. **Christopher** [Tah03a]. **Christos** [Ceb12]. **Church** [Hin05]. **circuit**
 [OR04]. **City** [Gre14]. **Clack** [Fou96]. **Clarity** [Spe14, Liu13]. **class**
 [HDM93, Hin03, JK09]. **Classes**
 [NP95, Pey03x, BJZS10, DO02, Jon92a, Jon95, Läu96]. **Classical**
 [Kar03, SR98, SWM01]. **classification** [CCP01]. **clean** [DRvE95, AP95].
Closed [CMS03, SFG14, SB99]. **closures** [AS96]. **CLP** [SS08]. **CMC**
 [LTJ94]. **CML** [FHJ98]. **code** [CX05, DG00, HLB95, SGM⁺03]. **Coherence**
 [Sch09, BKP01, Hed98]. **Coherent** [Rag13]. **Colin**
 [Fou96, Pag97, Pag98, Rea04]. **Collard** [Tho04b]. **Collection**
 [App97a, JSE⁺14]. **College** [San06, Sim07]. **Column** [Fel03, PW03b].
combinator [Str11]. **combinatorial** [Spi09]. **Combinators** [Gam11a, Hil96,
 Spi00, Thi99, Bou99, BD97, CH94a, Ken04, Oka03, PW96, Rhi09].
combinatory [BD97]. **Commercial** [FSNB09, SM13, HNSSH97].
Communicating [Jef01]. **Communication** [VH95, Hay00].
communications [BCG05]. **commutative** [KM01, LCH11]. **comparative**
 [GJL⁺07]. **Comparing** [HLB95, OG10]. **comparison** [BJZS10].
competitive [ABR97]. **Compilation** [FM00, GHL99, Wak98]. **Compile**
 [FCDF12, Hin11]. **Compile-time** [FCDF12, Hin11]. **compiled** [AHN12].
Compiler [McK99, Pey03c, App97b, BL96, KM01, SWD05, SHMB05, PM02].
compilers [BP96]. **Compiling** [EFD03, SGM⁺03, Wak99, GK96]. **complete**
 [BM06, BD97]. **completeness** [Mai04]. **Complex** [Pey03e]. **Complexity**
 [MK97, Oka99a, Ben01, EHBR14, HM94]. **components** [RT91]. **Composing**
 [Jon04, FS02]. **Composition** [VK04]. **compositional** [BR08].
comprehensions [Rea93]. **compression** [MC13]. **Computability** [Oka99a].

computation

[ABD13, AMST97, Atk09, CDHA14, MS03, NP05, Nie00, SLW⁺07, VH95].
Computational [BBD98, MK97, CGR96, DA14, Dyc01, Orc14].
computations [MKHT12]. **Computer** [Bud08, Bur99, Gam09, Hic04, Joh92, Jon92b, Tho99, Woo01, ASS96, ASS00, FFFK04, Har93b, HR04, VH04].
computers [FM00]. **Computing** [Jon92a, Rea04, Tho04a, CK02]. **Concepts** [Mit03, VH04, BJZS10, Gam09, Boi03]. **Concrete** [Hin10a]. **Concurrency** [Bro12, Cla99, Jef98]. **Concurrent** [AH04, Rep99, San09, ANN97, Arm07, BCG05, Nie00, ZJ10, Mar02, Dup95, O'D01]. **conference** [Joh92].
confinement [PNCB06, ZPV06]. **confluence** [AMR09, Nie00]. **confluent** [Cro99, CD96, KR97]. **conformations** [TLM95]. **conquer** [HL99]. **Conrad** [Jad14]. **CONS** [Jon01]. **consensus** [Bir11]. **conservatively** [O'H96].
Consistency [BHM⁺06]. **consistent** [ABD13]. **constant** [HW07, Stä98].
constrained [HG96]. **Constraint** [NT01, MLC91, SSW09, SDPJS07].
Constraints [Han01, Nar07, Sur07, WC01]. **Constructed** [BFGJ04].
Construction [Sha04b]. **Constructions** [WC03, BB96, GN91].
constructive [DD95]. **constructor** [Jon95]. **constructors** [AMR09].
Container [HD00]. **context** [GM04, Lju04]. **context-free** [Lju04].
context-sensitive [GM04]. **contexts** [BHM⁺06, FCDF12]. **Contextual** [LP13]. **continuation** [SR98]. **continuations** [DPS07, FS02, HDM93].
Contracts [GPW12, BM06]. **Control** [AH08, Thi09, BN05, BD06, DA14, DNB12, HL96, KKS11]. **conversion** [KN96, SH12]. **Core** [FHJ98]. **correct** [EAKC06, Gam11b, Joh03].
Correctness [Pag07, Pal93, AF04, BL96, CGMS06, CK95, FH03, Wan93].
Correspondence [BCG05]. **Corrigendum** [Har09a]. **cost** [AS96].
countdown [Hut02a, BM05]. **counterexample** [CH94b]. **Counting** [GL13, CGR96]. **counts** [KV12]. **Course** [Rea97]. **Cousineau** [Har99b].
Cover [Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano91k, Ano91j, Ano92c, Ano92b, Ano92e, Ano92d, Ano92g, Ano92f, Ano92i, Ano92h, Ano93c, Ano93b, Ano93e, Ano93d, Ano93g, Ano93f, Ano93i, Ano93h, Ano94c, Ano94b, Ano94e, Ano94d, Ano94g, Ano94f, Ano94i, Ano94h, Ano95c, Ano95b, Ano95e, Ano95d, Ano95g, Ano95f, Ano95i, Ano95h, Ano96c, Ano96b, Ano96e, Ano96d, Ano96g, Ano96f, Ano96i, Ano96h, Ano96k, Ano96j, Ano96m, Ano96l, Ano09b, Ano09a, Ano09d, Ano09c, Ano09f, Ano09e, Ano09h, Ano09g, Ano09j, Ano09i, Ano10b, Ano10a, Ano10d, Ano10c, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h, Ano11g, Ano11j, Ano11i, Ano12b, Ano12a, Ano12d, Ano12c]. **Cover** [Ano12f, Ano12e, Ano12h, Ano12g, Ano12j, Ano12i, Ano13b, Ano13a, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano13j, Ano13i, Ano13l, Ano13k, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano14j, Ano14i]. **covering** [Bir11]. **CPS** [DD03a, DD03b, DMN07, FS02, PW03a]. **CPU** [Pey03s].
Craft [Ric98]. **CRAY** [BH92]. **CRC** [Pat14]. **Create** [Hag11, Par10].
critique [App93]. **cube** [BFG97, Jon13, KN96]. **cubism** [Jac96]. **CUFP** [MME12]. **Curien** [dP01]. **curriculum** [FFFK04]. **curry** [MP06]. **curse**

[GM14]. **Custom** [SFG14]. **cut** [BG00, GJ07, Joh03].

D [Fou96, Kah98, Oka99a]. **Daniel** [Chi09, Slo09, Tah03a]. **d'applications** [Lou04]. **Data** [Hin99a, Mit95, Swi08, All05, Bur91b, BC93, Col03, FS03, GS06, Har93a, HP06, KV12, MR01, NO99, NS93, Tro95, Tho04b]. **data-parallel** [NO99]. **datatype** [BP99, VYH⁺10]. **datatype-generic** [VYH⁺10]. **datatypes** [Hin01, Mat09]. **dated** [PT99]. **Dates** [Pey03q]. **David** [Gor96, Jad14, Kel03, Pag97, Pag98]. **Dean** [Bro12]. **Debugger** [TA95, Nil01]. **debugging** [Har99a, Har09a, NF94, Yi06]. **December** [Wat14]. **Deciding** [CCG05, Di 93]. **Declarations** [Pey03v]. **Declarative** [Sha04a, Wal04, KR02]. **Dedicated** [AP13, SF14, TN10, TL11, ACW12]. **Deduction** [LS96, BG00]. **defined** [NO99]. **Defining** [Tro95]. **definition** [FCDF12]. **definitional** [HP99]. **definitions** [LP13]. **Deletion** [GM14]. **Delimited** [DA14, BD06, DPS07, KKS11]. **DeMaio** [Jad14]. **Demand** [GBF05, HK05, LB96]. **dependencies** [SDPJS07]. **Dependent** [AF04, BDT01, BDT04, MKJ09, Xi07, BJP12, Bet00, FI00, McB02, SCF⁺13]. **dependently** [Bra13]. **deques** [Oka95]. **Derivation** [OR04, DP09, Gib99, MKJ09]. **derivatives** [ORT09]. **Derived** [Pey03b]. **Deriving** [Gib96a, HM96, Ses97]. **description** [HW97, PI11]. **Design** [Bir10, Bra13, Bru94, Spe14, Tho02, Ber93, Bru92, GMO06, Liu13, LW99, Mac99, SLW⁺07, She11, Str11, Mil13]. **destruct** [SSH⁺08]. **destruct-time** [SSH⁺08]. **destructive** [WC01]. **determinacy** [Bur91b]. **determinate** [Bur91b]. **determinism** [PS05]. **deterministic** [KM01]. **Developers** [Bro12, Wam11]. **Developing** [GBF05, Mar02]. **development** [Chl08, Hue94, Kre04, Ser00]. **Développement** [Lou04]. **devices** [BR04, Kin07]. **Dick** [Kin07]. **Diets** [Erw98, FL11]. **digital** [Bru92]. **Diller** [Gor96]. **dimensions** [RR96]. **directed** [Har99a, Har09a, KH95, Yi06]. **Directions** [Lin00]. **Directory** [Pey03o]. **disciplinary** [LG05]. **discrimination** [Hen12]. **Dissertations** [Jon92b]. **distinct** [AH04]. **Distinguished** [Jon92b]. **Distributed** [BP92, GBF05, Hay00, TLP02, ABR97, DHW05, SLW⁺07, SCF⁺13]. **distribution** [DLP10]. **divide** [HL99]. **divide-and-conquer** [HL99]. **Do** [FI00]. **documents** [Thi02]. **does** [Gui00]. **Doets** [San06]. **Domain** [BS00, Hag11, Hag12, MLC91, Par10, SJ92, WE09]. **Domain-free** [BS00]. **Domain-Specific** [Hag11, Hag12, Par10, WE09]. **domain-theoretic** [SJ92]. **domains** [CG97, dP01]. **Double** [Hut02b]. **down** [Hen12]. **Drawing** [AA10, Ken96, Kol12]. **drawings** [Gib96a]. **DrScheme** [FCF⁺02]. **duality** [LP09]. **duplicates** [Bir91a]. **Dutch** [Swi11]. **Dynamic** [ACPR95, App97a, Lap98, SSH⁺08, Bou92, MG06, She11, SV13, Wak98]. **Dynamics** [LM93].

eager [BJD97]. **Ed** [Joh92, Woo01, Jef98, Tah03a, Tho02]. **Eden** [LOMPM05]. **edited** [Bur99, Han04, Kah98, Pag98, Tho99]. **Edition** [Gam11a, Bud08, Chi09, Gor96, Rea97]. **editor** [AVDP13, Ang03].

editor-based [AVDP13]. **EditorArrow** [AVDP13]. **Editorial** [Ano91b, AP13, BHH⁺93, Bir99, Fel12, Fel14, Gib10, Hin04, Hin10b, HM04, Law08, LC01, Ler09, LF09, SF14, SA14, TN10, TL11, PW98, Wad97, ACW12]. **editors** [Ang03, Bai99, Der04, Dyc01, Jon06, Lin00, Pag97]. **Edmonds** [Ceb11]. **eds** [Hut94, Rea04, Wal04]. **education** [SWD05, TW93, Bai99]. **Educational** [Fel03, Kri06, PW03b, SWD05, Wak06, Yi06]. **effect** [TJ92]. **Effective** [SNO⁺10]. **effectiveness** [HSB97]. **effects** [DA14, DNB12, MT91, MP08, MS01, PM00, SSV08, Thi09]. **efficiency** [Liu13, Spe14]. **Efficient** [Ada93, BJ93, GKM⁺08, GS06, Joh98, Mog92, Gol00, Hoo92, Oka95, Sch03b]. **Eijck** [Orc14, San06]. **Elaborating** [Dun14]. **Elements** [Ull94, Fou96]. **elimination** [BG00, DG00, Mai92]. **Ellen** [Fou96]. **Embedded** [Ben05, SFG14, EFD03]. **Embedding** [Ram11, RH03]. **Emden** [Jon06]. **Empirical** [AS96]. **Encapsulating** [Bur91b]. **encapsulation** [MS01]. **Encoding** [WW08]. **engine** [SFG14]. **Engineering** [Pag07, Abr10, Boi12]. **English** [Wat14]. **Enhancing** [VHMW13]. **Enno** [Sha06]. **enough** [Spi12]. **enriched** [LP09]. **ensure** [AF04]. **Enumerating** [GLB06, McI04]. **Enumerators** [Bar92a]. **environment** [Asp92, FCF⁺02, GM93, GKM⁺08, HNSSH97, Hut94, RTF93, Ser00]. **equality** [Ada06, EHBR14, VW10]. **Equals** [KRRS97]. **equational** [BC06a]. **Equivalence** [MT91, Bie00, GHL99, LP13, LTJ94]. **erasure** [CWM02]. **Eratosthenes** [Mee04, Nyk11, O’N09]. **Eric** [Jad14]. **Erik** [Bur99, Tho99]. **Erlang** [San09, Arm07, Kes12, Cas13, Dup95]. **Errataum** [Ano91c]. **Erratum** [Jon93]. **errors** [PW96]. **Escape** [Erw04, Han98]. **Essays** [Rea04]. **essence** [GdSO09]. **Essentials** [FWH01, FW08, Chi09, Tah03a]. **eta** [JG95]. **eta-expansion** [JG95]. **eval** [MP06]. **eval/apply** [MP06]. **evaluated** [CKS09, NR12]. **Evaluation** [Tho02, AHN12, BJD97, BJ93, BP96, Bur91a, CK95, DRR01, Lau91, Mac99, PM00, Jon92b]. **evaluator** [GJ91]. **Even** [Oka98]. **Event** [Boi12, Abr10]. **Event-B** [Boi12, Abr10]. **events** [DF08]. **ever** [Nil01, Oka98, Pie13]. **Every** [KV12]. **everything** [Pie13]. **examined** [ORT09]. **Exceptional** [BK01]. **exceptions** [DM05]. **excluded** [BB96]. **excluded-middle** [BB96]. **execution** [ABR97, GKM⁺08, KH95, Thi03]. **exercise** [Erw04, Lüt03]. **existential** [Läu96]. **exotic** [FSNB09]. **expanding** [Bir13]. **Expansion** [Pol98, FCDF12, JG95]. **Experience** [Waz10, HMG04]. **experiences** [MW08]. **experimental** [WE09]. **Expert** [HNSSH97]. **Explaining** [Hin99b]. **Explicit** [ACCL91, BBLRD96, KR97]. **Exploiting** [MS08]. **exploratory** [RTF93]. **explore** [BAD⁺01]. **Exploring** [TLM95]. **expressed** [CG96]. **Expression** [vS00, Hos06, HP03, Hud00, ORT09, Jon07]. **Expressions** [Pey03u, AJ97, Chi94, Hil96, PM00]. **expressive** [Jon01]. **expressiveness** [Hut99]. **Extended** [Han93, GJL⁺07, Hin10a, MS01]. **Extending** [KR97, O’H96]. **extension** [HL96]. **extracted** [Ben01].

F [HL96, RRD14]. **F#** [Pic07, De 11]. **F-ing** [RRD14]. **Factorisations** [Jon92b, Lau91]. **Factorising** [HJG10]. **Faking** [McB02]. **family** [SIV08].

fast [KRRS97, MP06]. **faster** [HJG10]. **fat** [Erw98]. **FC** [MS04]. **feasible** [IRK01]. **Featherweight** [PNCB06]. **features** [HSB97]. **Felleisen** [Jad14]. **Feng** [Jad14]. **Feng-Yun** [Jad14]. **Fernández** [Sim07]. **Fethi** [Rus03]. **fifth** [Joh92]. **filters** [Hos06]. **Finally** [CKS09, DP12]. **Finding** [BC06b, CG97]. **Finger** [HP06]. **Finite** [Sch03a, CG97]. **First** [JK09, Mcb03, RW97, BAD⁺01, CK04, HDM93, JVV93, LLR93, Spi00, Yi06]. **First-class** [JK09, HDM93]. **First-order** [Mcb03, RW97, BAD⁺01, Yi06]. **first-year** [JVV93]. **fix** [SH14]. **Fixed** [HH91, CG97, VH95]. **Flag** [Swi11]. **Flagship** [Kea94]. **Flattening** [Oka03]. **Flemming** [Jef98]. **float** [HFA⁺96]. **float-intensive** [HFA⁺96]. **Florence** [Jad14]. **Flow** [Tho04b, BN05, Col03, CKP05, DD03a, HY05, JSE⁺14, MS08, PP01, PW03a, WDMT02]. **fold** [Hut99, SH14]. **Folding** [Sch03a, Zhu94]. **folding/unfolding** [Zhu94]. **folds** [HJG10]. **folklore** [BD06]. **forest** [FP03]. **Formal** [Cla96, Gor96, Sch04, VDH10, Bru92, DP09, Hue94, LP03]. **Formatting** [Hin03]. **Forms** [BAD⁺01]. **Forms/3** [BAD⁺01]. **formula** [HW97]. **Forrest** [Jad14]. **Fortifying** [Cul12]. **foundation** [AMST97]. **Foundations** [Pic07, Rea04, Wat14, Har13, PT94, De 11, Ten97]. **four** [PW96]. **Fowler** [Hag12]. **FPCA** [Joh92]. **Fractal** [MC13]. **fractals** [Jon04]. **fragment** [HPR98]. **Framework** [Ran04, Di 93, DPS07, HL07, HP95b, LG05, Luo03, SWD05]. **Frameworks** [DH00, Hue03]. **Fran** [Tho00]. **Francisco** [Jad14]. **Francois** [Tho04b]. **Franz** [Klo01]. **free** [BS00, BJP12, Lju04, Luo03]. **fresh** [Hin02]. **Friedman** [Chi09, Tah03a]. **Front** [Ano91e, Ano91g, Ano91i, Ano91k, Ano92c, Ano92e, Ano92g, Ano92i, Ano92i, Ano93c, Ano93e, Ano93g, Ano93i, Ano94c, Ano94e, Ano94g, Ano94i, Ano94i, Ano95c, Ano95e, Ano95g, Ano95i, Ano96c, Ano96e, Ano96g, Ano96i, Ano96k, Ano96m, Ano96m, Ano99b, Ano99d, Ano99f, Ano99h, Ano99j, Ano10b, Ano10d, Ano10f, Ano10h, Ano11b, Ano11d, Ano11f, Ano11h, Ano11j, Ano12b, Ano12d, Ano12f, Ano12h, Ano12j, Ano13b, Ano13d, Ano13f, Ano13h, Ano13j, Ano13l, Ano14b, Ano14d, Ano14f, Ano14h, Ano14j]. **frontiers** [HH91]. **FT** [HSB97]. **fully** [RH03]. **Fun** [Ach11, Han04, GdM03]. **function** [Oka98, Rit91, SF06]. **Functional** [Ada93, Ang03, AH04, ARS94, BLS04, Bir91b, Bir91a, Bir92a, Bir92b, Bir93, Bir97a, Bir97b, Bir01a, BM04, Bir04, BC06b, Bir06, Bir10, Bur99, Ceb12, Cla04, Cur06, Dan98, EK06, Gib96a, Gib96b, GLB06, GBF05, HMP98, Har09a, HP93, Har99b, HMG04, Hin99a, Hin09b, Hoo92, HM96, Jon04, Ken96, Ken04, Kol12, LS96, Lin00, Lju04, LW99, MK97, Mai04, Mar04, MS04, Mee04, Mel97, Mic00, Mic07, Mil13, Mol93, OR04, Orc14, Pag97, Pag98, Rea97, Ric98, Run97, Rus03, Sch03a, She11, SA14, TW93, Tho99, Tri05, Wam11, Waz10, Wei04, vS00, AA10, AFB92, ABR97, All05, Ary94, BKP01, Bie00, BDH96, BH92, BO96, BRS94, CK04, CDHA14, Chi94, CM98, DG00, DRvE95, DLP10, Erw01, Fil03, FF06, FKS11, FM00, FSNB09, GS05, GG99]. **functional** [GSWZ96, Gre05, GMO06, HSB97, Han99, Han98, Har93b, HP95a, HFA⁺96, HG96, HW97, Hin04, Hud00, Hue05, HNSSH97, JVV93, LP13, LOMPM05,

LS10, Lüt03, Mac94, MT91, MW08, MJ98b, MR01, NF94, Nil01, NO99, O’H96, OB97, Oka95, Oka99b, Oka01, PS05, Pey92, RL99, RW97, RW99, RW93b, RTF93, Sab98, Sch03b, SJ92, SM13, SBHG10, Stä98, SDPJS07, SC09, Tho00, TL13, WS92, Wak98, Wak99, Wak07, Won00, ZSW95, Joh92, Bai99, Bro12]. **functionally** [FP03, HM96]. **functionals** [IRK01]. **Functions** [Pey03o, Pey03f, Pey03p, BHY07, BR08, BD92, CG97, DM14, Hut92, HJG10, IB99, KN08, MLC91, MKHT12, NN91, Oka98, Ram11, VK04]. **Functorial** [JBM98]. **Funser** [ZSW95]. **Further** [Chi94]. **fusion** [Chi94, Gam11b, GJ07, Joh03, KN08]. **future** [FF99]. **fuzzy** [MJ98a].

G [Pey92]. **G-machine** [Pey92]. **Gabriel** [LP09]. **Gabriel-Ulmer** [LP09]. **Gabrielle** [Tho04a]. **game** [F⁺13, Lüt03, WE09]. **Gansner** [Jon06]. **garbage** [JSE⁺14, App97a]. **Gencel** [EAKC06]. **General** [Hag11, Bra13, HP06, LP09, Par10]. **general-purpose** [Bra13, HP06]. **generalised** [GJ07]. **generalization** [GG99]. **generalized** [Bar91a, Hin00a]. **Generalizing** [Hin00a]. **Generating** [BP96, ARS94, FS03, GL13, MLC91]. **Generation** [TW00, Tah03b, BP92, Glü94, SGM⁺03, Thi99]. **generativity** [Dre07, Ler96]. **generator** [EAKC06]. **generators** [Ram03]. **Generic** [BJZS10, BDH96, Hen12, Hin10b, GJL⁺07, OG10, PNCB06, VYH⁺10]. **Generics** [Hin06]. **Genuine** [O’N09, Nyk11]. **geometry** [DD95]. **Gerald** [Kar03]. **Gibbons** [Han04]. **Gilmore** [Ang03]. **Girard** [Has00]. **Glasgow** [PM02]. **Global** [Hug04, BL96]. **go** [WW08]. **Going** [FSNB09]. **Good** [Mic13, Lip12, Spi12]. **Gordon** [Hut94, Kah98, Rea04]. **Graham** [Bha09]. **grammar** [DP12]. **grammars** [Lju04]. **Grammatical** [Ran04]. **granularity** [AFB92]. **graph** [Bir13, Erw01, GK96, Joh98]. **graphical** [GS03, LW99]. **graphs** [Erw01]. **Great** [Mic13, Lip12]. **greedy** [Bir92a, Bir92b]. **Greg** [Ang03, Lin00]. **groups** [DG02]. **Guerrini** [Mic00]. **guide** [Lip12, Mic13]. **Guy** [Har99b, Rus03].

H [Bai99, Jon06, Klu01, O’D01]. **Hall** [Dup95, Fou96, Gor96, Pat14, PT99]. **Hall/CRC** [Pat14]. **Hammond** [Lin00]. **Handbook** [Har09b, Car11]. **handling** [SDPJS07]. **Hans** [Ang03]. **Hans-Wolfgang** [Ang03]. **Hansen** [Klu01]. **hardback** [Kah98, Klo01, Mil13]. **Hardcover** [Wat14]. **hardware** [Bru92, GMO06, PI11, Pey92]. **Haridi** [Gam09]. **Harper** [Wat14]. **Harrison** [Car11, Mit95]. **Hartel** [Bai99]. **Haskell** [Hud00, Jon07, Mic13, PM02, San06, vS00, BFGJ04, BJZS10, CG96, CK02, DvJE04, EK06, Fax02, HLB95, HK05, Hug04, HM98, Hut00, Hut02b, Hut07, Jon13, Lip12, Lüt03, Mar02, McB02, Mei00, Men14, OG10, SFG14, Thi02, Bha09, Gre14, Tho04a, Ric98]. **Haskell-Embedded** [SFG14]. **Haskells** [TLP02]. **Haskore** [HMGW96]. **haste** [BJD97]. **Haynes** [Tah03a]. **HB** [Han04]. **Heap** [RW93b, AS96, RR96]. **heaps** [Hin99b]. **height** [Bir97a]. **Helmut** [Dyc01]. **heterogeneous** [Abe09]. **hidden** [Pot13]. **High** [SLW⁺07, Tri05, Kre04, Mar02, Sch03b]. **High-level** [SLW⁺07, Sch03b]. **high-performance** [Kre04, Mar02]. **Higher**

[HP99, Hut92, RW99, ANN97, AGN96, BHY07, CG97, DNB12, GM93, HM94, Hut94, Jon95, Jon01, LP13, MP06, MS08, MO14, NN91, Oka98, PI09, Ram11, SSV08, Tof94, VW10, WW08, GP98, Kah98]. **Higher-order** [HP99, Hut92, RW99, ANN97, AGN96, BHY07, CG97, DNB12, HM94, Jon95, Jon01, MP06, MS08, MO14, NN91, Oka98, PI09, Ram11, Tof94, VW10, WW08]. **Hill** [Rea97]. **Hindley** [Gam11a]. **histories** [BGP11]. **HM** [SS08]. **Hoare** [BGP11, NMB08]. **hoc** [GZND13]. **HOL** [Hut94, GM93, MNVS99, RH03]. **HOLCF** [MNVS99]. **Homomorphism** [Gib96b]. **Honour** [Rea04]. **Horn** [Jad14]. **HOT** [DG00, Wad97]. **Hough** [Fok11]. **HTML** [Thi02]. **http** [Hag11]. **Hudak** [Jon07, vS00]. **Hughes** [Joh92]. **Huth** [Bud08]. **Hutton** [Bha09].

I/O [AP95]. **ICFP** [ACW12, AP13, SF14, TN10, TL11]. **Id** [HLB95]. **ideals** [FP03]. **Idris** [Bra13]. **II** [Chi94, DD03a]. **image** [MC13]. **impact** [DD03b, DNB12]. **Imperative** [Tho04b, BHY07, CMS03, Col03, GHL99]. **Implementation** [Hag11, McK99, Mic00, Nil01, TW00, Tah03b, AHN12, App97b, Bra13, KRRS97, LW99, Mac99, NN91, Par10, Tho02]. **Implementations** [Sha04b, HFA⁺96]. **implemented** [HG96]. **Implementing** [Abe09, Bur91a, DRvE95, Han99, Pey92]. **Implicit** [CDHA14, Jon95, Hai03]. **Implicitly** [FRRS10]. **improvement** [KN08]. **improvements** [Chi94]. **Improving** [JB93]. **in-situ** [Bir13]. **incremental** [OSC12, RTF93]. **indentation** [Lap98]. **Index** [Ano91a, Ano92a, Ano93a, Ano94a, Ano95a, Ano96a]. **Indexing** [Pey03g]. **induction** [Mat09]. **Inductive** [Erw01, MR01, LP13, Sch03a, Mic07]. **inference** [HM94, Mit91, PVWS07, SS08, TJ92, VPSS11]. **information** [BN05, CKP05, DD03a, PP01, PW03a, ZSW95]. **ing** [RRD14]. **inhabitation** [BS96]. **injective** [Bar99]. **inliner** [PM02]. **Inlining** [MS03]. **Input** [Pey03y, Pey03n]. **Input/Output** [Pey03y, Pey03n]. **ins** [AP95, VHMW13]. **insider** [Pie13]. **inspection** [BDJ05]. **Instances** [Pey03b]. **integrated** [Ser00]. **Intellect** [Ang03]. **Intensional** [CWM02, Mat09, RW97, RW99]. **intensive** [HFA⁺96]. **Interaction** [Rea04]. **Interactive** [Kin07, Aug93, BR04, GK96, Lüt03]. **Interfaces** [BDJ05, GS03, LW99]. **interference** [OSC12]. **International** [Fou96, KR02]. **interoperability** [TO98]. **Interpretation** [Kar03, Woo01, ASS96, ASS00, Bar91b, BCMT01, Bou92, CGR96, FFFK04, Mog92, SWM01]. **interpretations** [Fil03, HL96]. **interpreted** [Ram11]. **interpreters** [Ben05, CKS09]. **interruptions** [HW07]. **intersection** [Dun14, FD04, Nee05, PP01]. **intervals** [JB93]. **Introduction** [Bar91a, BDT04, Fis06, GM93, Gor96, HR99, Lew13, Pey03a, Tho04a, TW93, Wan94, Ceb12, CK02, Fer04, Fer06, LS10, Gam11a, Han01, Hut94, Klu01, Pat14]. **intuitionistic** [DM05]. **Inverting** [BM04]. **irrelevance** [BB96]. **Isabelle** [RH03]. **Isabelle/HOL** [RH03]. **ISBN** [Bha09, Boi03, Boi12, Bro12, Bud08, Car11, Cas13, Ceb11, Ceb12, Chi09, De 11, Der04, Fou96, Gam09, Gre14, Hag11, Han04, Har99b, Hut94, Jad14, Jon92b, Kah98, Kar03, Kel03, Kin07, Klo01, Klu01, Kol12, McK99, Mic07, Mic13,

Mil13, Mit95, O'D01, Pat14, Rag13, Rus03, San09, San06, Sim07, Slo09, Spe14, Tah03a, Tho02, Tho04a, Tho04b, Vil07, Wal04, Wat14, Woo01, dP01, vS00].

ISBN-10 [Boi12, Gre14, Jad14, Mic13, Pat14, Rag13, San09, Wat14].

ISBN-13 [Bro12, Mic13]. **isomorphisms** [Di 93]. **Issue**

[AH92, AH93, AP13, BDT04, HP93, HP95a, Hin10b, Hut02b, MK97, Mel97, SF14, SA14, TN10, TL11, Tri05, ACW12, Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano91k, Ano91j, Ano92c, Ano92b, Ano92e, Ano92d, Ano92g, Ano92f, Ano92i, Ano92h, Ano93c, Ano93b, Ano93e, Ano93d, Ano93g, Ano93f, Ano93i, Ano93h, Ano94c, Ano94b, Ano94e, Ano94d, Ano94g, Ano94f, Ano94i, Ano94h, Ano95c, Ano95b, Ano95e, Ano95d, Ano95g, Ano95f, Ano95i, Ano95h, Ano96c, Ano96b, Ano96e, Ano96d, Ano96g, Ano96f, Ano96i, Ano96h, Ano96k, Ano96j, Ano96m, Ano96l, Ano04, Ano09b, Ano09a, Ano09d, Ano09c, Ano09f, Ano09e, Ano09h, Ano09g, Ano09j, Ano09i, Ano10b, Ano10a, Ano10d, Ano10c, Ano10f, Ano10e, Ano10g]. **issue**

[Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h, Ano11g, Ano11j, Ano11i, Ano12b, Ano12a, Ano12d, Ano12c, Ano12f, Ano12e, Ano12h, Ano12g, Ano12j, Ano12i, Ano13b, Ano13a, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano13j, Ano13i, Ano13l, Ano13k, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano14j, Ano14i, BDT01, DH00, Hin04, Hue03, Hut00, Oka01, TW00]. **Iterator** [GdSO09].

J [Gam11a, Han01, Tho02]. **Jack** [Kar03]. **Jackson** [Slo09]. **Jan**

[Kol12, Orc14, San06]. **Jane** [Gor96]. **January** [KR02]. **Java**

[Bro12, Wak99, Wam11]. **Jay** [Kar03]. **Jean** [Boi12, Tho04b]. **Jean-Francois**

[Tho04b]. **Jean-Raymond** [Boi12]. **Jeff** [Ceb11]. **Jeffrey** [Fou96]. **Jeremy**

[Han04]. **Jersey** [Fou96]. **Jeuring** [Bur99]. **JFP**

[Hag12, Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano91k, Ano91j, Ano92c, Ano92b, Ano92e, Ano92d, Ano92g, Ano92f, Ano92i, Ano92h, Ano93c, Ano93b, Ano93e, Ano93d, Ano93g, Ano93f, Ano93i, Ano93h, Ano94c, Ano94b, Ano94e, Ano94d, Ano94g, Ano94f, Ano94i, Ano94h, Ano95c, Ano95b, Ano95e, Ano95d, Ano95g, Ano95f, Ano95i, Ano95h, Ano96c, Ano96b, Ano96e, Ano96d, Ano96g, Ano96f, Ano96i, Ano96h, Ano96k, Ano96j, Ano96m, Ano96l, Ano09b, Ano09a, Ano09d, Ano09c, Ano09f, Ano09e, Ano09h, Ano09g, Ano09j, Ano09i, Ano10b, Ano10a, Ano10d, Ano10c, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h, Ano11g, Ano11j, Ano11i, Ano12b, Ano12a, Ano12d]. **JFP** [Ano12c, Ano12f, Ano12e, Ano12h, Ano12g, Ano12j, Ano12i, Ano13b, Ano13a, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano13j, Ano13i, Ano13l, Ano13k, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano14j, Ano14i]. **jigsaw** [Nak13].

Joe [Dup95, San09]. **Johan** [Bur99]. **John** [App97a, Boi03, Car11, Gor96,

Joh92, Jon92b, Jon06, Kel03, Mit95, Rag13, Sha04b, Ten97, Ten00, Tho99].

Jones [App97a, Oka99a]. **Journal** [MK97, Mel97]. **judgemental** [Ada06].

July [Bro12].

Kansas [SFG14]. **Kaufmann** [Hai03]. **Kees** [San06]. **Keller** [Tho04a].
kernels [GY13]. **Kessin** [Cas13]. **Kevin** [Lin00]. **keys** [Rit91]. **Kim** [Han01].
King [San06, Sim07]. **kit** [Ary94]. **Klaus** [Vil07]. **Kleisli** [Won00]. **know**
 [Pie13]. **Knowledge** [Sha04a]. **Krishnamurthi** [Wal04].

L [Fou96, Rea97, dP01]. **lambda** [AJ97, AF97, Bar91b, Bar92a, Bar92b,
 Bar91c, FH03, FD04, GJ91, GL13, HMP98, HM94, Hof99, KN95, Luo03,
 Mai04, MOW98, Mog92, Sel02, BG00, Vas05, dP01, Gam11a].
Lambda-Calculi [dP01]. **lambda-calculus** [FD04, GJ91, Gam11a].
lambda-free [Luo03]. **lambda-sigma** [HMP98]. **LAML** [Nør05]. **Language**
 [Ano04, Par10, Rea04, SFG14, Slo09, SDF⁺09, Bie00, Bra13, Bru94, BAD⁺01,
 CF10, FS08, FM00, GS05, GJL⁺07, GSWZ96, GMO06, HSB97, HG96,
 HPR98, Jac06, KRRS97, KM01, LLR93, LP03, Mac94, MCGW02, MCGW03,
 PS05, Ram11, Sab98, Ser00, SLW⁺07, TO98, WS92, WE09, AMS05, Hag11].
Language-Based [AMS05]. **Languages**
 [Bai99, Boi03, Chi09, Joh92, Sim07, SA14, Tah03a, Tho02, ACPR95, AS96,
 Bar00, CKS09, EFD03, Fer04, Fer06, FWH01, FW08, Han98, Har13, Har93b,
 HP93, HP95a, HFA⁺96, KR02, Mac99, Mai92, MP06, MT91, Mcl04, Mit03,
 NF94, Oka01, Par10, Pey92, RW97, RW99, Stä98, TL13, Hag11, Hag12,
 Kel03, Mic00, Ten97, Ten00, Wal04, Wat14]. **Lapalme** [Rus03]. **large**
 [MJ98b]. **large-scale** [MJ98b]. **last** [Bir93]. **lattice** [CG96]. **lattice-based**
 [CG96]. **lattices** [Jon92a]. **Lauchbury** [Tho99]. **Launchbury** [Jon92b].
Lawvere [LP09]. **layout** [HW97, Lap98]. **layouts** [Str11]. **Lazy**
 [Aug93, BFR⁺12, Run97, BJD97, FKS11, HG96, Joh98, KRRS97, MG06,
 MJ98b, NF94, Nil01, NT01, Pey92, RW93b, RTF93, Ses97, Wak98, Wak99].
LCF [MNVS99]. **leaks** [Jon92c]. **Learn** [Lip12, F⁺13, Mic13]. **Learning**
 [vS00, All05, Hud00]. **least** [CG97]. **Lecture** [Bur99, Joh92, Tho99]. **left**
 [Gol00, MM04]. **left-associated** [Gol00]. **Leftmost** [IN97]. **less**
 [BJD97, GZND13]. **lesson** [BC06b]. **Lessons** [Ber93]. **level**
 [Sch03b, SLW⁺07, SP04]. **Lewis** [Pat14]. **Lexical** [CCP95, Pey03]. **LF**
 [Pie13]. **libraries** [Rit91]. **library** [Ber93, DD95, MS04, Str11, SV13, Jon06].
life [Jon01]. **lift** [Tho00]. **lifting** [FH03, VH95]. **Lightweight**
 [SIV08, ZJ10, VYH⁺10]. **Lilac** [Mac94]. **Limited** [Pag98]. **Lin** [Jad14].
Lindeman [Jad14]. **line** [BJ93, CK95]. **Linear** [GV10, Mai04, SC09, AJ97,
 Ben95, Bie00, CGR96, Hen12, Hof99, KSK08, Mac94, WS92]. **linear/modal**
 [Hof99]. **Linearization** [FD04]. **Lins** [App97a]. **Linux** [DLP10]. **Lipovaca**
 [Mic13]. **List** [Pey03i, Hoo92]. **literacy** [Hic04]. **little** [FS02, CF10]. **Liu**
 [Spe14]. **Lloyd** [Kin07]. **LNCS** [Wal04]. **local** [DNB12, VPSS11]. **Locales**
 [Pey03r]. **locality** [PI09]. **locally** [Pit11]. **Loc** [LG05]. **Löf** [Hed98].
logarithmic [OR04]. **Logic** [Car11, HR04, San06, Slo09, CCG05, CGR96,
 DvJE04, Erw04, GM93, HK05, Har09b, Jac06, Mac94, MJ98a, MO14, RW97,
 RW99, SJ92, SR98, Dyc01, Hut94, Bud08]. **Logical**
 [DH00, Hue03, BBD98, BHY07, HL07, Has00, Luo03]. **Logics** [Stä98]. **Loidl**
 [Ang03]. **look** [Hin02, Nil01, Pie13]. **lookahead** [OR04]. **looping** [CH94a].

loops [HL99]. **Loverdos** [Ceb12].

M [Kah98, Klu01, Tho04a, dP01]. **MA** [Joh92]. **Machine** [Wak99, All05, AGN96, Ses97, Pey92]. **machines** [Asp92, Bur91a, DP09, SR98, VM12, Vas05]. **MacLennan** [Tho02]. **Macmillan** [Han04]. **Macros** [FCDF12, Cul12, Kri06]. **made** [GPW12]. **Mads** [Rea04]. **make** [Gam11b, GZND13, LP99]. **Making** [MP06]. **man** [Cla99]. **Management** [App97a]. **managing** [AFB92, ABR97]. **manifest** [GPW12]. **Manipulating** [MKHT12]. **manipulation** [GS06]. **Manoury** [Lou04]. **Manticore** [FRRS10]. **Manuel** [Tho04a]. **Manufacturing** [Hin01]. **Marble** [Cur06]. **Maribel** [Sim07]. **Mark** [Bud08, Pat14]. **marking** [Bir01b]. **Marriott** [Han01]. **marshalling** [SSH⁺08]. **Martin** [Hag12, Hed98]. **Martin-Löf** [Hed98]. **masses** [Hin06]. **massively** [FM00]. **matching** [BC93, GS06, HP03, Mar07]. **Maths** [San06, DvJE04]. **matrix** [GSWZ96, LP99, WS92]. **matter** [Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano91k, Ano91j, Ano92c, Ano92b, Ano92e, Ano92d, Ano92g, Ano92f, Ano92i, Ano92h, Ano93c, Ano93b, Ano93e, Ano93d, Ano93g, Ano93f, Ano93i, Ano93h, Ano94c, Ano94b, Ano94e, Ano94d, Ano94g, Ano94f, Ano94i, Ano94h, Ano95c, Ano95b, Ano95e, Ano95d, Ano95g, Ano95f, Ano95i, Ano95h, Ano96c, Ano96b, Ano96e, Ano96d, Ano96g, Ano96f, Ano96i, Ano96h, Ano96k, Ano96j, Ano96m, Ano96l, Ano09b, Ano09a, Ano09d, Ano09c, Ano09f, Ano09e, Ano09h, Ano09g, Ano09j, Ano09i, Ano10b, Ano10a, Ano10d, Ano10c, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h, Ano11g, Ano11j, Ano11i, Ano12b, Ano12a, Ano12d, Ano12c]. **matter** [Ano12f, Ano12e, Ano12h, Ano12g, Ano12j, Ano12i, Ano13b, Ano13a, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano13j, Ano13i, Ano13l, Ano13k, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano14j, Ano14i]. **Matthias** [Jad14]. **Mauny** [Har99b]. **Maximum** [Bir01b]. **May** [Boi12]. **Maybe** [Pey03j, Spi12]. **Mayer** [Kar03]. **McGraw** [Rea97]. **McIver** [Der04]. **MD** [Jad14]. **meaning** [HW07]. **mechanics** [SWM01, Kar03]. **mechanism** [Cro99]. **mechanized** [RH03]. **Mechanizing** [HL07]. **Media** [Bro12, Cas13]. **Meertens** [Bir98]. **Meets** [BDT01, BDT04]. **Meijer** [Bur99, Tho99]. **Meinhard** [Kar03]. **Melham** [Hut94]. **Memory** [App97a, Gre05]. **Mena** [Gre14]. **merging** [Bir97b]. **Meta** [CX05]. **Meta-programming** [CX05]. **metalanguage** [Hue03]. **Metalanguages** [DH00]. **MetaML** [CMS03]. **Metamorph** [Bru92]. **Metamorphism** [Nak13]. **metasystem** [Tur93]. **metatheory** [HL07]. **method** [CG97, OB97]. **methodology** [MM03, Der04]. **Methods** [Sch04, Bru92, Gor96]. **Michael** [Bud08]. **Michaelson** [Ang03, Lin00]. **Michel** [Har99b]. **middle** [BB96]. **Mike** [Dup95, Hut94]. **Milner** [Jef01, Rea04]. **Mimi** [Jad14]. **mingling** [Cur06]. **minimum** [Bir97a]. **mining** [All05]. **Minout** [Bir91b]. **Miran** [Mic13]. **Miranda** [LLR93, Ric98]. **Mitchell** [Boi03, Chi09, Tah03a, Ten97]. **ML** [Fou96, Jon06, McK99, AH92, App93, AH93, App97b, Aug93, Ber93, Fou96, HDM93, Har93a, Hay00, JBM98, LM93, MS95, MCP93, MO14, Pau91,

Rea97, Rep99, SZJ14, TA95, TO98, Ull94, Xi07, ZJ10, Fou96, Mit95, O'D01, Jef98, Rea97]. **Mobile** [Jef01, Kin07, BR04]. **modality** [Thi09]. **model** [AVDP13, Bur91a, DP12]. **Modeling** [Abr10, Boi12]. **Modelling** [BD92, Bud08, HR04]. **Models** [All05, Gam09, BM06, FS03, VH04]. **Modern** [App97b, McK99]. **Modula** [Aba94]. **Modula-3** [Aba94]. **Modular** [Chl08, GN91, GY13, NT01, OSC12, VPSS11, Ler00]. **Modularity** [BFG97]. **module** [AZ02, Cou07, Ler00]. **Modules** [Pey03w, CF10, RRD14, SP04, Tof94]. **Monad** [Pey03m, Cla99]. **Monadic** [FM06, GJ07, HM98, MS01, SSW09, CKP05, DPS07, Sch09]. **monitoring** [KH95, Thi03]. **monolithic** [Joh98]. **Monte** [HLB95]. **Moor** [Han04, PT99]. **Morgan** [Der04, Hai03]. **morphisms** [SB99]. **morphological** [Hue05]. **MP** [BH92]. **MRI** [OSC12]. **Multi** [SF06, DO02, LG05]. **multi-disciplinary** [LG05]. **multi-parameter** [DO02]. **Multi-return** [SF06]. **multicore** [SZJ14]. **multicore-aware** [SZJ14]. **Multimedia** [Kin07, BR04, Hud00, vS00]. **MultiMLton** [SZJ14]. **multiprocessor** [Gre05]. **music** [HMGW96]. **mutable** [CKP05]. **Myers** [Fou96].

n [Pie13]. **names** [ARS94, NP05, Pit11]. **Nanopass** [SWD05]. **narrowing** [HP99, IN97]. **NAS** [HSB97]. **National** [Swi11]. **Natural** [HNSSH97, BG00, DP09, Han93]. **necessity** [NP05]. **need** [AF97, FI00, MOW98, NH09, PW96]. **Neil** [Oka99a]. **nested** [BP99, HL99, Mat09]. **networks** [Kre04, She11]. **Nicole** [Jad14]. **Nielson** [Jef98]. **Nikhil** [Hai03]. **Nipkow** [Klo01]. **NixOS** [DLP10]. **No** [Jad14, Mic13]. **Nöcker** [SSSS08]. **Non** [NDR11, PS05, BC06a, Bur91b, Fil03, KM01, NS93, Stä98]. **non-determinacy** [Bur91b]. **Non-determinism** [PS05]. **non-deterministic** [KM01]. **non-functional** [Fil03]. **non-normalizing** [BC06a]. **Non-parametric** [NDR11]. **non-recursive** [NS93]. **non-strict** [Stä98]. **nondeterministic** [FKS11]. **Noninterference** [HY05]. **normalisation** [AHN12, AC09, BBLRD96, Ben95, Gui00, KR97]. **normalising** [Pol98]. **Normalization** [DRR01, BFG97, GN91, Nee05]. **normalizer** [Abe09]. **normalizing** [BC06a]. **notation** [BP99, HMGW96]. **Note** [O'H96, Gam11b, Nyk11]. **Notes** [Bur99, Joh92, Tho99]. **notions** [Atk09]. **nucleic** [TLM95]. **number** [Bir98, BP92]. **Numbers** [Pey03e, Pey03d, Pey03t]. **numeral** [Bar91c, Gol00]. **numerals** [Hin05]. **Numeric** [Pey03f]. **Nuprl** [Ben01, Kre04]. **Nussbaum** [Jad14]. **NY** [Gre14].

O [AP95]. **Object** [Ceb12, Bru94, CD96, LS10, PT94, Sur07, Wad94]. **Object-Functional** [Ceb12, LS10]. **object-oriented** [Bru94, PT94, Sur07, Wad94]. **Objective** [Lou04]. **objects** [Aba94, Bou04, GHL99, HP95b]. **observable** [DP12]. **OCaml** [Whi13, Rag13]. **Oege** [Han04, PT99]. **off** [BJ93, CK95]. **off-line** [BJ93, CK95]. **Ohlebusch** [Sha06]. **Okasaki** [Hin99a]. **On-line** [CK95]. **one** [DMN07, F⁺13, Kam05]. **one-pass** [DMN07]. **online** [RW93a]. **open** [KR97].

operating [BD92]. **Operational** [HL96, HPR98, Kah98, Sim07, Fer04, Fer06, GP98, MF08]. **Operations** [Pey03g, Hoo92, Sch03b]. **operators** [HL96]. **opportunity** [Wad97]. **Optimal** [BO96, Mic00, AGN96]. **optimisation** [Bou99]. **optimisations** [BL96]. **optimization** [WC01]. **Order** [Kah98, ANN97, AGN96, BHY07, BAD⁺01, CG97, DNB12, GM93, GP98, HP99, HM94, Hut92, Hut94, Jon95, Jon01, LP13, MP06, Mcb03, MS08, MO14, NN91, Oka98, PM00, PI09, Ram11, RW97, RW99, SSV08, Tof94, VW10, WW08, Yi06]. **ordered** [KSK08]. **O'Reilley** [Lou04]. **O'Reilly** [Bro12, Cas13]. **oriented** [Bru94, PT94, Sur07, Wad94]. **origami** [BM05]. **ornaments** [DM14]. **Ott** [SNO⁺10]. **outs** [AP95]. **outside-in** [IN97]. **OutsideIn** [VPSS11]. **overloading** [Jon95]. **overview** [Kea94]. **own** [Hag11, Par10]. **Oxford** [Tho2].

P [Bai99, BS96, Chi09, Lou04, Tah03a, dP01]. **P.** [Gam11a]. **P.-L** [dP01]. **PADL** [KR02]. **Pagano** [Lou04]. **pairing** [CD96]. **PAL** [Luo03]. **Palgrave** [Han04]. **paperback** [Pat14, Rag13]. **Papers** [MK97, Mel97, BDT01]. **paradigm** [BAD⁺01]. **paradigmatic** [Bru94]. **Parallel** [Cla04, Lin00, LOMPM05, NO99, TLP02, Tri05, AFB92, Bur91a, BRS94, FM00, Hai03, KRRS97, LG05, MS95, PS05, SHMB05, She11, SBHG10]. **parallel-functional** [PS05]. **parallelism** [FRRS10, THLJ98, VH95]. **Parallelization** [HL99]. **Parallelizing** [GG99]. **parameter** [DO02, KN08]. **Parameterised** [Atk09]. **parameterized** [SP04]. **parameters** [IB99, VK04]. **parametric** [Mai92, NDR11, WW08]. **Parametricity** [BJP12, VW10, NDR11]. **parentheses** [Oka03]. **Parr** [Hag11]. **parser** [PW96]. **Parsing** [BLS04, Cla04, Hil96, Hin11, Hut92, HM98, Lju04, Oka98]. **Part** [DD03a, IRK01]. **Partial** [Jon92b, AF04, BJ93, BP96, CK95, FCDF12, FS02, GJ91, Lau91, LB96, Stä98]. **Partially** [NS93, CKS09]. **partitioning** [Bou92, Hen12]. **partitions** [SB99]. **pass** [DMN07]. **path** [CGMS06, HG96]. **Pattern** [BC93, BR08, GdSO09, GS06, HP03, Mar07, Rhi09]. **Patterns** [Hag11, JK09, Par10]. **Paul** [Jon07, vS00]. **Paulson** [Fou96, Rea97]. **pbk** [Har99b]. **Pearl** [AH04, ARS94, BLS04, BD06, Bir97a, Bir97b, Bir01a, BM04, Bir04, Bir06, Cla04, CH94b, Cur06, GLB06, Har09a, Hin05, HM96, Jon04, Ken04, Kri06, LS96, Lju04, Mai04, Mar04, Mee04, OR04, Run97, SWD05, Wak06, Wei04, Yi06]. **Pearls** [Ada93, Bar91b, Bar92a, Bar92b, Bar91c, Bir91b, Bir91a, Bir92a, Bir92b, Bir93, BC06b, Bir10, EK06, Fel03, Gib96a, Gib96b, Hoo92, Ken96, Nee05, Oka03, PW03b, Hin04, Mil13]. **Pearson** [Tho4a]. **antiquote** [Hin11]. **apply** [MP06]. **enter** [MP06]. **modal** [Hof99]. **Output** [Pey03y, Pey03n]. **throw** [Cro99]. **unfolding** [Zhu94]. **wrapper** [Gam11b, GH09]. **Perfect** [Hin00b]. **Performance** [Tri05, Kre04, Mar02]. **permutation** [BLS04]. **permutations** [Hin00b]. **Persistent** [BBC⁺01]. **perspective** [BBD98, HH91, Oka99a]. **Peter** [Han01]. **Peterson** [Jad14]. **pH** [Hai03]. **Phantom** [FP06]. **PhD** [Hut14]. **Phil** [Ang03]. **phonological**

[Hue05]. **photon** [HLB95]. **phrases** [BLS04]. **pi** [Vas05]. **Pickering** [De 11]. **Pickler** [Ken04]. **pieces** [FS02]. **Pipelined** [BKP01]. **Pitts** [Kah98]. **Planning** [Sch03a]. **Plasmeijer** [Bai99]. **Platforms** [SA14]. **playing** [LP03]. **Plessner** [Jad14]. **Plotkin** [Rea04, SB99]. **Plotkin-terms** [SB99]. **plug** [VHMW13]. **plug-ins** [VHMW13]. **point** [VH95]. **pointer** [Bir01a]. **pointless** [Gib99]. **points** [CG97, HH91]. **Polymorphic** [TJ92, ACPR95, DD95, JM00, RT91, SV13, WDMT02]. **polymorphism** [CWM02, Gre96, Jon95, Mai92, NMB08, SIV08, VW10, WW08]. **polynomial** [BCMT01]. **Polytypic** [JJ98, VDH10, Wei06]. **Polyvariant** [PP01, WDMT02]. **Poon** [Fou96]. **poor** [Cla99]. **Portland** [KR02]. **positive** [SGJ96]. **postponement** [Pol98]. **Potter** [Gor96]. **Power** [Mci99, Jon01]. **powerful** [Zhu94]. **Pp** [Tho04a, Bha09, Ceb12, Fou96, Kin07, Mic07, Mit95, San09, Slo09, Vil07, Wal04, vS00]. **pp**. [Bro12, Dup95, Dyc01, Gam09, Gre14, Har99b, Hin99a, Joh92, Jon06, Klo01, Kol12, Mic00, Mic13, Mil13, O'D01, Rag13, Rus03, Wat14, Woo01]. **Practical** [BDT04, Car11, Har13, PVWS07, Rea97, BH92, Har09b, LP99, Xi07, KR02, Wal04, Wat14]. **Practice** [BDT01, Kol12, AA10, CCP95]. **Pragmas** [Pey03c]. **Pragmatic** [Hag11, Ram03, San09]. **Predefined** [Pey03x]. **predicates** [Has00]. **predicative** [AA02, CCP01]. **Predictive** [PW96]. **preemptive** [GY13]. **Preface** [FP07, MU09]. **prefix** [She11]. **Prelude** [Pey03z]. **Prentice** [Dup95, Fou96, Gor96, PT99]. **Prentice-Hall** [Gor96]. **presentations** [FF06]. **preserve** [Gui00]. **preserves** [BBLRD96, KR97]. **Press** [Bha09, Boi03, Boi12, Car11, Ceb11, Ceb12, Chi09, Fou96, Gam09, Han01, Har99b, Hin99a, Hut94, Jad14, Jef01, Jon92b, Jon06, Jon07, Kah98, Kah05, Kar03, Klo01, McK99, Mic00, Mic13, Mil13, O'D01, Oka99a, Pag97, Pag98, Pat14, Rag13, Rea97, Rea04, Sha04a, Slo09, Spe14, Tah03a, Ten97, Ten00, Tho02, Wat14, Woo01, vS00]. **pretty** [SC09]. **pretty-printing** [SC09]. **Price** [Gam09, Tho04a, Wal04]. **primes** [Run97]. **Principal** [Tof94]. **principle** [Mat09]. **Principles** [Mac99, Tho02]. **printing** [SC09]. **priority** [BO96]. **Probabilistic** [EK06]. **probabilities** [MG06]. **Problem** [Sha04a, Swi11, Bir91b, Bir11, CCP01, HG96, Hut02a]. **Problems** [NT01, Bir01b, CG96, MLC91]. **proceedings** [Joh92, KR02]. **process** [BCG05]. **Processes** [Cla04]. **processing** [BD92, Gre05, Hue05, KSK08]. **Producing** [FP03, MO14]. **product** [BFGJ04]. **Profiling** [MJ98b, CCP95, RW93b, RR96, SBHG10]. **Program** [Bie00, Spe14, TW00, Tah03b, Thi03, Tho04b, Tur93, Bir06, BH92, Chl08, Col03, DD03b, EAKC06, F+13, KH95, Liu13, MKJ09, Ram03, RW93a, Thi99, Tof94, Sha04b]. **programmer** [Pau91, Fou96, Rea97]. **programmers** [LS96, OG10]. **Programming** [Arm07, Bai99, BDT01, BDT04, Boi03, Bro12, Chi09, Dup95, Fer04, Fer06, GS03, GBF05, Hag11, HP93, Hin10b, Hut07, Joh92, Klu01, MK97, MM03, Mel97, Mic00, MCP93, O'D01, Oka99a, Rea97, Rus03, SFG14, Tah03a, Ten97, Ten00, Tho02, Tho04b, Tri05, Wat14, vS00, AVDP13, AA10, All05, BJZS10, BDH96, BM05, BC06b, Bra13, Bru94, CK04, CX05, Col03, CM98, DvJE04,

Erw04, EK06, FCF⁺02, FKS11, FWH01, FW08, GJL⁺07, GdM03, Hai03, HR99, Har13, HP95a, Hic04, Hud00, HNSSH97, JVV93, KM01, LP13, LLR93, Lew13, LOMPM05, LS10, Lüt03, Mac99, Mac94, Mai92, MG06, MP08, MS04, MW08, Mit03, Mol93, MKJ09, NO99, Nør05, O'H96, Oka01, OG10, OSC12, Par10, Pat14, PT94, RL99, Rep99, RTF93, SSW09, Ser00, SLW⁺07].

programming

[She11, SJ92, SM13, Stä98, SCF⁺13, TW93, Ull94, VH04, Wad94, Wak07, Wam11, Waz10, Wei06, Xi07, Ano04, Fou96, Gam09, Ric98, Ang03, Bur99, Ceb12, Han04, Har99b, Kol12, Lin00, Orc14, Pag97, Pag98, PT99, Ric98, San06, Tho99, Bha09, Der04, Fou96, Han01, MK97, Mel97, San09, Sim07].

Programs [Kol12, Sch03a, ASS96, ASS00, AA10, AFB92, ABR97, ANN97, Ben01, BRS94, CDHA14, DG00, Fil03, FS03, GG99, KV12, KM01, KSK08, MJ98b, RW93b, SSV08, SBHG10, VDH10, Wak98, Wak99, Mic07, Woo01].

project [Ach11, CF10, Men14]. **project-based** [Men14]. **Projection**

[Lau91, Jon92b]. **projections** [LB96]. **Promoting** [KM01]. **Proof** [BB96, Har99a, Har09a, MO14, Yi06, BS96, BD06, BCMT01, Chl08, GN91, GZND13, Kre04, Nee05, Pot13, Rea04]. **Proof-directed**

[Har99a, Har09a, Yi06]. **Proof-irrelevance** [BB96]. **Proof-producing**

[MO14]. **Proofs** [BJP12, CK95, VDH10]. **proper** [BD97]. **Propositions**

[Wad14]. **Prototyping** [MS95]. **Provers** [Mel97, AF04, Han99, LW99].

Proving [BL96, GM93, GMO06, Hut94]. **Pseudoknot** [HFA⁺96]. **PSSM**

[MG06]. **PTIME** [Mai04]. **PTIME-completeness** [Mai04]. **Publications**

[San06, Sim07]. **Pure** [Ada06, Cou07, HP93, SH12, Bar99, BS00, BC06a,

CH94a, HP95a, MO14, Pol98]. **Purely** [FKS11, Hin09b, BO96, CK04,

CDHA14, DLP10, Han99, MR01, Oka95, Sab98, Hin99a]. **purpose**

[Bra13, HP06]. **push** [MP06]. **push/enter** [MP06]. **Pushdown** [JSE⁺14].

puzzle [Jon13].

Quantifier [Mai92]. **Quantitative** [DHW05]. **queries** [CGMS06]. **query**

[Won00]. **Quest** [CL91]. **queues** [BO96, Oka95]. **quote** [Hin11]. **quote/**

antiquote [Hin11].

R [Bai99, Gam11a, Hai03, Jon06, Klu01, Rea97, Sha04b, Wal04, dP01].

Rabhi [Rus03]. **Rachel** [Mit95]. **Racket** [F⁺13, Jad14]. **radix** [Gib99].

Rafael [App97a]. **railway** [Str11]. **Ramakrishnan** [Wal04]. **Random**

[Pey03t, BP92]. **randomization** [LP99]. **rank** [PVWS07]. **Rational**

[Pey03d]. **rationals** [GLB06]. **Raymond** [Boi12]. **re** [NR12, ORT09].

re-evaluated [NR12]. **re-examined** [ORT09]. **reachability** [MS08].

Reactive [Sch04, Vil07, Tho00]. **realistic** [BJ93]. **Realm** [F⁺13, Jad14].

Reasoning [Bud08, Col03, Sha04a, DNB12, GKM⁺08, Har09b, HR04,

OSC12, Sch03a, Car11, Tho04b]. **rebinding** [SSH⁺08]. **reconfigured** [NR12].

Reconstruction [NP95, ANN97, Pie13]. **record** [Bet00, Bou04, KD14].

rectangle [Bir11]. **recursion** [AA02, DP12, Jon92c, Mcb03, NO99, Pit11].

Recursive [Dre07, GLP02, Bou04, LP99, NS93]. **recursively** [NO99]. **Red**

[Kah01, Oka99b, GM14, GK96]. **Red-black** [Kah01, Oka99b, GM14]. **redex** [SSH⁺08]. **redex-time** [SSH⁺08]. **Reduceron** [NR12]. **reducing** [Bar92a]. **reduction** [AH08, Bur91a, CD96, GK96, KN95, SSH⁺08]. **reductions** [DD03a]. **Refactoring** [TL13]. **Reference** [CGR96, Pey03-27]. **refinement** [Cla96]. **Refining** [KN95]. **reflective** [GMO06]. **Region** [DG02, TJ92]. **regions** [FM06]. **Regular** [Hos06, HP03, ORT09, McI04]. **Regular-expression** [ORT09]. **relation** [FD04]. **relational** [DNB12, MKJ09]. **relations** [BDH96]. **reliable** [Kre04]. **Remarks** [BC06a]. **removing** [Bir91a]. **Report** [MME12, SDF⁺09, PW96, SM13, Waz10]. **Reppy** [Jon06, O'D01]. **Representation** [Sha04a, CX05, HM96, KD14, KV12, Thi02]. **representations** [GSWZ96, WS92]. **Representing** [Bar92b, LB96]. **Research** [Lin00]. **Residual** [Hue94]. **resource** [HG96]. **result** [BFGJ04]. **retrieval** [ZSW95]. **Retrieving** [RT91]. **return** [MKHT12, SF06]. **return-time** [MKHT12]. **reusable** [Ram03, RT91]. **revealed** [GLP02]. **reversal** [Hin00b]. **Review** [Ang03, App97a, Bai99, Bha09, Boi03, Boi12, Bro12, Bud08, Bur99, Car11, Cas13, Ceb11, Ceb12, Chi09, De 11, Der04, Dup95, Dyc01, Gam09, Gam11a, Gre14, Hag11, Hag12, Hai03, Han04, Han01, Har99b, Hin99a, Hut94, Jad14, Jef98, Jef01, Jon92b, Jon06, Jon07, Kah98, Kah05, Kar03, Kel03, Kin07, Klo01, Klu01, Kol12, Lin00, Lou04, McK99, Mic00, Mic07, Mic13, Mil13, Mit95, O'D01, Oka99a, Orc14, Pag97, Pag98, Pat14, PT99, Rag13, Rea04, Rus03, San09, San06, Sha04a, Sha04b, Sha06, Sim07, Slo09, Spe14, Tah03a, Ten97, Ten00, Tho02, Tho04a, Tho04b, Tho99, Vil07, Wal04, Wat14, Woo01, dP01, vS00, Joh92]. **Reviews** [Fou96, Gor96, Rea97, Ric98]. **Revised** [SDF⁺09, MS01]. **revisited** [Bou04, Yi06]. **rewrite** [GM04, KM01, SFG14]. **Rewriting** [BN98, Kah05, Klo01, Bou99, KM01, VYH⁺10, WC03, Sha06]. **Reynolds** [Ten00]. **Richard** [App97a, Mil13, PT99]. **Rischel** [Klu01]. **risks** [CK04]. **Road** [San06, DvJE04]. **Robert** [De 11, Dup95, Wat14]. **Robin** [Jef01, Rea04]. **Roles** [BGP11]. **Rose** [Jad14]. **Roy** [Gam09]. **rule** [Cla96, Lap98, LG05]. **rule-based** [LG05]. **rules** [SDPJS07, Waz10]. **Run** [SA14, AFB92, KD14, SGM⁺03, Wei06]. **Run-Time** [SA14, AFB92, KD14, SGM⁺03, Wei06]. **Runciman** [Pag97, Pag98]. **runtime** [HMP98, SZJ14]. **Rutledge** [Kin07]. **Ryan** [Bud08, Jad14].

S [Hai03, Mic00]. **S1** [Ano09j, Ano09i]. **SAC** [Gre05]. **Safe** [Chi94, CMS03, PI09, Rhi09, Wei04, Wei06]. **Safety** [SSSS08]. **San** [Jad14]. **Sanskrit** [Hue05]. **Satisfaction** [NT01, MLC91, Mar04]. **SB** [Han04]. **Scala** [Ceb12, Lew13, LS10, OG10, Pat14]. **scale** [MJ98b]. **scheduling** [BKP01, BRS94]. **Schema** [Sch03a]. **Schematic** [Kol12, AA10]. **Scheme** [FCF⁺02, GS03, Hic04, HPR98, KD14, MF08, Nør05, Ser00, SDF⁺09]. **Schmid** [Mic07]. **Schneider** [Vil07]. **School** [Jon07, vS00, Hud00]. **Schwichtenberg** [Dyc01]. **Science** [Bud08, Bur99, Jon92b, Tho99, FFFK04, Har93b, HR04]. **scientific** [CG96]. **scoped** [Pit11]. **Scott** [Jad14]. **Scripting** [Kel03, Bar00, Mei00].

search [Hin02, NT01, Rit91, Spi00, Spi09]. **SECD** [Vas05]. **Second** [Gam11a, Bud08, Gor96]. **Secrets** [PM02]. **Secure** [SCF⁺13, BN05]. **Security** [AMS05, CKP05]. **Seif** [Gam09]. **Seldin** [Gam11a]. **selection** [Bir97b]. **Self** [Bar91b, ABD13, CDHA14, Mog92]. **self-adjusting** [ABD13, CDHA14]. **Self-interpretation** [Bar91b, Mog92]. **Semantic** [BGHL12, CL91, CK95, VHMW13]. **semanticist** [SNO⁺10]. **Semantics** [Hof99, KH95, Orc14, TW00, Tah03b, ABD13, Bou04, Bru94, Bur91b, CWM02, DP09, Fax02, Fer04, Fer06, FF99, Han93, JHH09, MF08, NH09, PM00, SR98, HPR98, GP98, Kah98, Sim07]. **sensitive** [GM04]. **separation** [AMR09, NMB08]. **September** [Mil13]. **sequence** [Wak06]. **sequent** [BG00]. **Series** [Rea04, Mci99, Hag12]. **serious** [Mci99]. **Serrano** [Gre14]. **Server** [GBF05, Mei00, Mar02, ZSW95]. **session** [GV10]. **sessions** [Wad14]. **Set** [WC01, Hoo92]. **Setoids** [BCP03]. **sets** [Ada93, BD97, Erw98]. **setting** [Oka99b, Sch03b]. **shallow** [RH03]. **shape** [VHMW13]. **Shared** [Gre05]. **sharing** [ABR97, Ler96, Nar07]. **Sheard** [Tho99]. **Shifting** [KKS11]. **Short** [Gam11b, Joh03, GJ07]. **shortest** [HG96]. **Shrinking** [AJ97]. **Shriram** [Wal04]. **side** [Mei00, PM00]. **Sieve** [Mee04, Nyk11, O'N09]. **sieves** [Run97]. **sigma** [HMP98]. **Signature** [Hag12]. **signatures** [Tof94]. **similarity** [Wak06]. **Simon** [Ric98]. **Simple** [Oka95, PT94, BS96, BD06, HP06, Mit91, Nee05]. **simpler** [CKS09]. **Simulating** [McB02]. **simulation** [LG05]. **Sinclair** [Gor96]. **Single** [Sch03b]. **situ** [Bir13]. **sixth** [Oka98]. **sixth-order** [Oka98]. **sized** [Abe09]. **skeletons** [SHMB05]. **Scribe** [GS05]. **Slideshow** [FF06]. **Small** [NH09]. **Small-step** [NH09]. **SMIL** [BR04, Kin07]. **SML** [HR99, SHMB05, Klu01]. **SMT** [BGHL12]. **snake** [Jon13]. **Soccer** [Ach11]. **Soccer-Fun** [Ach11]. **Software** [Boi12, Jac06, Pag07, San09, Abr10, Arm07, RT91, Slo09]. **solid** [DD95]. **solve** [Bir06]. **solver** [BGHL12]. **Solving** [Jon13, MLC91, SS08, WS92, Sha04a]. **Some** [CG96]. **Sons** [App97a, Gor96, Kel03, Mit95, Sha04b]. **sort** [Gib99]. **Sorted** [Swi11]. **sorting** [Hen12]. **Sound** [BM06, Gre96]. **soundness** [Pot13]. **source** [TO98]. **SP** [CH94b]. **Space** [Lüt03, SBHG10, Jon92c]. **Sparse** [GSWZ96, WS92]. **spatial** [CCG05]. **Special** [ACW12, Ano04, AH92, AH93, AP13, BDT01, BDT04, DH00, HP93, HP95a, Hin04, Hin10b, Hue03, Hut00, Hut02b, MK97, Mel97, Oka01, SF14, SA14, TW00, TN10, TL11, Tri05]. **specialization** [RW93a, Thi03]. **specialized** [FM00]. **specializers** [Glü94, RW93a]. **Specific** [Hag11, Hag12, Par10, WE09]. **Specification** [FH03, Gor96, Pey03b]. **specifications** [CK95, Sha04b]. **Specifying** [Wan93]. **speed** [BJD97]. **Spencer** [Jad14]. **Spineless** [Pey92]. **spirals** [Run97]. **splitting** [BFR⁺12]. **Spreadsheet** [Wak07, BAD⁺01, DRvE95]. **spreadsheets** [EAKC06]. **Springer** [Bai99, Bur99, Der04, Dyc01, Jef98, Joh92, Kin07, Kol12, Lin00, Mic07, Sha06, Tho04b, Tho99, Vil07, Wal04, dP01]. **Springer-Verlag** [Bai99, Bur99, Der04, Dyc01, Jef98, Joh92, Lin00, Mic07, Tho04b, Tho99, Vil07, Wal04, dP01]. **SprintPrint** [Tho04a]. **Stack** [BN05, MCGW02, MCGW03, AS96, BDJ05]. **Stack-based**

[BN05, MCGW02, MCGW03]. **stacks** [BGP11]. **stage** [KKS11]. **Staged** [NP05, CKS09, MS03]. **Staging** [KKS11]. **Standard** [Fou96, Jon06, Mit95, Pey03z, Rea97, Har93a, SZJ14, App93, Ber93, MS95, MCP93, TA95]. **Starch** [Jad14, Mic13]. **starter** [Ary94]. **starter-kit** [Ary94]. **State** [HP93, HP95a, CKP05, DNB12, Pot13]. **State-of-The-Art** [HP93, HP95a]. **stateful** [MO14]. **Static** [CGMS06, Bru94, DHW05, Fax02]. **statistical** [FS03]. **step** [AC09, NH09]. **Stephen** [Ang03]. **Steps** [LS10, Ceb12]. **Sterling** [Rea04]. **STG** [DP09]. **stock** [Pey92]. **Strategic** [SFG14]. **strategy** [THLJ98]. **stream** [BD92, EHBR14, Hin10a, KSK08]. **stream-processing** [KSK08]. **Street** [MW08]. **Strict** [Gam11b, NS93, Stä98]. **strictness** [BL96, EM95, SSSS08]. **strings** [McI04]. **Strong** [Ben95, BFG97, BBLRD96, GN91, Gui00, KR97, Nee05]. **Strongly** [TO98]. **Strongly-typed** [TO98]. **Structural** [Pit11, AA02, AH08, Mcb03]. **Structure** [ASS96, ASS00, Pey03l, SWM01, FFFK04, HP06, Kar03, Woo01]. **Structured** [HPR98]. **structures** [BD92, MR01, Tro95, Hin99a]. **Stuckey** [Han01]. **students** [JVV93, Mol93]. **study** [AS96, BM05, BL96, GJL⁺07, Hin10a, PM00, WS92]. **style** [Han99]. **substitution** [AH08, KR97]. **substitutions** [ACCL91, BBLRD96]. **subsumption** [Sch09]. **subtypes** [Mit91]. **subtyping** [Bet00, BGHL12, FP06, GLP02]. **Sudoku** [Bir06]. **supercompiler** [SGJ96]. **support** [GJL⁺07, Gre05, OG10, Sch03b, SNO⁺10]. **surjective** [CD96]. **surviving** [Oka03]. **Sussman** [Kar03, Woo01]. **swapping** [MKHT12]. **symmetric** [Hoo92]. **Symposium** [KR02]. **synchronization** [BKP01, BCG05]. **Syntactic** [DD03b, Pot13, CG97, Ler96]. **Syntax** [AMR09, Pey03-27, BK01, DRR01, PP12, RH03, WW08]. **Synthesis** [Mic07, Sch03a, LG05]. **Syropoulos** [Ceb12]. **System** [Boi12, Pey03p, SH12, Abr10, AHK08, Aug93, Bar91c, BD92, FS03, GK96, Gol00, Jon95, Kea94, Kre04, Ler00, MS95, Pot13, Won00]. **Systematic** [Liu13, VM12, Spe14]. **Systems** [Cou07, Jef01, Sch04, SA14, Ada06, AZ02, Bar91a, Bar99, BS00, BC06a, Cla96, CH94a, DHW05, FD04, GM04, HMP98, HR04, LP03, Pol98, Wad94, WS92, Bud08, Kah05, Vil07].

T [Tah03a, Tho04a]. **tabbing** [Lap98]. **tagger** [Hue05]. **Tagless** [Pey92, CKS09, DP12]. **Tail** [Jon92c, Bir93]. **Target** [SA14]. **Teaching** [JVV93, CK04, Har93b]. **Techniques** [Gam09, Kah98, App97b, GM04, GP98, VH04, McK99]. **Technologies** [Ano04]. **template** [SGM⁺03]. **template-based** [SGM⁺03]. **Terence** [Hag11]. **Terese** [Kah05]. **Term** [BN98, Sha06, Ben95, Sur07, Kah05, Klo01]. **terminal** [CD96]. **Terminating** [Rea93]. **Termination** [WC03, BCMT01]. **terms** [Bar92a, BG00, GL13, KR97, Stä98, SB99]. **textual** [ZSW95].

Theorem [Gib96b, Mel97, AF04, BD06, GM93, GMO06, Han99, Hed98, Hut94, LW99]. **theoretic** [HP95b, PT94, SJ92]. **Theoretical** [Bar91b, Bar92a, Bar92b, Bar91c, BD06, CH94b, Hin05, Nee05, Oka03].

theories [AH08, KM01, LP09, Ten00]. **Theory** [BDT01, BDT04, Kol12, Aba94, AA10, BCP03, BC06a, BHM⁺06, CCP95, FHJ98, Fil03, GV10, Hed98, Hue94, Ler96, Lis94, Mat09, NMB08, WE09]. **these** [HW07]. **Think** [Edm08, Ceb11]. **Third** [Gib96b, Chi09]. **Thompson** [Ric98]. **threaded** [FRRS10]. **Three** [Oka97]. **Thunks** [HD97]. **tidy** [Gib96a]. **tiling** [Bir04]. **Till** [Gor96]. **Tim** [Tho99, LTJ94]. **Time** [Pey03s, SA14, AFB92, AJ97, F⁺13, FCDF12, Hen12, Hin11, KD14, MKHT12, OR04, Pal93, SSH⁺08, SGM⁺03, Wan93, Wei06]. **timed** [BD92]. **Times** [Pey03q]. **TinkerType** [LP03]. **Tobias** [Klo01]. **Tofte** [Rea04]. **Together** [FCDF12]. **Tom** [Hut94, Kol12]. **tool** [SNO⁺10]. **toolkit** [Bru92, Hue05]. **Tools** [Bro12, TL13]. **top** [Hen12]. **top-down** [Hen12]. **Topics** [Sha06]. **Total** [Lis94]. **totally** [Gam11b]. **towers** [FS08]. **trace** [SSV08]. **track** [Str11]. **trades** [FSNB09]. **trading** [MW08]. **Transactional** [DF08]. **transform** [BM04, Fok11]. **Transformation** [GM04, DD03a, DD03b, GH09, PW03a, Tur93]. **transformational** [RTF93]. **Transformations** [Tho04b, Col03, DMN07, NN91, Zhu94]. **transformer** [Bur91a]. **transition** [Cla96]. **transitions** [Tur93]. **Translation** [KSK08, CH94a, Has00, HL99, MO14, TO98]. **Transparent** [Bou99]. **transport** [HLB95]. **Transporting** [DM14]. **treatment** [PP12]. **Tree** [Hin09a, BKP01, BFR⁺12, GM14, KSK08]. **tree-processing** [KSK08]. **Trees** [Hin09b, Bir97a, CCG05, Gib96a, HP99, Hin00b, Hin02, HP06, HY11, Kah01, Ken96, Oka97, Oka99b]. **Trends** [Ang03]. **triangulations** [BBC⁺01]. **tries** [Hin00a]. **Trinder** [Ang03]. **triple** [BGP11]. **Trust** [ØP97]. **tutorial** [Hut99]. **twice** [Hin05]. **Two** [Bir92a, SP04, DP09]. **Two-level** [SP04]. **typable** [SH12]. **Type** [ANN97, Bar99, BDT01, BDT04, Bet00, Cou07, DO02, Läu96, Mit91, Nar07, NP95, PI09, Rhi09, SH12, Wad94, Wei04, Wei06, ZPV06, Ada06, AHK08, Bar91a, BS00, BCP03, BC06a, BJZS10, Bur91b, CH94a, CWM02, Di 93, Dre07, Fil03, FD04, GV10, Han98, Hed98, HM94, HP95b, Jon92a, JM00, KSK08, Ler96, Mat09, NMB08, PVWS07, Pie13, PT94, Pol98, Pot13, RT91, SS08, TJ92, VW10, VPSS11]. **type-and-capability** [Pot13]. **type-assignment** [Di 93]. **Type-based** [ZPV06, Han98]. **Type-checking** [Bar99, DO02]. **type-erasure** [CWM02]. **Type-safe** [PI09, Rhi09, Wei04, Wei06]. **type-theoretic** [HP95b, PT94]. **Typed** [Hin11, Kam05, Bra13, CKS09, DRR01, HM94, KV12, LP13, MCGW02, MCGW03, Thi02, TO98]. **typeful** [CX05]. **Types** [Mit95, Pey03x, SSV08, Abe09, AF04, BBD98, BJP12, Bet00, BDH96, BC93, CMS03, Dun14, FP06, FI00, GV10, Har93a, HD00, Jon01, Kah01, KD14, Läu96, McB02, MKJ09, Nee05, NS93, PP01, PVWS07, Ram11, Rit91, Sch09, SP04, SCF⁺13, Swi08, WDMT02, Xi07]. **Typing** [HDM93, ACPR95, Bru94, KN96, O'H03, SV13].

U [Mic07]. **UCL** [Pag97, Pag98]. **Ullman** [Fou96]. **Ulmer** [LP09]. **Ulrich** [Dyc01]. **undecidability** [BS96, Nar07]. **undefined** [Bar92b, Stä98]. **Understanding** [SDPJS07, Asp92]. **Unfolding** [Bir01a, Lis94]. **Unger**

[Orc14]. **unification** [JJ98, Mcb03]. **unified** [PP12]. **Uniform** [Nie00]. **unifying** [HP95b]. **union** [Dun14, PP01]. **unique** [ARS94]. **Univerity** [Jon07]. **Universal** [Sch03a]. **universality** [Hut99]. **Universes** [SFG14]. **University** [Bha09, Boi03, Boi12, Car11, Ceb11, Ceb12, Fou96, Har99b, Hin99a, Hut94, Jef01, Jon92b, Jon06, Kah98, Kah05, Klo01, McK99, Mic00, Mil13, O'D01, Rea97, Sha04a, Spe14, Ten00, Tho02, Wat14, vS00, SFG14]. **unparsing** [Dan98]. **Unravelling** [Bir92b]. **unsolvable** [Bar91c]. **Untyped** [EM95, GJ91]. **unwraps** [Gam11b]. **update** [SSH⁺08, WC01]. **updates** [BKP01]. **USA** [Fou96, KR02]. **usage** [AHK08]. **use** [Har93b, Oka98]. **useless** [DG00]. **useless-code** [DG00]. **user** [GS03, LW99]. **users** [SM13]. **uses** [FSNB09]. **Using** [Klu01, LLR93, LP99, NN91, Rea97, Rit91, Abe09, Fil03, GBF05, GS06, HR99, Joh98, Lew13, Pat14, Ram11, Tho00]. **Utilities** [Pey03k, Pey03i, Pey03j, Pey03m].

validity [CCG05]. **value** [SCF⁺13]. **value-dependent** [SCF⁺13]. **values** [PW96]. **variables** [Hug04]. **Verification** [Fil03, Sch04, GY13, IB99, Vil07]. **verifiers** [Chl08]. **Verifying** [Swi11]. **Verlag** [Bai99, Bur99, Der04, Dyc01, Jef98, Joh92, Lin00, Mic07, Sha06, Tho04b, Tho99, Vil07, Wal04, dP01]. **version** [MS01, Yi06]. **versus** [AS96, BJD97]. **Very** [Rag13, Whi13]. **via** [Hic04, Kri06, NO99, SSH⁺08, SDPJS07, TO98, Tro95, VHMW13]. **Video** [GBF05]. **Video-on-Demand** [GBF05]. **view** [MM04]. **Virding** [Dup95]. **Virtual** [Wak99]. **virtues** [JG95]. **vision** [MS95]. **visual** [BAD⁺01]. **visualisation** [JM00]. **VoDKA** [GBF05]. **Vol** [Jon92b]. **Volume** [Ano91a, Ano92a, Ano93a, Ano94a, Ano95a, Ano96a, Joh92, Ang03, Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano91k, Ano91j, Ano92c, Ano92b, Ano92e, Ano92d, Ano92g, Ano92f, Ano92i, Ano92h, Ano93c, Ano93b, Ano93e, Ano93d, Ano93g, Ano93f, Ano93i, Ano93h, Ano94c, Ano94b, Ano94e, Ano94d, Ano94g, Ano94f, Ano94i, Ano94h, Ano95c, Ano95b, Ano95e, Ano95d, Ano95g, Ano95f, Ano95i, Ano95h, Ano96c, Ano96b, Ano96e, Ano96d, Ano96g, Ano96f, Ano96i, Ano96h, Ano96k, Ano96j, Ano96m, Ano96l, Ano09b, Ano09a, Ano09d, Ano09c, Ano09f, Ano09e, Ano09h, Ano09g, Ano09j, Ano09i, Ano10b, Ano10a, Ano10d, Ano10c, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h]. **volume** [Ano11g, Ano11j, Ano11i, Ano12b, Ano12a, Ano12d, Ano12c, Ano12f, Ano12e, Ano12h, Ano12g, Ano12j, Ano12i, Ano13b, Ano13a, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano13j, Ano13i, Ano13l, Ano13k, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano14j, Ano14i]. **volumes** [Ang03]. **vs** [MP06].

W [Kel03, McK99]. **Wakeling** [Pag97, Pag98]. **Wall** [MW08]. **Wampler** [Bro12]. **Wand** [Chi09, Tah03a]. **want** [Oka98]. **wanted** [Pie13]. **Warnings** [Mar07]. **Weak** [Gre96, FHJ98]. **Weaving** [HJ01]. **Web** [Cas13, Kin07, BR04, Hic04, HJ01, Kes12, Mar02, Mei00, Nør05]. **weight** [HY11]. **weight-balanced** [HY11]. **Welcome** [Fel03]. **Wesley**

[Hag12, Klu01, Ric98, Rus03]. **wheel** [Run97]. **Wheeler** [BM04]. **which** [BBLRD96, KR97]. **while** [Nil01]. **Whittington** [Rag13]. **Wiley** [App97a, Gor96, Kel03, Mit95, Sha04b]. **Williams** [Dup95]. **Wisdom** [Kar03]. **within** [HMP98]. **without** [Jon92c, Jon01, Oka03]. **Wolfgang** [Ang03]. **Work** [FCDF12, SH14]. **worker** [GH09]. **worker/wrapper** [GH09]. **workerg** [Gam11b]. **workerg/wrapper** [Gam11b]. **Working** [Fou96, Rea97, Pau91, SNO⁺10]. **Workshop** [MME12, SM13]. **World** [Kel03, Arm07, Bar00, San09]. **Worst** [BRS94]. **would** [Oka98]. **wrap** [SH14]. **www.pragprog.com** [Hag11].

X [SS08, VPSS11, Wal04, BH92, Bud08, Kin07, San09]. **X-MP** [BH92]. **X.media.publishing** [Kin07]. **xi** [Rus03]. **xiv** [Har99b]. **XML** [Ano04, CGMS06, Hos06, HP03, Thi02]. **xv** [O'D01].

Yanhong [Spe14]. **year** [CK04, JVV93]. **York** [Gre14, Wat14]. **Yun** [Jad14].

Z [Gor96, Gor96]. **Zachary** [Cas13]. **Ziggurat** [FS08]. **Zipper** [Hue97]. **Zurg** [Erw04].

References

Abel:2002:PAS

[AA02] Andreas Abel and Thorsten Altenkirch. A predicative analysis of structural recursion. *Journal of Functional Programming*, 12(1): 1–41, January 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D587A7DC2E95DFA4C8E1F977C73B92FE>.

Addis:2010:DPT

[AA10] Tom R. Addis and Jan Addis. *Drawing programs: the theory and practice of schematic functional programming*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2010. ISBN 1-84882-617-6, 1-84882-618-4 (e). xvi + 395 pp. LCCN QA76.62 .A375 2010. URL <http://bvbr.bib-bvb.de:8991/F?func=service%26doc%5Flibrary=BVB01%26doc%5Fnumber=017646367%26line%5Fnumber=0001%26func%5Fcode=DB%5FRECORDS%26service%5Ftype=MEDIA;http://www.loc.gov/catdir/enhancements/fy1208/2009927007-d.html>.

Abadi:1994:BMT

[Aba94] Martin Abadi. Baby Modula-3 and a theory of objects. *Journal of Functional Programming*, 4(2):249–283, April 1994. CODEN JF-

PRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7091DC3F4FC43DC753EE1D5372D8C38C>

Acar:2013:CSS

- [ABD13] Umut A. Acar, Matthias Blume, and Jacob Donham. A consistent semantics of self-adjusting computation. *Journal of Functional Programming*, 23(3):249–292, May 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/441A28C813BDA23B57F1ED2BB1A7E36E>

Abel:2009:INU

- [Abe09] Andreas Abel. Implementing a normalizer using sized heterogeneous types. *Journal of Functional Programming*, 19(3–4):287–310, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/150DEA4898B591CAA5FA031289C09571>

Aharoni:1997:CAM

- [ABR97] Gad Aharoni, Amnon Barak, and Amir Ronen. A competitive algorithm for managing sharing in the distributed execution of functional programs. *Journal of Functional Programming*, 7(4):421–440, July 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4474555DB08311874146D1752D2DEA5E>

Abrial:2010:MEB

- [Abr10] Jean-Raymond Abrial. *Modeling in Event-B: system and software engineering*. Cambridge University Press, Cambridge, UK, 2010. ISBN 0-521-89556-1 (hardcover). xxvi + 586 pp. LCCN QA76.9.F67 A27 2010. URL <http://assets.cambridge.org/97805218/95569/cover/9780521895569.jpg>

Altenkirch:2009:BSN

- [AC09] Thorsten Altenkirch and James Chapman. Big-step normalisation. *Journal of Functional Programming*, 19(3–4):311–333, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/749A35BCD063A03AE16897256E08DD09>

Abadi:1991:ES

- [ACCL91] M. Abadi, L. Cardelli, P.-L. Curien, and J.-J. Lévy. Explicit substitutions. *Journal of Functional Programming*, 1(4):375–416, October 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653

(electronic). URL <https://www.cambridge.org/core/product/C1B1AFAE8F34C953C1B2DF3C2D4C2125>.

Achten:2011:SFP

- [Ach11] Peter Achten. The soccer-fun project. *Journal of Functional Programming*, 21(1):1–19, January 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CA981494BF6064CEA47E819C69603626>.

Abadi:1995:DTP

- [ACPR95] M. Abadi, L. Cardelli, B. Pierce, and D. Rémy. Dynamic typing in polymorphic languages. *Journal of Functional Programming*, 5(1):111–130, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E9028529B70C236AAF53C6136A28ACA0>.

Acar:2012:ESI

- [ACW12] Umut A. Acar, James Cheney, and Stephanie Weirich. Editorial: Special issue dedicated to ICFP 2010. *Journal of Functional Programming*, 22(4–5):379–381, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/08DC440E00041469B2A815F5E330CBC5>.

Adams:1993:FPE

- [Ada93] Stephen Adams. Functional pearls: Efficient sets — a balancing act. *Journal of Functional Programming*, 3(4):553–561, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/OCAA1C189B4F7C15CE9B8C02D0D4B54E>.

Adams:2006:PTS

- [Ada06] Robin Adams. Pure type systems with judgemental equality. *Journal of Functional Programming*, 16(2):219–246, March 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/43C76AF58785F4F6EC41F4D94FFE74C6>.

Ariola:1997:CNL

- [AF97] Zena M. Ariola and Matthias Felleisen. The call-by-need lambda calculus. *Journal of Functional Programming*, 7(3):265–301, May 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F4FC3C34E9CAE3F4326503E254FCF6F2>.

Appel:2004:DTE

- [AF04] Andrew W. Appel and Amy P. Felty. Dependent types ensure partial correctness of theorem provers. *Journal of Functional Programming*, 14(1):3–19, January 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C968F39F6E1649C722A4572FAB862F0C>.

Aharoni:1992:RTA

- [AFB92] Gad Aharoni, Dror G. Feitelson, and Amnon Barak. A run-time algorithm for managing the granularity of parallel functional programs. *Journal of Functional Programming*, 2(4):387–405, October 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4BC37BC8A62FAAEAE672A699179AA086>.

Asperti:1996:BOH

- [AGN96] Andrea Asperti, Cecilia Giovannetti, and Andrea Naletto. The Bologna optimal higher-order machine. *Journal of Functional Programming*, 6(6):763–810, November 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1F2763B0F931680F9B15BDC750BEB343>.

Appel:1992:SIM

- [AH92] Andrew W. Appel and Robert Harper. Special issue on ML. *Journal of Functional Programming*, 2(1):i, January 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/899F7BB7F3038E11CA6BF76E01A856D6>.

Appel:1993:SIM

- [AH93] Andrew W. Appel and Robert Harper. Special issue on ML. *Journal of Functional Programming*, 3(4):389, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B3F49FA29A27A6A856F4766418ACE209>.

Antoy:2004:FPC

- [AH04] Sergio Antoy and Michael Hanus. Functional pearl: Concurrent distinct choices. *Journal of Functional Programming*, 14(6):657–668, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/679F409229981E36DF95372B66BD6EC5>.

Ariola:2008:CRT

- [AH08] Zena M. Ariola and Hugo Herbelin. Control reduction theories: the benefit of structural substitution. *Journal of Functional Programming*, 18(3):373–419, May 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A983A64C551FEB771405F9FEBAD09F65>.

Aspinall:2008:TSU

- [AHK08] David Aspinall, Martin Hofmann, and Michal Konečný. A type system with usage aspects. *Journal of Functional Programming*, 18(2):141–178, March 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D0D72E86D1C1CEBB7475F8EB1C25E2D4>.

Aehlig:2012:CIN

- [AHN12] Klaus Aehlig, Florian Haftmann, and Tobias Nipkow. A compiled implementation of normalisation by evaluation. *Journal of Functional Programming*, 22(1):9–30, January 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/599BCD246F47455F1A804C41F6A83C21>.

Appel:1997:SLE

- [AJ97] Andrew W. Appel and Trevor Jim. Shrinking lambda expressions in linear time. *Journal of Functional Programming*, 7(5):515–540, September 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3D535161F9664C7CBA184D5EE901D14C>.

Allison:2005:MML

- [All05] Lloyd Allison. Models for machine learning and data mining in functional programming. *Journal of Functional Programming*, 15(1):15–32, January 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/OE075DBAAD53F0868560C3DD93698440>.

Arbiser:2009:CCS

- [AMR09] Ariel Arbiser, Alexandre Miquel, and Alejandro Ríos. The λ -calculus with constructors: Syntax, confluence and separation. *Journal of Functional Programming*, 19(5):581–631, September 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BEDEC96FA93DA749AB8C595A023F008B>.

Abadi:2005:LBS

- [AMS05] Martín Abadi, Greg Morrisett, and Andrei Sabelfeld. “Language-based security”. *Journal of Functional Programming*, 15(2):129, March 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/28F1B5E40F21B5B3C1AF525FCDB623C5>.

Agha:1997:FAC

- [AMST97] Gul A. Agha, Ian A. Mason, Scott F. Smith, and Carolyn L. Talcott. A foundation for actor computation. *Journal of Functional Programming*, 7(1):1–72, January 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E9A5266BA5D37A1856D50C939679F31C>.

Angus:2003:BRT

- [Ang03] Chris Angus. Book review: *Trends in Functional Programming* (volumes 1 & 2) by Greg Michaelson, Phil Trinder and Hans-Wolfgang Loidl (editors volume 1), and Stephen Gilmore (editor volume 2). Intellect Books, Bristol, 2001, 2002. *Journal of Functional Programming*, 13(4):823–824, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FF4F5DD1D38A1EE30F5BA641BC21F0E8>.

Amtoft:1997:TBR

- [ANN97] Torben Amtoft, Flemming Nielson, and Hanne Riis Nielson. Type and behaviour reconstruction for higher-order concurrent programs. *Journal of Functional Programming*, 7(3):321–347, May 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8F4E3EC214A87119B3C94E00FCE636FE>.

Anonymous:1991:AIV

- [Ano91a] Anonymous. Author index to volume 1. *Journal of Functional Programming*, 1(4):495, October 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1E3F38DB456FF1B271C27919F3E0B468>.

Anonymous:1991:Ea

- [Ano91b] Anonymous. Editorial. *Journal of Functional Programming*, 1(1):1–2, January 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/80CF4ECDEFB3B3454E0AD35200B5DA85>.

Anonymous:1991:Eb

- [Ano91c] Anonymous. Errataum. *Journal of Functional Programming*, 1(3):373, July 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/220A820B0E326ABCEDDFBD8B0BAAEF96>.

Anonymous:1991:JV Ib

- [Ano91d] Anonymous. JFP volume 1 issue 1 cover and back matter. *Journal of Functional Programming*, 1(1):b1–b6, January 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/306D549E961E36117E7D9E9957047BB1>.

Anonymous:1991:JV Ia

- [Ano91e] Anonymous. JFP volume 1 issue 1 cover and front matter. *Journal of Functional Programming*, 1(1):f1–f2, January 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2A531AA8AB7885633115BC00A83F4AFE>.

Anonymous:1991:JV Id

- [Ano91f] Anonymous. JFP volume 1 issue 2 cover and back matter. *Journal of Functional Programming*, 1(2):b1–b2, April 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BA9A1ED222FACCD3B24554C0BC316264>.

Anonymous:1991:JV Ic

- [Ano91g] Anonymous. JFP volume 1 issue 2 cover and front matter. *Journal of Functional Programming*, 1(2):f1–f2, April 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/726AFBB7468E620EB9D8689A825CEF50>.

Anonymous:1991:JV If

- [Ano91h] Anonymous. JFP volume 1 issue 3 cover and back matter. *Journal of Functional Programming*, 1(3):b1–b4, July 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/120031C6DFBBBCDA229925B1D6B3EE6A>.

Anonymous:1991:JV Ie

- [Ano91i] Anonymous. JFP volume 1 issue 3 cover and front matter. *Journal of Functional Programming*, 1(3):f1–f2, July 1991. CODEN JFPRES.

ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D4EA01EECB66B9830F8D034F30A5A8B5>

Anonymous:1991:JVlh

- [Ano91j] Anonymous. JFP volume 1 issue 4 cover and back matter. *Journal of Functional Programming*, 1(4):b1–b7, October 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2548710DB08DE323F3215EC6ABE8450D>.

Anonymous:1991:JVlg

- [Ano91k] Anonymous. JFP volume 1 issue 4 cover and front matter. *Journal of Functional Programming*, 1(4):f1–f2, October 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/25C4D8EDA27889757D6C2485E347A238>.

Anonymous:1992:AIV

- [Ano92a] Anonymous. Author index to volume 2. *Journal of Functional Programming*, 2(4):515, October 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FFCC72D11DECDEC984C88AA62DC10BA5>

Anonymous:1992:JVlb

- [Ano92b] Anonymous. JFP volume 2 issue 1 cover and back matter. *Journal of Functional Programming*, 2(1):b1–b3, January 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/105EF62E27A41601CFDF851224DF4409>.

Anonymous:1992:JVla

- [Ano92c] Anonymous. JFP volume 2 issue 1 cover and front matter. *Journal of Functional Programming*, 2(1):f1–f2, January 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/658393D8742F5B78BD2BFAC2DAB0AA6E>.

Anonymous:1992:JVld

- [Ano92d] Anonymous. JFP volume 2 issue 2 cover and back matter. *Journal of Functional Programming*, 2(2):b1–b4, April 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C91356084B14E5B9B78B5A7FF2C13C05>.

Anonymous:1992:JV1c

- [Ano92e] Anonymous. JFP volume 2 issue 2 cover and front matter. *Journal of Functional Programming*, 2(2):f1–f2, April 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9DDAAFCAFAD5BF0F6BEB51C6DE6F54A>.

Anonymous:1992:JV1f

- [Ano92f] Anonymous. JFP volume 2 issue 3 cover and back matter. *Journal of Functional Programming*, 2(3):b1–b4, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E62DE76A992240B79655C3B91D4825D4>.

Anonymous:1992:JV1e

- [Ano92g] Anonymous. JFP volume 2 issue 3 cover and front matter. *Journal of Functional Programming*, 2(3):f1–f2, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/98E9DCE8E7E917147C2E78B9D107345F>.

Anonymous:1992:JV1h

- [Ano92h] Anonymous. JFP volume 2 issue 4 cover and back matter. *Journal of Functional Programming*, 2(4):b1–b3, October 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/40928BB55459F38F4097AEA764AE2E5C>.

Anonymous:1992:JV1g

- [Ano92i] Anonymous. JFP volume 2 issue 4 cover and front matter. *Journal of Functional Programming*, 2(4):f1–f2, October 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/04688C64C5B84F8800AB6EE3E0740779>.

Anonymous:1993:AIV

- [Ano93a] Anonymous. Author index to volume 3. *Journal of Functional Programming*, 3(4):563, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EDE3B2B689AECE1FB130156AC36340A2>.

Anonymous:1993:JV1b

- [Ano93b] Anonymous. JFP volume 3 issue 1 cover and back matter. *Journal of Functional Programming*, 3(1):b1–b4, January

1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E3EF5CEDBB269233D1B5819615E0E0D0>.

Anonymous:1993:JV1a

[Ano93c] Anonymous. JFP volume 3 issue 1 cover and front matter. *Journal of Functional Programming*, 3(1):f1–f2, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/ED5D8FDB9A869C0284B734782815AB9E>.

Anonymous:1993:JV1d

[Ano93d] Anonymous. JFP volume 3 issue 2 cover and back matter. *Journal of Functional Programming*, 3(2):b1–b2, April 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/34D18B462A0EC0FF4B21FD1AC083C2BE>.

Anonymous:1993:JV1c

[Ano93e] Anonymous. JFP volume 3 issue 2 cover and front matter. *Journal of Functional Programming*, 3(2):f1–f2, April 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/76B6D0CE428C671C6BDB060B653C1BED>.

Anonymous:1993:JV1f

[Ano93f] Anonymous. JFP volume 3 issue 3 cover and back matter. *Journal of Functional Programming*, 3(3):b1–b2, July 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AB15602677A6658F8C5CC8324E5658C4>.

Anonymous:1993:JV1e

[Ano93g] Anonymous. JFP volume 3 issue 3 cover and front matter. *Journal of Functional Programming*, 3(3):f1–f2, July 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7EEFC0B6AAFAD945F1F481939C7F56CA>.

Anonymous:1993:JV1h

[Ano93h] Anonymous. JFP volume 3 issue 4 cover and back matter. *Journal of Functional Programming*, 3(4):b1–b3, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/800F985FBB186ECAA4EA0F06AAAD1A30>.

Anonymous:1993:JVIG

- [Ano93i] Anonymous. JFP volume 3 issue 4 cover and front matter. *Journal of Functional Programming*, 3(4):f1–f2, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/46159BFF9821BBBE1CE88448760D83D5>.

Anonymous:1994:AIV

- [Ano94a] Anonymous. Author index to volume 4. *Journal of Functional Programming*, 4(4):561, October 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4AB8656771DAE4908679CD034E4D103F>.

Anonymous:1994:JVIB

- [Ano94b] Anonymous. JFP volume 4 issue 1 cover and back matter. *Journal of Functional Programming*, 4(1):b1–b4, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D3DB7278C1E6BDD760BA31EC36527795>.

Anonymous:1994:JVIA

- [Ano94c] Anonymous. JFP volume 4 issue 1 cover and front matter. *Journal of Functional Programming*, 4(1):f1–f2, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BF28AC16B29EB3BB959485F16770DF36>.

Anonymous:1994:JVID

- [Ano94d] Anonymous. JFP volume 4 issue 2 cover and back matter. *Journal of Functional Programming*, 4(2):b1–b2, April 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6CF24CBF46D704648FC37757FC80F541>.

Anonymous:1994:JVIC

- [Ano94e] Anonymous. JFP volume 4 issue 2 cover and front matter. *Journal of Functional Programming*, 4(2):f1–f2, April 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/22F19A32E680929D1C24D52A9C085BC6>.

Anonymous:1994:JVIF

- [Ano94f] Anonymous. JFP volume 4 issue 3 cover and back matter. *Journal of Functional Programming*, 4(3):b1–b3, July

1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/43C9A8E5BBF7F5A066B3BCB8897B14C2>.

Anonymous:1994:JV1e

[Ano94g] Anonymous. JFP volume 4 issue 3 cover and front matter. *Journal of Functional Programming*, 4(3):f1–f2, July 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/21C92EC22FBE340B6190C7A98F1F4595>.

Anonymous:1994:JV1h

[Ano94h] Anonymous. JFP volume 4 issue 4 cover and back matter. *Journal of Functional Programming*, 4(4):b1–b2, October 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B067EBD582C763E93278FECE8F49DB48>.

Anonymous:1994:JV1g

[Ano94i] Anonymous. JFP volume 4 issue 4 cover and front matter. *Journal of Functional Programming*, 4(4):f1–f2, October 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E1F8A54036C3B73797AB9C374D8215B5>.

Anonymous:1995:AIV

[Ano95a] Anonymous. Author index to volume 5. *Journal of Functional Programming*, 5(4):661–662, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B90DF8FDC92301088D5026D239149807>.

Anonymous:1995:JV1b

[Ano95b] Anonymous. JFP volume 5 issue 1 cover and back matter. *Journal of Functional Programming*, 5(1):b1–b2, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EE67D0B74F35BADD49CA8EC6270C365>.

Anonymous:1995:JV1a

[Ano95c] Anonymous. JFP volume 5 issue 1 cover and front matter. *Journal of Functional Programming*, 5(1):f1–f2, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/995D288CCD012B12EBA2FB9446A675C3>.

Anonymous:1995:JVId

- [Ano95d] Anonymous. JFP volume 5 issue 2 cover and back matter. *Journal of Functional Programming*, 5(2):b1–b3, April 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/020A7A56B52855E9F008576F660EA1D4>.

Anonymous:1995:JVId

- [Ano95e] Anonymous. JFP volume 5 issue 2 cover and front matter. *Journal of Functional Programming*, 5(2):f1–f2, April 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2137D237C90F844E9623B148D5FE5CD6>.

Anonymous:1995:JVIf

- [Ano95f] Anonymous. JFP volume 5 issue 3 cover and back matter. *Journal of Functional Programming*, 5(3):b1–b4, July 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5FEF97875B112C66E80B38A1321792CF>.

Anonymous:1995:JVIf

- [Ano95g] Anonymous. JFP volume 5 issue 3 cover and front matter. *Journal of Functional Programming*, 5(3):f1–f2, July 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1AB3AB176193F00CB79CE8A8395C7A4A>.

Anonymous:1995:JVIf

- [Ano95h] Anonymous. JFP volume 5 issue 4 cover and back matter. *Journal of Functional Programming*, 5(4):b1–b5, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/937005EE721C3260BA97ABBDD31E5D3A>.

Anonymous:1995:JVIf

- [Ano95i] Anonymous. JFP volume 5 issue 4 cover and front matter. *Journal of Functional Programming*, 5(4):f1–f2, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5B4C685765870A98B8135A36E7F82870>.

Anonymous:1996:AIV

- [Ano96a] Anonymous. Author index to volume 6. *Journal of Functional Programming*, 6(6):859–861, November 1996. CODEN JFPRES.

ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/16F8BEEE294BB88AE215DB5C30E3577E>.

Anonymous:1996:JV Ib

- [Ano96b] Anonymous. JFP volume 6 issue 1 cover and back matter. *Journal of Functional Programming*, 6(1):b1–b5, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E13A8A5806B51DDCD980A60F6A40FE03>.

Anonymous:1996:JV Ia

- [Ano96c] Anonymous. JFP volume 6 issue 1 cover and front matter. *Journal of Functional Programming*, 6(1):f1–f2, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C6CCF392B68049AF093AC45134F8E475>.

Anonymous:1996:JV Id

- [Ano96d] Anonymous. JFP volume 6 issue 2 cover and back matter. *Journal of Functional Programming*, 6(2):b1–b3, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6DC3FB49813FA8C539A730C01E9E1B8E>.

Anonymous:1996:JV Ic

- [Ano96e] Anonymous. JFP volume 6 issue 2 cover and front matter. *Journal of Functional Programming*, 6(2):f1–f2, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E48B15E6E336D35502F74FADCA9A4EB7>.

Anonymous:1996:JV If

- [Ano96f] Anonymous. JFP volume 6 issue 3 cover and back matter. *Journal of Functional Programming*, 6(3):b1–b2, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2F8A3AAF3014695167743E3D4C1169CE>.

Anonymous:1996:JV Ie

- [Ano96g] Anonymous. JFP volume 6 issue 3 cover and front matter. *Journal of Functional Programming*, 6(3):f1–f2, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/40261842A8C32416DFEEAF4C80EAD59>.

Anonymous:1996:JV1h

- [Ano96h] Anonymous. JFP volume 6 issue 4 cover and back matter. *Journal of Functional Programming*, 6(4):b1–b3, July 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3EBOCC6131DE72748E223E9475C4D7D7>.

Anonymous:1996:JV1g

- [Ano96i] Anonymous. JFP volume 6 issue 4 cover and front matter. *Journal of Functional Programming*, 6(4):f1–f2, July 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D6E2495CBEECBA3F6F3032FD514196BE>.

Anonymous:1996:JV1j

- [Ano96j] Anonymous. JFP volume 6 issue 5 cover and back matter. *Journal of Functional Programming*, 6(5):b1–b3, September 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5AF48DD323991C011878EB53AC9257D5>.

Anonymous:1996:JV1i

- [Ano96k] Anonymous. JFP volume 6 issue 5 cover and front matter. *Journal of Functional Programming*, 6(5):f1–f2, September 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/03D6C5AA87690B4138937A6B71B71A2D>.

Anonymous:1996:JV1l

- [Ano96l] Anonymous. JFP volume 6 issue 6 cover and back matter. *Journal of Functional Programming*, 6(6):b1–b3, November 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9EDC77B4150B421FC314FA2DDFE32820>.

Anonymous:1996:JV1k

- [Ano96m] Anonymous. JFP volume 6 issue 6 cover and front matter. *Journal of Functional Programming*, 6(6):f1–f2, November 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2FF9953B349723B1276EDBEC719BCD5D>.

Anonymous:2004:SIP

- [Ano04] Anonymous. Special issue on “Programming Language Technologies for XML”. *Journal of Functional Programming*, 14(4):473,

July 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1FB130234AAACC67FE431FE92BFBED88>.

Anonymous:2009:JV Ib

- [Ano09a] Anonymous. JFP volume 19 issue 2 cover and back matter. *Journal of Functional Programming*, 19(2):b1–b2, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2214A553E81ED56DCD67591F95C2FEBC>.

Anonymous:2009:JV Ia

- [Ano09b] Anonymous. JFP volume 19 issue 2 cover and front matter. *Journal of Functional Programming*, 19(2):f1–f2, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CCF2A1E28D143A2C9567BC1AA4D0B6EA>.

Anonymous:2009:JV Id

- [Ano09c] Anonymous. JFP volume 19 issue 3-4 cover and back matter. *Journal of Functional Programming*, 19(3–4):b1–b8, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/949BB6996BD42079FFC60726501DC8F9>.

Anonymous:2009:JV Ic

- [Ano09d] Anonymous. JFP volume 19 issue 3-4 cover and front matter. *Journal of Functional Programming*, 19(3–4):f1–f2, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/73BB6230DA2BA46A19FCC202558B8026>.

Anonymous:2009:JV If

- [Ano09e] Anonymous. JFP volume 19 issue 5 cover and back matter. *Journal of Functional Programming*, 19(5):b1–b3, September 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A093F301A0D9164C38D1D33BFB672B66>.

Anonymous:2009:JV Ie

- [Ano09f] Anonymous. JFP volume 19 issue 5 cover and front matter. *Journal of Functional Programming*, 19(5):f1–f2, September 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BFC508D20D9F9714A48AA17E385125E9>.

Anonymous:2009:JVlh

- [Ano09g] Anonymous. JFP volume 19 issue 6 cover and back matter. *Journal of Functional Programming*, 19(6):b1–b5, November 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/81EBE94A4A8E1DF19D935823AE5535A8>.

Anonymous:2009:JVlg

- [Ano09h] Anonymous. JFP volume 19 issue 6 cover and front matter. *Journal of Functional Programming*, 19(6):f1–f2, November 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/47A4D1A3CFDBED52AE0ADF1C4DOE7C7C>.

Anonymous:2009:JVlj

- [Ano09i] Anonymous. JFP volume 19 issue S1 cover and back matter. *Journal of Functional Programming*, 19(S1):b1–b2, August 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CB73556BFF33F882F59518144E6576C5>.

Anonymous:2009:JVli

- [Ano09j] Anonymous. JFP volume 19 issue S1 cover and front matter. *Journal of Functional Programming*, 19(S1):f1–f2, August 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/934A7AD08A1352E730CE000FC39424BB>.

Anonymous:2010:JVlb

- [Ano10a] Anonymous. JFP volume 20 issue 1 cover and back matter. *Journal of Functional Programming*, 20(1):b1–b8, January 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0736351948D60CF636E802F9F62D3017>.

Anonymous:2010:JVla

- [Ano10b] Anonymous. JFP volume 20 issue 1 cover and front matter. *Journal of Functional Programming*, 20(1):f1–f2, January 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E7BF720012E19F74576EC17C3ABD7D7E>.

Anonymous:2010:JVId

- [Ano10c] Anonymous. JFP volume 20 issue 2 cover and back matter. *Journal of Functional Programming*, 20(2):b1–b10, March 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1F9E0C6A7BFCF29738C4A1423A7687F7>.

Anonymous:2010:JVId

- [Ano10d] Anonymous. JFP volume 20 issue 2 cover and front matter. *Journal of Functional Programming*, 20(2):f1–f2, March 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/02F8CD0A456EC0E07423E94CD660F40F>.

Anonymous:2010:JVIf

- [Ano10e] Anonymous. JFP volume 20 issue 3-4 cover and back matter. *Journal of Functional Programming*, 20(3–4):b1–b7, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2F217FC44B081E84B646FB72B5121C6D>.

Anonymous:2010:JVIf

- [Ano10f] Anonymous. JFP volume 20 issue 3-4 cover and front matter. *Journal of Functional Programming*, 20(3–4):f1–f2, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FCF76C4033D2A9A8A938800F2D524B0>.

Anonymous:2010:JVIf

- [Ano10g] Anonymous. JFP volume 20 issue 5-6 cover and back matter. *Journal of Functional Programming*, 20(5–6):b1–b8, November 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/49F6932EB019F410190A0F2F09D9E6C2>.

Anonymous:2010:JVIf

- [Ano10h] Anonymous. JFP volume 20 issue 5-6 cover and front matter. *Journal of Functional Programming*, 20(5–6):f1–f2, November 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D77EF8288C179B0F3C0D634487C6FD87>.

Anonymous:2011:JVib

- [Ano11a] Anonymous. JFP volume 21 issue 1 cover and back matter. *Journal of Functional Programming*, 21(1):b1–b5, January 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/41187A86C66A7F0793064A28618B169F>.

Anonymous:2011:JVia

- [Ano11b] Anonymous. JFP volume 21 issue 1 cover and front matter. *Journal of Functional Programming*, 21(1):f1–f2, January 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EF679DA8B56C0FE5D51652AB9E49A2DC>.

Anonymous:2011:JVId

- [Ano11c] Anonymous. JFP volume 21 issue 2 cover and back matter. *Journal of Functional Programming*, 21(2):b1–b6, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7314D0958EE1F943A0335ECA6DFB38F4>.

Anonymous:2011:JVId

- [Ano11d] Anonymous. JFP volume 21 issue 2 cover and front matter. *Journal of Functional Programming*, 21(2):f1–f2, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4C4F55251D6966E4D3C09462935150DF>.

Anonymous:2011:JVIf

- [Ano11e] Anonymous. JFP volume 21 issue 3 cover and back matter. *Journal of Functional Programming*, 21(3):b1–b3, May 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E5BDBED4A7C54E07A8D1478255C51640>.

Anonymous:2011:JVIf

- [Ano11f] Anonymous. JFP volume 21 issue 3 cover and front matter. *Journal of Functional Programming*, 21(3):f1–f2, May 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C40D63F55ADD45C5E4FB322953BA3BF6>.

Anonymous:2011:JVlh

- [Ano11g] Anonymous. JFP volume 21 issue 4–5 cover and back matter. *Journal of Functional Programming*, 21(4–5):b1–b2, September 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B804891859A0C279736C260EC3A14445>.

Anonymous:2011:JVlg

- [Ano11h] Anonymous. JFP volume 21 issue 4–5 cover and front matter. *Journal of Functional Programming*, 21(4–5):f1–f2, September 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/63A9A2265078435A03E9E1F5A95715E1>.

Anonymous:2011:JVlj

- [Ano11i] Anonymous. JFP volume 21 issue 6 cover and back matter. *Journal of Functional Programming*, 21(6):b1–b2, November 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2927AA6F33E2B0D228E9B22A4D1B00C1>.

Anonymous:2011:JVli

- [Ano11j] Anonymous. JFP volume 21 issue 6 cover and front matter. *Journal of Functional Programming*, 21(6):f1–f2, November 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/10EF8CC032B42257FCF979C009C3099D>.

Anonymous:2012:JVlb

- [Ano12a] Anonymous. JFP volume 22 issue 1 cover and back matter. *Journal of Functional Programming*, 22(1):b1–b9, January 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4DD247946E2BE5509F438FDA5365288A>.

Anonymous:2012:JVla

- [Ano12b] Anonymous. JFP volume 22 issue 1 cover and front matter. *Journal of Functional Programming*, 22(1):f1–f2, January 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1C31EF1F2A5E52B7B3888D7973A17410>.

Anonymous:2012:JVId

- [Ano12c] Anonymous. JFP volume 22 issue 2 cover and back matter. *Journal of Functional Programming*, 22(2):b1–b7, March 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D18E9BFDA6EBA04B86D03569855EDA14>.

Anonymous:2012:JVId

- [Ano12d] Anonymous. JFP volume 22 issue 2 cover and front matter. *Journal of Functional Programming*, 22(2):f1–f2, March 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/81D98E25828637CED536B86C804B893D>.

Anonymous:2012:JVIf

- [Ano12e] Anonymous. JFP volume 22 issue 3 cover and back matter. *Journal of Functional Programming*, 22(3):b1–b7, May 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9F53A644E37DD9AD471942FB9A1AA27D>.

Anonymous:2012:JVIf

- [Ano12f] Anonymous. JFP volume 22 issue 3 cover and front matter. *Journal of Functional Programming*, 22(3):f1–f2, May 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/00D13D739FBC8D70A111BBF8F4CEF6AA>.

Anonymous:2012:JVIf

- [Ano12g] Anonymous. JFP volume 22 issue 4–5 cover and back matter. *Journal of Functional Programming*, 22(4–5):b1–b2, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2378D43ECE1E51508DEE8FE68293A70D>.

Anonymous:2012:JVIf

- [Ano12h] Anonymous. JFP volume 22 issue 4–5 cover and front matter. *Journal of Functional Programming*, 22(4–5):f1–f2, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EA51E3057B86331E4B702230F4208230>.

Anonymous:2012:JVlj

- [Ano12i] Anonymous. JFP volume 22 issue 6 cover and back matter. *Journal of Functional Programming*, 22(6):b1–b5, November 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E5C5212218B6BB69F8CC891F03A256C2>.

Anonymous:2012:JVli

- [Ano12j] Anonymous. JFP volume 22 issue 6 cover and front matter. *Journal of Functional Programming*, 22(6):f1–f2, November 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3FC1AEFFCC0474290A1A2E145676A131>.

Anonymous:2013:JVlb

- [Ano13a] Anonymous. JFP volume 23 issue 1 cover and back matter. *Journal of Functional Programming*, 23(1):b1–b2, January 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8253F6C2B88683656E5BF8E5A504E410>.

Anonymous:2013:JVla

- [Ano13b] Anonymous. JFP volume 23 issue 1 cover and front matter. *Journal of Functional Programming*, 23(1):f1–f2, January 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B9C5D1FB0EA29C98E1F36D2CCA396A1E>.

Anonymous:2013:JVld

- [Ano13c] Anonymous. JFP volume 23 issue 2 cover and back matter. *Journal of Functional Programming*, 23(2):b1–b3, March 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F9357E3251014CB78E8D97B989C2C121>.

Anonymous:2013:JVlc

- [Ano13d] Anonymous. JFP volume 23 issue 2 cover and front matter. *Journal of Functional Programming*, 23(2):f1–f2, March 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4A0D83937782C78AC3C1CCAC7CA9E351>.

Anonymous:2013:JVIf

- [Ano13e] Anonymous. JFP volume 23 issue 3 cover and back matter. *Journal of Functional Programming*, 23(3):b1–b4, May 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/46A266FDDD77018FFB2E0C61B2E894DB>.

Anonymous:2013:JVIf

- [Ano13f] Anonymous. JFP volume 23 issue 3 cover and front matter. *Journal of Functional Programming*, 23(3):f1–f2, May 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/79AA2F988CE6B847BCD92026024672A1>.

Anonymous:2013:JVIf

- [Ano13g] Anonymous. JFP volume 23 issue 4 cover and back matter. *Journal of Functional Programming*, 23(4):b1–b2, July 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/135D0080323EA46FA3FC553E3D194825>.

Anonymous:2013:JVIf

- [Ano13h] Anonymous. JFP volume 23 issue 4 cover and front matter. *Journal of Functional Programming*, 23(4):f1–f2, July 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7839ACCC5F30D14C5D68EC94CBAF3060>.

Anonymous:2013:JVIf

- [Ano13i] Anonymous. JFP volume 23 issue 5 cover and back matter. *Journal of Functional Programming*, 23(5):b1–b8, September 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8B3F8576CA644C2C9C9783FFF01636AE>.

Anonymous:2013:JVIf

- [Ano13j] Anonymous. JFP volume 23 issue 5 cover and front matter. *Journal of Functional Programming*, 23(5):f1–f2, September 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/011E556AFDF70089AA059707760ED391>.

Anonymous:2013:JVII

- [Ano13k] Anonymous. JFP volume 23 issue 6 cover and back matter. *Journal of Functional Programming*, 23(6):b1–b6, November 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C7852E481C37F98BE115E83AD49D67A4>.

Anonymous:2013:JVIk

- [Ano13l] Anonymous. JFP volume 23 issue 6 cover and front matter. *Journal of Functional Programming*, 23(6):f1–f2, November 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/716F863590A784AEEC633045924CE84F>.

Anonymous:2014:JVIIb

- [Ano14a] Anonymous. JFP volume 24 issue 1 cover and back matter. *Journal of Functional Programming*, 24(1):b1–b8, January 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/01549E117978A3871D9B337561477933>.

Anonymous:2014:JVIIa

- [Ano14b] Anonymous. JFP volume 24 issue 1 cover and front matter. *Journal of Functional Programming*, 24(1):f1–f2, January 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/95855F19AB96866ADC116A3A27269408>.

Anonymous:2014:JVId

- [Ano14c] Anonymous. JFP volume 24 issue 2–3 cover and back matter. *Journal of Functional Programming*, 24(2–3):b1–b6, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/380A795B3A0ED6A35E860658B67C90BD>.

Anonymous:2014:JVIIc

- [Ano14d] Anonymous. JFP volume 24 issue 2–3 cover and front matter. *Journal of Functional Programming*, 24(2–3):f1–f2, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/331E03C4690950AC35AE4685408BFA1C>.

Anonymous:2014:JVIf

- [Ano14e] Anonymous. JFP volume 24 issue 4 cover and back matter. *Journal of Functional Programming*, 24(4):b1–b9, July 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2FF1CDA9A3AEFC2D2D021B7CA67B8056>.

Anonymous:2014:JVIf

- [Ano14f] Anonymous. JFP volume 24 issue 4 cover and front matter. *Journal of Functional Programming*, 24(4):f1–f2, July 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/71F2DB8DCE7753CCFC90A91303598D9F>.

Anonymous:2014:JVIf

- [Ano14g] Anonymous. JFP volume 24 issue 5 cover and back matter. *Journal of Functional Programming*, 24(5):b1–b9, September 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2EA3F245ED7227A5767A432B4BFA6295>.

Anonymous:2014:JVIf

- [Ano14h] Anonymous. JFP volume 24 issue 5 cover and front matter. *Journal of Functional Programming*, 24(5):f1–f2, September 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B1DB25FCC662CE53D07A7AE070813215>.

Anonymous:2014:JVIf

- [Ano14i] Anonymous. JFP volume 24 issue 6 cover and back matter. *Journal of Functional Programming*, 24(6):b1–b8, November 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/31C05FF2178FDA4F93605D5BA8B468DB>.

Anonymous:2014:JVIf

- [Ano14j] Anonymous. JFP volume 24 issue 6 cover and front matter. *Journal of Functional Programming*, 24(6):f1–f2, November 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1B173E75FFF61F2A4196865A73CC7332>.

Achten:1995:IOC

- [AP95] Peter Achten and Rinus Plasmeijer. The ins and outs of Clean I/O. *Journal of Functional Programming*, 5(1):81–110, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2EFAEBBE3A19EA03A8D6D75A5348E194>.

Asai:2013:SID

- [AP13] Kenichi Asai and Benjamin C. Pierce. Special issue dedicated to ICFP 2011 editorial. *Journal of Functional Programming*, 23(4):355–356, July 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/17B5E9856C72935F39A121CB00747E1D>.

Appel:1993:CSM

- [App93] Andrew W. Appel. A critique of Standard ML. *Journal of Functional Programming*, 3(4):391–429, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8BFFACE1EFA4E2AEDB93B7EEA5F08D54>.

Appel:1997:BRG

- [App97a] Andrew W. Appel. Book review: *Garbage Collection: Algorithms for Automatic Dynamic Memory Management*, by Richard Jones and Rafael Lins, John Wiley & Sons, 1996. *Journal of Functional Programming*, 7(2):227–229, March 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DE15A080BD3879A62CD078A7B5AA466C>.

Appel:1997:MCI

- [App97b] Andrew W. Appel. *Modern compiler implementation in ML: basic techniques*. Cambridge University Press, Cambridge, UK, 1997. ISBN 0-521-58275-X (hardcover), 0-521-58775-1 (paperback). x + 390 pp. LCCN QA76.76.C65 A6753 1997. URL <http://www.loc.gov/catdir/description/cam028/96050393.html>; <http://www.loc.gov/catdir/toc/cam022/96050393.html>.

Armstrong:2007:PES

- [Arm07] Joe Armstrong. *Programming ERLANG: software for a concurrent world*. Pragmatic programmers. Pragmatic Bookshelf, Raleigh, NC, USA, 2007. ISBN 1-934356-00-X (paperback). xiii + 515 pp. LCCN QA76.73.E75 A765 2007. URL <http://www.oreilly.com/catalog/>.

Augustsson:1994:FPG

- [ARS94] Lennart Augustsson, Mikael Rittri, and Dan Synek. Functional pearl: On generating unique names. *Journal of Functional Programming*, 4(1):117–123, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/763DE73EB4761FDF681A613BE0E98443>.

Arya:1994:FAS

- [Ary94] Kavi Arya. A functional animation starter-kit. *Journal of Functional Programming*, 4(1):1–18, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/36B0FB7D4DB4B90BDE721E0A36BE5226>.

Appel:1996:EAS

- [AS96] Andrew W. Appel and Zhong Shao. Empirical and analytical study of stack versus heap cost for languages with closures. *Journal of Functional Programming*, 6(1):47–74, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/30303C7D7A9ACCC12AAA130855B7E6CF>.

Asperti:1992:CUE

- [Asp92] Andrea Asperti. A categorical understanding of environment machines. *Journal of Functional Programming*, 2(1):23–59, January 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B9C0B6276C7F560A638902270459CA58>.

Abelson:1996:SIC

- [ASS96] Harold Abelson, Gerald Jay Sussman, and Julie Sussman. *Structure and interpretation of computer programs*. MIT electrical engineering and computer science. MIT Press, Cambridge, MA, USA, second edition, 1996. ISBN 0-262-01153-0 (MIT Press hardcover), 0-07-000484-6 (McGraw-Hill hardcover), 0-262-51087-1 (paperback). xxiii + 657 pp. LCCN QA76.6 .A255 1996. URL <http://catdir.loc.gov/catdir/description/mh022/96017756.html>; <http://catdir.loc.gov/catdir/toc/mh022/96017756.html>. Foreword by Alan J. Perlis.

Abelson:2000:SIC

- [ASS00] Harold Abelson, Gerald Jay Sussman, and Julie Sussman. *Structure and interpretation of computer programs*. The MIT electrical engineering and computer science series. MIT Press [u.a.], Cambridge,

Mass. [ua.], second edition, 2000. ISBN 0-07-000484-6, 0-262-01153-0, 0-262-51087-1. xxiii + 657: graph. darst. pp. LCCN ????

Atkey:2009:PNC

- [Atk09] Robert Atkey. Parameterised notions of computation. *Journal of Functional Programming*, 19(3–4):335–376, July 2009. CODEN JF-PRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/82CE5F0583C3390BBBD305830255FAA0>.

Augustsson:1993:ILM

- [Aug93] Lennart Augustsson. The interactive lazy ML system. *Journal of Functional Programming*, 3(1):77–92, January 1993. CODEN JF-PRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D76BABE75A9AD9902ECED03A5FFC0318>.

Achten:2013:EAB

- [AVDP13] Peter Achten, Marko Van Eekelen, Maarten De Mol, and Rinus Plasmeijer. EditorArrow: An arrow-based model for editor-based programming. *Journal of Functional Programming*, 23(2):185–224, March 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0415C28274BEF2D6C9124C1EECC690D>.

Ancona:2002:CMS

- [AZ02] Davide Ancona and Elena Zucca. A calculus of module systems. *Journal of Functional Programming*, 12(2):91–132, March 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9FDD4C5B6EE93F4AC673D96BDE2DEBEA>.

Burnett:2001:FFO

- [BAD⁺01] Margaret Burnett, John Atwood, Rebecca Walpole Djang, James Reichwein, Herkimer Gottfried, and Sherry Yang. Forms/3: A first-order visual language to explore the boundaries of the spreadsheet paradigm. *Journal of Functional Programming*, 11(2):155–206, March 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/66F1ACF22742EA28DD52608A5122E70F>.

Bailes:1999:BRF

- [Bai99] Paul A. Bailes. Book review: *Functional Programming Languages in Education*, by P. H. Hartel and R. Plasmeijer, editors, Springer-Verlag, 1995. *Journal of Functional Programming*, 9(3):347–354,

May 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/677F2FF7A45978FCEE6512FC5116B2BE>.

Barendregt:1991:IGT

- [Bar91a] Henk Barendregt. Introduction to generalized type systems. *Journal of Functional Programming*, 1(2):125–154, April 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/869991BA6A99180BF96A616894C6D710>.

Barendregt:1991:TPS

- [Bar91b] Henk Barendregt. Theoretical pearls: Self-interpretation in lambda calculus. *Journal of Functional Programming*, 1(2):229–233, April 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D16FE1FAB38CD06AD831C845156E10D5>.

Barendsen:1991:TPU

- [Bar91c] Erik Barendsen. Theoretical pearls: An unsolvable numeral system in lambda calculus. *Journal of Functional Programming*, 1(3):367–372, July 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/00483DAE6FF74553E2C896CDD001ABD3>.

Barendregt:1992:TPE

- [Bar92a] Henk Barendregt. Theoretical pearls: Enumerators of lambda terms are reducing. *Journal of Functional Programming*, 2(2):233–236, April 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F3145D4DE8AD9734951632E985EAF908>.

Barendregt:1992:TPR

- [Bar92b] Henk Barendregt. Theoretical pearls: Representing ‘undefined’ in lambda calculus. *Journal of Functional Programming*, 2(3):367–374, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/593885802DF6EFD4D7EB8F2E3D8FB18>.

Barthe:1999:TCI

- [Bar99] Gilles Barthe. Type-checking injective pure type systems. *Journal of Functional Programming*, 9(6):675–698, November 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7F96FF1C8E04E3C4932AA574FFBD219A>.

Barron:2000:WSL

- [Bar00] D. W. (David William) Barron. *The world of scripting languages*. Worldwide series in computer science. John Wiley, New York, NY, USA, 2000. ISBN 0-471-99886-9. xii + 492 pp. LCCN QA76.6 .B3715 2000. URL <http://www.loc.gov/catdir/description/wiley034/99089450.html>; <http://www.loc.gov/catdir/toc/onix06/99089450.html>.

Barbanera:1996:PIE

- [BB96] Franco Barbanera and Stefano Berardi. Proof-irrelevance out of excluded-middle and choice in the calculus of constructions. *Journal of Functional Programming*, 6(3):519–526, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/698316A70788A331B3E10B2D3235255C>.

Blelloch:2001:PT

- [BBC⁺01] Guy Blelloch, Hal Burch, Karl Crary, Robert Harper, Gary Miller, and Noel Walkington. Persistent triangulations. *Journal of Functional Programming*, 11(5):441–466, September 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C7F680713ADE671FB51850F1850B9B2D>.

Benton:1998:CTL

- [BBD98] P. N. Benton, G. M. Bierman, and V. C. V. De Paiva. Computational types from a logical perspective. *Journal of Functional Programming*, 8(2):177–193, March 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/37B1EAE149C3EE88BE5A90EF9B56FD4F>.

Benaissa:1996:CES

- [BBLRD96] Zine-El-Abidine Benaissa, Daniel Briaud, Pierre Lescanne, and Jocelyne Rouyer-Degli. $\lambda\nu$, a calculus of explicit substitutions which preserves strong normalisation. *Journal of Functional Programming*, 6(5):699–722, September 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3231CD0A276A27ED82C778CB262B75F7>.

Burton:1993:PMA

- [BC93] F. Warren Burton and Robert D. Cameron. Pattern matching with abstract data types. *Journal of Functional Programming*, 3(2):171–190, April 1993. CODEN JFPRES. ISSN 0956-7968 (print),

1469-7653 (electronic). URL <https://www.cambridge.org/core/product/04DD26A0E6CA3A1E87E0E6AE8BC02EED>.

Barthe:2006:RET

- [BC06a] Gilles Barthe and Thierry Coquand. Remarks on the equational theory of non-normalizing pure type systems. *Journal of Functional Programming*, 16(2):137–155, March 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7802BAE4C650D853790158D63E0CC4FE>.

Bird:2006:FPF

- [BC06b] Richard Bird and Sharon Curtis. Functional pearls: Finding celebrities: A lesson in functional programming. *Journal of Functional Programming*, 16(1):13–20, January 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3E79673B3E7EA223532194DFBFF69569>.

Bonelli:2005:CAP

- [BCG05] Eduardo Bonelli, Adriana Compagnoni, and Elsa Gunter. Correspondence assertions for process synchronization in concurrent communications. *Journal of Functional Programming*, 15(2):219–247, March 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BCA1F400E23BC6E584EC6844182B639F>.

Bonfante:2001:API

- [BCMT01] G. Bonfante, A. Cichon, J.-Y. Marion, and H. Touzet. Algorithms with polynomial interpretation termination proof. *Journal of Functional Programming*, 11(1):33–53, January 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B4F33C45A883BF3C875699EAC091F86E>.

Barthe:2003:STT

- [BCP03] Gilles Barthe, Venanzio Capretta, and Olivier Pons. Setoids in type theory. *Journal of Functional Programming*, 13(2):261–293, March 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6A223F72737E421BD9D642C14EB5600B>.

Broy:1992:MOS

- [BD92] Manfred Broy and Claus Dendorfer. Modelling operating system structures by timed stream processing functions. *Journal of Functional Programming*, 2(1):1–21, January 1992. CODEN JFPRES.

ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3A13783378428EA08B1AE8A4BCC8021E>.

Broda:1997:CCS

- [BD97] Sabine Broda and Luís Damas. On combinatory complete sets of proper combinators. *Journal of Functional Programming*, 7(6):593–612, November 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0303D13A5B4E8160B9FEC85D514B18F9>.

Biernacki:2006:TPS

- [BD06] Dariusz Biernacki and Olivier Danvy. Theoretical pearl: A simple proof of a folklore theorem about delimited control. *Journal of Functional Programming*, 16(3):269–280, May 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7F5EF8CF2330282D403FC22CA47CCF17>.

Bird:1996:GFP

- [BDH96] Richard Bird, Oege De Moor, and Paul Hoogendijk. Generic functional programming with types and relations. *Journal of Functional Programming*, 6(1):1–28, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/67C5B097533659132953E973698B81A6>.

Besson:2005:ISI

- [BDJ05] Frédéric Besson, Thomas De Grenier De Latour, and Thomas Jensen. Interfaces for stack inspection. *Journal of Functional Programming*, 15(2):179–217, March 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E528AA7AE8E1A030A95886E5C7D835AE>.

Barthe:2001:SID

- [BDT01] Gilles Barthe, Peter Dybjer, and Peter Thiemann. Special issue on dependent type theory meets programming practice: Call for papers. *Journal of Functional Programming*, 11(4):437, July 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/67A3CF74B38FD242DD8ADBCF8EDD1901>.

Barthe:2004:ISI

- [BDT04] Gilles Barthe, Peter Dybjen, and Peter Thiemann. Introduction to the special issue on dependent type theory meets practical programming. *Journal of Functional Programming*, 14(1):1–2, Jan-

uary 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B4C8A7E3FD276535C317B175EA3C9E8B>.

Benton:1995:SNL

- [Ben95] P. N. Benton. Strong normalisation for the linear term calculus. *Journal of Functional Programming*, 5(1):65–80, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DDBBD2A74BC4F0D5F9DDB1326DCD70E9>.

Benzinger:2001:ACA

- [Ben01] Ralph Benzinger. Automated complexity analysis of Nuprl extracted programs. *Journal of Functional Programming*, 11(1):3–31, January 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/14847C50A5F64488246A9D19B62BFB50>.

Benton:2005:EI

- [Ben05] Nick Benton. Embedded interpreters. *Journal of Functional Programming*, 15(4):503–542, July 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/34E3F8995878604F6E1CC9B332F65424>.

Berry:1993:LDS

- [Ber93] Dave Berry. Lessons from the design of a Standard ML library. *Journal of Functional Programming*, 3(4):527–552, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/OCECFD1D61A6547F4AE5716BCCAAEDE5>.

Betarte:2000:TCD

- [Bet00] Gustavo Betarte. Type checking dependent (record) types and subtyping. *Journal of Functional Programming*, 10(2):137–166, March 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1793E1F504A8B156B7A3EF9F17A42549>.

Barbanera:1997:MSN

- [BFG97] Franco Barbanera, Maribel Fernández, and Herman Geuvers. Modularity of strong normalization in the algebraic- λ -cube. *Journal of Functional Programming*, 7(6):613–660, November 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic).

(electronic). URL <https://www.cambridge.org/core/product/A4D2DA3CE83133C249BF3C6C444404>.

Baker-Finch:2004:CPR

- [BFGJ04] Clem Baker-Finch, Kevin Glynn, and Simon Peyton Jones. Constructed product result analysis for Haskell. *Journal of Functional Programming*, 14(2):211–245, March 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/53F8937E9686B7CB261AE727124FE1D0>.

Bergstrom:2012:LTS

- [BFR⁺12] Lars Bergstrom, Matthew Fluet, Mike Rainey, John Reppy, and Adam Shaw. Lazy tree splitting. *Journal of Functional Programming*, 22(4–5):382–438, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EF3F7E296F505383FA01B64E7E299F72>.

Barendregt:2000:LTN

- [BG00] Henk Barendregt and Silvia Ghilezan. Lambda terms for natural deduction, sequent calculus and cut elimination. *Journal of Functional Programming*, 10(1):121–134, January 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C94BB5ECFC2E2B3F3EF4F8920A2840BC>.

Bierman:2012:SSS

- [BGHL12] Gavin M. Bierman, Andrew D. Gordon, Catalin Hritcu, and David Langworthy. Semantic subtyping with an SMT solver. *Journal of Functional Programming*, 22(1):31–105, January 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5093B3D8253A1A47E50357AFC7A321EF>.

Borgstrom:2011:RSH

- [BGP11] Johannes Borgström, Andrew D. Gordon, and Riccardo Pucella. Roles, stacks, histories: A triple for Hoare. *Journal of Functional Programming*, 21(2):159–207, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/23F4063DD70B051277741864576BF603>.

Boyle:1992:PPF

- [BH92] James M. Boyle and Terence J. Harmer. A practical functional program for the CRAY X-MP. *Journal of Functional Programming*, 2(1):81–126, January 1992. CODEN JFPRES. ISSN 0956-7968

(print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/64C00F14FB1E6B1A549A8F499BA0C576>.

Bhamidipati:2009:BRP

- [Bha09] Saketh Bhamidipati. Book review: *Programming in Haskell*, by Hutton Graham, Cambridge University Press, 2007, 184 pp., ISBN 0-521-69269-5. *Journal of Functional Programming*, 19(2):256–259, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A2E94CADF97E06E6EE1591311D4EFF6D>.

Barendregt:1993:E

- [BHH⁺93] Henk Barendregt, Paul Hudak, John Hughes, Simon Peyton Jones, and Philip Wadler. Editorial. *Journal of Functional Programming*, 3(1):1–2, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EBA8D8A91A51C0433550B1B29240C1E5>.

Bucalo:2006:CTC

- [BHM⁺06] Anna Bucalo, Furio Honsell, Marino Miculan, Ivan Scagnetto, and Martin Hoffman. Consistency of the theory of contexts. *Journal of Functional Programming*, 16(3):327–372, May 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BC41667D0A5A007107777F6FD1E9ADCA>.

Berger:2007:LAA

- [BHY07] Martin Berger, Kohei Honda, and Nobuko Yoshida. A logical analysis of aliasing in imperative higher-order functions. *Journal of Functional Programming*, 17(4–5):473–546, July 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6A98863EFA4BE6D0AA14242CEC1715D5>.

Bierman:2000:PEL

- [Bie00] G. M. Bierman. Program equivalence in a linear functional language. *Journal of Functional Programming*, 10(2):167–190, March 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/OA99518FCBBB490A21FF29018A32C97E>.

Bird:1991:FPR

- [Bir91a] Richard S. Bird. Functional pearls: On removing duplicates. *Journal of Functional Programming*, 1(2):235–243, April

1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2CC831E0F77C77E86DD1E9AF165DECEE>.

Bird:1991:FPM

- [Bir91b] Richard S. Bird. Functional pearls: The minout problem. *Journal of Functional Programming*, 1(1):121–124, January 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/64738655BA2DD3BB86B8416397D40837>.

Bird:1992:FPT

- [Bir92a] R. S. Bird. Functional pearls: Two greedy algorithms. *Journal of Functional Programming*, 2(2):237–244, April 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E55EFDCCB071BBE9FFE0F6543C1BCBA1>.

Bird:1992:FPU

- [Bir92b] Richard S. Bird. Functional pearls: Unravelling greedy algorithms. *Journal of Functional Programming*, 2(3):375–385, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F477E874FBCB0C2F828A7F2C152DBB5A>.

Bird:1993:FPL

- [Bir93] R. S. Bird. Functional pearls: The last tail. *Journal of Functional Programming*, 3(1):117–122, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CC6079CCEC88883F6C10DFB12908795F>.

Bird:1997:FPB

- [Bir97a] Richard S. Bird. Functional pearl: On building trees with minimum height. *Journal of Functional Programming*, 7(4):441–445, July 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/23D5C1B90A6B00A5D87239054FEDC8CF>.

Bird:1997:FPM

- [Bir97b] Richard S. Bird. Functional pearl: On merging and selection. *Journal of Functional Programming*, 7(3):349–354, May 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DB0CF71E6B3D975D1F171C02336F3FA3>.

Bird:1998:MN

- [Bir98] Richard S. Bird. Meertens number. *Journal of Functional Programming*, 8(1):83–88, January 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/991084CDC1A348354224F893E2BD1D0C>.

Bird:1999:E

- [Bir99] Richard Bird. Editorial. *Journal of Functional Programming*, 9(3):311, May 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1080708F356AC4CFDAA0F382103D82D5>.

Bird:2001:FPU

- [Bir01a] Richard S. Bird. Functional pearl: Unfolding pointer algorithms. *Journal of Functional Programming*, 11(3):347–358, May 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6C58105CDEFA4B5B46D59F275575996B>.

Bird:2001:MMP

- [Bir01b] Richard S. Bird. Maximum marking problems. *Journal of Functional Programming*, 11(4):411–424, July 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/63E57511542AE88B1A6EE66C959F3AAE>.

Bird:2004:FPT

- [Bir04] Richard S. Bird. Functional pearl: On tiling a chessboard. *Journal of Functional Programming*, 14(6):613–622, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/44A9D4F4D9AF0D8380D5E573E7E7F885>.

Bird:2006:FPP

- [Bir06] Richard Bird. Functional pearl: A program to solve Sudoku. *Journal of Functional Programming*, 16(6):671–679, November 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2A2C12F0CAA9A48C1D6697CBFC6A559C>.

Bird:2010:PFA

- [Bir10] Richard Bird. *Pearls of Functional Algorithm Design*. Cambridge University Press, Cambridge, UK, 2010. ISBN 0-521-51338-3 (hardcover). xi + 277 pp. LCCN QA76.62 .B57 2010.

Bird:2011:BCR

- [Bir11] Richard S. Bird. Building a consensus: A rectangle covering problem. *Journal of Functional Programming*, 21(2):119–128, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/561C117A97FE0388AF96155469348B6B>.

Bird:2013:SAE

- [Bir13] Richard S. Bird. An in-situ algorithm for expanding a graph. *Journal of Functional Programming*, 23(2):174–184, March 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EF06351157803712CCD8F24F75511FC7>.

Bondorf:1993:EAR

- [BJ93] Anders Bondorf and Jesper Jørgensen. Efficient analyses for realistic off-line partial evaluation. *Journal of Functional Programming*, 3(3):315–346, July 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/85CDDF0A659BC825CFF35D29AD4B99C3>.

Bird:1997:MHL

- [BJD97] Richard Bird, Geraint Jones, and Oege De Moor. More haste, less speed: lazy versus eager evaluation. *Journal of Functional Programming*, 7(5):541–547, September 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/162B391CBCD864794C766CA2A2EC7CBE>.

Bernardy:2012:PF

- [BJP12] Jean-Philippe Bernardy, Patrik Jansson, and Ross Paterson. Proofs for free: Parametricity for dependent types. *Journal of Functional Programming*, 22(2):107–152, March 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FB3D0FC91F42AF027A2EB09969F0E759>.

Bernardy:2010:GPC

- [BJZS10] Jean-Philippe Bernardy, Patrik Jansson, Marcin Zalewski, and Sibylle Schupp. Generic programming with C++ concepts and Haskell type classes — a comparison. *Journal of Functional Programming*, 20(3–4):271–302, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2BF57A31E8173929FCBEF6E3E9AB76BE>.

Benton:2001:ES

- [BK01] Nick Benton and Andrew Kennedy. Exceptional syntax. *Journal of Functional Programming*, 11(4):395–410, July 2001. CODEN JF-PRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/58206FB399EDC9F197A0D53BC46E4667> ■

Bennett:2001:PFT

- [BKP01] Andrew J. Bennett, Paul H. J. Kelly, and Ross A. Paterson. Pipelined functional tree accesses and updates: scheduling, synchronization, caching and coherence. *Journal of Functional Programming*, 11(4):359–393, July 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/21248D1EB7DD91D3D0810D2BB3690A3A>.

Burn:1996:PCC

- [BL96] Geoffrey Burn and Daniel Le Métayer. Proving the correctness of compiler optimisations based on a global analysis: a study of strictness analysis. *Journal of Functional Programming*, 6(1):75–109, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9F5B8B249126E3088B0E0998AE92AEB9>.

Baars:2004:FPP

- [BLS04] Arthur I. Baars, Andres Löb, and S. Doaitse Swierstra. Functional pearl: Parsing permutation phrases. *Journal of Functional Programming*, 14(6):635–646, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DB7B6AFE506CF84BBDBBF54306F28D38> ■

Bird:2004:FPI

- [BM04] Richard S. Bird and Shin-Cheng Mu. Functional pearl: Inverting the Burrows–Wheeler transform. *Journal of Functional Programming*, 14(6):603–612, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EB01B27756846A88CD5C2787138B143D>.

Bird:2005:CCS

- [BM05] Richard Bird and Shin-Cheng Mu. Countdown: A case study in origami programming. *Journal of Functional Programming*, 15(5):679–702, September 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F7469590A11FDC55ED1C5401B0BD642D>.

Blume:2006:SCM

- [BM06] Matthias Blume and David McAllester. Sound and complete models of contracts. *Journal of Functional Programming*, 16(4–5):375–414, July 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B41BD2BF7E986641E5FACDE9C6F45340>.

Baader:1998:TRA

- [BN98] Franz Baader and Tobias Nipkow. *Term Rewriting and All That*. Cambridge University Press, Cambridge, UK, 1998. ISBN 0-521-45520-0 (hardcover). xii + 301 pp. LCCN QA267 .B314 1998. URL <http://www.loc.gov/catdir/description/cam028/97028286.html>; <http://www.loc.gov/catdir/toc/cam027/97028286.html>.

Banerjee:2005:SBA

- [BN05] Anindya Banerjee and David A. Naumann. Stack-based access control and secure information flow. *Journal of Functional Programming*, 15(2):131–177, March 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/27C5A3345D3CE01E733207F1BF9BF363>.

Brodal:1996:OPF

- [BO96] Gerth Stølting Brodal and Chris Okasaki. Optimal purely functional priority queues. *Journal of Functional Programming*, 6(6):839–857, November 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1A799209383FD6535F90715192863C13>.

Boiten:2003:BRC

- [Boi03] Eerke Boiten. Book review: *Concepts in Programming Languages*, by John C. Mitchell, Cambridge University Press, 2002, ISBN 0-521-78098-5. *Journal of Functional Programming*, 13(6):1087–1088, November 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1865415A15871C20697B2B6A6554C335>.

Boiten:2012:BRM

- [Boi12] Eerke Boiten. Book review: *Modeling in Event-B — System and Software Engineering*, Abrial Jean-Raymond, Cambridge University Press, May 2010 ISBN-10: 0-521-89556-1. *Journal of Functional Programming*, 22(2):217–219, March 2012. CODEN JFPRES.

ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/35DE12E3B2E217067A8A3C316666B102>

Bourdoncle:1992:AID

- [Bou92] François Bourdoncle. Abstract interpretation by dynamic partitioning. *Journal of Functional Programming*, 2(4):407–435, October 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4A8CB4DB6C477E8844D89B28CF0CE5C1>.

Boulton:1999:TOR

- [Bou99] Richard J. Boulton. Transparent optimisation of rewriting combinators. *Journal of Functional Programming*, 9(2):113–146, March 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B1CBB51C9905A56327BB68336A17303C>.

Boudol:2004:RRS

- [Bou04] Gérard Boudol. The recursive record semantics of objects revisited. *Journal of Functional Programming*, 14(3):263–315, May 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D198B38143E6DB7AA13954BF390FF553>.

Burton:1992:DRN

- [BP92] F. Warren Burton and Rex L. Page. Distributed random number generation. *Journal of Functional Programming*, 2(2):203–212, April 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6D10F1D0A2FB7E66D5F746F6D0822D78>.

Bondorf:1996:GAC

- [BP96] Anders Bondorf and Jens Palsberg. Generating action compilers by partial evaluation. *Journal of Functional Programming*, 6(2):269–298, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DEB7DA3B2CBD20990EF1BF18241CBCA6>.

Bird:1999:BNN

- [BP99] Richard S. Bird and Ross Paterson. de Bruijn notation as a nested datatype. *Journal of Functional Programming*, 9(1):77–91, January 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D8BFA383FDA7EA3DC443B4C42A168F30>.

Bulterman:2004:SIM

- [BR04] Dick C. A. Bulterman and Lloyd Rutledge. *SMIL 2.0: interactive multimedia for web and mobile devices*. X. media.publishing. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2004. ISBN 3-540-20234-X (hardcover). ISSN 1612-1449. xxx + 439 pp. LCCN QA76.76.H94 B858 2004. URL <http://aleph.unisg.ch/hsgscan/hm00130755.pdf>; <http://catdir.loc.gov/catdir/enhancements/fy0826/2004041320-b.html>; <http://catdir.loc.gov/catdir/enhancements/fy0826/2004041320-d.html>; <http://catdir.loc.gov/catdir/enhancements/fy0826/2004041320-t.html>; <http://opac.nebis.ch/cgi-bin/showAbstract.pl?u20=354020234X>; <http://swbplus.bsz-bw.de/bsz107852276cov.htm>; <http://swbplus.bsz-bw.de/bsz107852276inh.htm>; <http://swbplus.bsz-bw.de/bsz107852276kap.htm>; <http://swbplus.bsz-bw.de/bsz107852276vlg.htm>; <http://www.gbv.de/du/services/toc/bs/37256514x>; <http://www.XmediaSMIL.net>.

Bringert:2008:PAC

- [BR08] Björn Bringert and Aarne Ranta. A pattern for almost compositional functions. *Journal of Functional Programming*, 18(5):567–598, September 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/682674057A68EFA9D46A8201B18C80E6>.

Brady:2013:IGP

- [Bra13] Edwin Brady. Idris, a general-purpose dependently typed programming language: Design and implementation. *Journal of Functional Programming*, 23(5):552–593, September 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/418409138B4452969AC0736DB0A2C238>.

Brown:2012:BRF

- [Bro12] Neil Brown. Book review: *Functional Programming for Java Developers — Tools for Better Concurrency, Abstraction, and Agility*, By Dean Wampler, O’Reilly Media, July 2011, ISBN-13: 978-1-4493-1103-2, 90 pp. *Journal of Functional Programming*, 22(6):853–854, November 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/02755329E5B068C2D403EE6722FCBD06>.

Burton:1994:WCS

- [BRS94] F. Warren Burton and V. J. Rayward-Smith. Worst case scheduling for parallel functional programs. *Journal of Functional Program-*

ming, 4(1):65–75, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9A0ED3A53A5EBEED1D4900F718E892C4>.

Brumfitt:1992:MFM

- [Bru92] P. J. Brumfitt. Metamorph — a formal methods toolkit with application to the design of digital hardware. *Journal of Functional Programming*, 2(4):437–473, October 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/144E154639185A74FC4F98EBCE67E970>.

Bruce:1994:POO

- [Bru94] Kim B. Bruce. A paradigmatic object-oriented programming language: Design, static typing and semantics. *Journal of Functional Programming*, 4(2):127–206, April 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DBA72A6F6E3E0235CA2321C822BC000E>.

Bezem:1996:SPU

- [BS96] Marc Bezem and Jan Springintveld. A simple proof of the undecidability of inhabitation in λ_p . *Journal of Functional Programming*, 6(5):757–761, September 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C5867A407284956845F36FC53BE7078F>.

Barthe:2000:DFP

- [BS00] Gilles Barthe and Morten Heine Sørensen. Domain-free pure type systems. *Journal of Functional Programming*, 10(5):417–452, September 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5B8D3E23AD63A508EDF6AF706123E56E>.

Buday:2008:BRL

- [Bud08] Gergely Buday. Book review: *Logic in Computer Science: Modelling and Reasoning About Systems*, by Huth Michael and Ryan Mark, second edition. ISBN 0-521-54310-X. *Journal of Functional Programming*, 18(3):421–422, May 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B71B4E6ABE3ACA010DDB546DBA3F808E>.

Burn:1991:IET

- [Bur91a] G. L. Burn. Implementing the evaluation transformer model of reduction on parallel machines. *Journal of Functional Programming*, 1

(3):329–366, July 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/56557FB8F959D8464B5327D8043D7512>.

Burton:1991:END

- [Bur91b] F. Warren Burton. Encapsulating non-determinacy in an abstract data type with determinate semantics. *Journal of Functional Programming*, 1(1):3–20, January 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/16828BC4A60520B4ED8AA8924AE40540>.

Burton:1999:BRA

- [Bur99] F. Warren Burton. Book review: *Advanced Functional Programming: Lecture Notes in Computer Science 925*, edited by Johan Jeuring and Erik Meijer, Springer-Verlag, 1995. *Journal of Functional Programming*, 9(1):105–111, January 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F1EEA48458E15F0D5929E41543BB2848>.

Carette:2011:BRH

- [Car11] Jacques Carette. Book review: *Handbook of Practical Logic and Automated Reasoning*, by Harrison John, Cambridge University Press, 2009 ISBN 978-0-521-89957-4. *Journal of Functional Programming*, 21(6):663–664, November 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EB9225C2C5AE94808B5DCF3AAC0CD200>.

Castro:2013:BRB

- [Cas13] Laura Castro. Book review: *Building Web Applications with Erlang*, by Zachary Kessin, O’Reilly Media, Inc., 2012, ISBN 97-81-4493-20652. *Journal of Functional Programming*, 23(2):225–226, March 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CF6F62636DA83333AB52CF127D4FA576>.

Calcagno:2005:DVS

- [CCG05] Cristiano Calcagno, Luca Cardelli, and Andrew D. Gordon. Deciding validity in a spatial logic for trees. *Journal of Functional Programming*, 15(4):543–572, July 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A651D556570DF9C23054A6CB74C69CD2>.

Clack:1995:LPT

- [CCP95] Chris Clack, Stuart Clayman, and David Parrott. Lexical profiling: theory and practice. *Journal of Functional Programming*, 5(2): 225–277, April 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0E578D77A794F3E48A8D848AF7E3F60F>.

Caporaso:2001:PAC

- [CCP01] Salvatore Caporaso, Emanuele Covino, and Giovanni Pani. A predicative approach to the classification problem. *Journal of Functional Programming*, 11(1):95–116, January 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BBD626FEFD6A1DDC3A607FFF08676C95>.

Curien:1996:CRC

- [CD96] Pierre-Louis Curien and Roberto Di Cosmo. A confluent reduction for the λ -calculus with surjective pairing and terminal object. *Journal of Functional Programming*, 6(2):299–327, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/325956525D5F9286604E8BA3C197AFA0>.

Chen:2014:ISA

- [CDHA14] Yan Chen, Joshua Dunfield, Matthew A. Hammer, and Umut A. Acar. Implicit self-adjusting computation for purely functional programs. *Journal of Functional Programming*, 24(1):56–112, January 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/13F0A8D40493757FFB93C9AB676659EB>.

Cebrian:2011:BRH

- [Ceb11] Toni Cebrián. Book review: *How to think about algorithms*, by Edmonds Jeff, Cambridge University Press, ISBN 0-521-61410-4. *Journal of Functional Programming*, 21(6):664–666, November 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6FEDE8C30866A960255C49CAF21647A3>.

Cebrian:2012:BRS

- [Ceb12] Toni Cebrián. Book review: *Steps in Scala: An introduction to Object-Functional Programming*, by Christos K. K. Loverdos, Apostolos Syropoulos, Cambridge University Press, 2010, 504 pp., ISBN

0-521-74758-9. *Journal of Functional Programming*, 22(6):854–855, November 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/92ACCF4945864075EA64FA6265B1F747>.

Clements:2010:LLP

- [CF10] John Clements and Kathi Fisler. “Little language” project modules. *Journal of Functional Programming*, 20(1):3–18, January 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0C29454A298651F53AE9378EB33573A7>.

Carpenter:1996:SLB

- [CG96] D. B. Carpenter and H. Glaser. Some lattice-based scientific problems, expressed in Haskell. *Journal of Functional Programming*, 6(3):419–444, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/043C15CC02663588B429E0999050E61C>.

Chuang:1997:SMF

- [CG97] Tyng-Ruey Chuang and Benjamin Goldberg. A syntactic method for finding least fixed points of higher-order functions over finite domains. *Journal of Functional Programming*, 7(4):357–394, July 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4E5CCB9053B3D45425F348BBF17F4142>.

Colazzo:2006:SAP

- [CGMS06] Dario Colazzo, Giorgio Ghelli, Paolo Manghi, and Carlo Sartiani. Static analysis for path correctness of XML queries. *Journal of Functional Programming*, 16(4–5):621–661, July 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E18D9D538130677C3CECCE63D2AC24B2>.

Chirimar:1996:RCC

- [CGR96] Jawahar Chirimar, Carl A. Gunter, and Jon G. Riecke. Reference counting as a computational interpretation of linear logic. *Journal of Functional Programming*, 6(2):195–244, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/57AE85B618932EE0D716556774E73904>.

Coquand:1994:TLC

- [CH94a] Thierry Coquand and Hugo Herbelin. A-translation and looping combinators in pure type systems. *Journal of Functional Programming*, 4(1):77–88, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A041A93B5965D84CBBE3D2CBD477AA5B>.

Curien:1994:TPY

- [CH94b] Pierre-Louis Curien and Thérèse Hardin. Theoretical pearl: Yet yet a counterexample for λ +SP. *Journal of Functional Programming*, 4(1):113–115, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9C225C5A15E450FA268A2BA476622598>.

Chin:1994:SFF

- [Chi94] Wei-Ngan Chin. Safe fusion of functional expressions II: Further improvements. *Journal of Functional Programming*, 4(4):515–555, October 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3388FFCCA872572087B8D1678D752F44>.

Chitil:2009:BRE

- [Chi09] Olaf Chitil. Book review: *Essentials of Programming Languages (third edition)*, by Friedman Daniel P. and Wand Mitchell, MIT Press, ISBN 978-0-262-06279-4, 2008. *Journal of Functional Programming*, 19(6):723–725, November 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0BFF41EE0E99729831ADA16E47881520>.

Chlipala:2008:MDC

- [Chl08] Adam Chlipala. Modular development of certified program verifiers with a proof assistant 1, 2. *Journal of Functional Programming*, 18(5):599–647, September 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/90ECD60D060DCCEBC81521A36FC565A0>.

Consel:1995:LLP

- [CK95] Charles Consel and Siau Cheng Khoo. On-line and off-line partial evaluation: semantic specifications and correctness proofs. *Journal of Functional Programming*, 5(4):461–500, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/297804C171F96758B178B748358B9672>.

Chakravarty:2002:ICH

- [CK02] Manuel M. T. Chakravarty and Gabriele C. Keller. *An introduction to computing: with Haskell*. French Forest, ????, 2002. ISBN 1-74009-404-2 (paperback). viii + 145 pp. LCCN BLI YK.2004.b.1796.

Chakravarty:2004:RBT

- [CK04] Manuel M. T. Chakravarty and Gabriele Keller. The risks and benefits of teaching purely functional programming in first year. *Journal of Functional Programming*, 14(1):113–123, January 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/39F929A1793B67BCEF316DBDB717F273>.

Crary:2005:MAI

- [CKP05] Karl Crary, Aleksey Kliger, and Frank Pfenning. A monadic analysis of information flow security with mutable state. *Journal of Functional Programming*, 15(2):249–291, March 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/01A8F47B757460768168CAF18989F83A>.

Carette:2009:FTP

- [CKS09] Jacques Carette, Oleg Kiselyov, and Chung-Chieh Shan. Finally tagless, partially evaluated: Tagless staged interpreters for simpler typed languages. *Journal of Functional Programming*, 19(5):509–543, September 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7B2DC44A2127EBBA71ADE63809D9425F>.

Cardelli:1991:SBQ

- [CL91] Luca Cardelli and Giuseppe Longo. A semantic basis for quest. *Journal of Functional Programming*, 1(4):417–458, October 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E42A0E3A3A5D903F017FA06AC5190E5C>.

Clark:1996:FBR

- [Cla96] A. N. Clark. Formal basis for the refinement of rule based transition systems. *Journal of Functional Programming*, 6(2):329–354, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6F70510B7B47DB7B3A54232BDC655EA5>.

Claessen:1999:PMC

- [Cla99] Koen Claessen. A poor man's concurrency monad. *Journal of Functional Programming*, 9(3):313–323, May 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A369E310ADAE4455020C918FC1D47958>.

Claessen:2004:FPP

- [Cla04] Koen Claessen. Functional pearl: Parallel parsing processes. *Journal of Functional Programming*, 14(6):741–757, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0AF17481A41F2007752F530F07698139>.

Cousineau:1998:FAP

- [CM98] Guy Cousineau and Michel Mauny. *The functional approach to programming*. Cambridge University Press, Cambridge, UK, 1998. ISBN 0-521-57183-9 (hardcover), 0-521-57681-4 (paperback). xiv + 445 pp. LCCN QA76.62 .C68 1998. URL <http://www.loc.gov/catdir/description/cam028/97042892.html>; <http://www.loc.gov/catdir/toc/cam026/97042892.html>.

Calcagno:2003:CTS

- [CMS03] C. Calcagno, E. Moggi, and T. Sheard. Closed types for a safe imperative MetaML. *Journal of Functional Programming*, 13(3):545–571, May 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/155E678C81DAE8E2E945180BE177D414>.

Collard:2003:RAP

- [Col03] Jean-François Collard. *Reasoning about program transformations: imperative programming and flow of data*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2003. ISBN 0-387-95391-4. xviii + 237 pp. LCCN QA76.7.C645 2003.

Courant:2007:MCP

- [Cou07] Judicaël Courant. A module calculus for pure type systems. *Journal of Functional Programming*, 17(3):287–352, May 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/252EC49AA63D8439BAF5A74CDE42A1CE>.

Crolard:1999:CCC

- [Cro99] Tristan Crolard. A confluent λ -calculus with a catch/throw mechanism. *Journal of Functional Programming*, 9(6):625–647, November 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/69855F4EC7E940B0FB7B038832033C4F>.

Culpepper:2012:FM

- [Cul12] Ryan Culpepper. Fortifying macros. *Journal of Functional Programming*, 22(4–5):439–476, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2AC116FC3DD38075BDF61C464ED35507>.

Curtis:2006:FPM

- [Cur06] S. A. Curtis. Functional pearl: Marble mingling. *Journal of Functional Programming*, 16(2):129–136, March 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D5BFB0A762ABF9973398081F373515EF>.

Crary:2002:IPT

- [CWM02] Karl Crary, Stephanie Weirich, and Greg Morrisett. Intensional polymorphism in type-erasure semantics. *Journal of Functional Programming*, 12(6):567–600, November 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B46353534BE6D97919C442C4BD326845>.

Chen:2005:MPT

- [CX05] Chiyan Chen and Hongwei Xi. Meta-programming through typeful code representation. *Journal of Functional Programming*, 15(6):797–835, November 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/OCBD5BD0E394EA5981ECB8CF0F004129>.

Downen:2014:DCC

- [DA14] Paul Downen and Zena M. Ariola. Delimited control and computational effects. *Journal of Functional Programming*, 24(1):1–55, January 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/84C685AB5E4BD71EACD2E42A6594DF83>.

Danvy:1998:FU

- [Dan98] Olivier Danvy. Functional unparsing. *Journal of Functional Programming*, 8(6):621–625, November 1998. CODEN JFPRES. ISSN

0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/789945109AD2AB168B504472E6B786A0>

Davy:1995:PLC

- [DD95] J. R. Davy and P. M. Dew. A polymorphic library for constructive solid geometry. *Journal of Functional Programming*, 5(3):415–442, July 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/77A754FA5CBA6583C70F9CB45572DEB5>.

Damian:2003:CTF

- [DD03a] Daniel Damian and Olivier Danvy. CPS transformation of flow information, part II: administrative reductions. *Journal of Functional Programming*, 13(5):925–933, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3DA1271C07DBA366BE4D997C96138FC2>

Damian:2003:SAP

- [DD03b] Daniel Damian and Olivier Danvy. Syntactic accidents in program analysis: on the impact of the CPS transformation. *Journal of Functional Programming*, 13(5):867–904, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9D1BE850131ED8EC1E93FF086E84C86A>.

DeJong:2011:BRF

- [De 11] Willem De Jong. Book review: *Foundations of F#*, Pickering Robert, Apress, 2007 ISBN 10: 1-59059-757-5. *Journal of Functional Programming*, 21(2):217–218, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AA9107CA673B6072D9CB7AB7320BAEE2>

Derrick:2004:BRP

- [Der04] John Derrick. Book review: *Programming Methodology*. A. McIver and C. Morgan, editors, Springer-Verlag, 2002, ISBN 0-387-95349-3. *Journal of Functional Programming*, 14(5):597–598, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B3360A8BF8ED76EC4E3932751B3EE8B7>.

Donnelly:2008:TE

- [DF08] Kevin Donnelly and Matthew Fluet. Transactional events. *Journal of Functional Programming*, 18(5):649–706, September

2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/84D5EB6061CC0B2A2C73AC148A26EB6C>.

Damiani:2000:AUC

- [DG00] Ferruccio Damiani and Paola Giannini. Automatic useless-code elimination for HOT functional programs. *Journal of Functional Programming*, 10(6):509–559, November 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C78E57AB79A5EF9C3B0C7AE2DD9D8CE9>.

DalZilio:2002:RAC

- [DG02] Silvano Dal Zilio and Andrew D. Gordon. Region analysis and a π -calculus with groups. *Journal of Functional Programming*, 12(3):229–292, May 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/47E03F3644192C26732CDBD1AA210952>.

Despeyroux:2000:SIL

- [DH00] Joëlle Despeyroux and Robert Harper. Special issue on logical frameworks and metalanguages. *Journal of Functional Programming*, 10(1):135–136, January 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <http://www-sop.inria.fr/certilab/LFM00/cfp-jfp.html>; <https://www.cambridge.org/core/product/1D1E430960CA01946A231DD0C8D44BC1>.

DiPierro:2005:QSA

- [DHW05] Alessandra Di Pierro, Chris Hankin, and Herbert Wiklicky. Quantitative static analysis of distributed systems. *Journal of Functional Programming*, 15(5):703–749, September 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D50D655CD96D4DB9400563B9BE7F1D82>.

DiCosmo:1993:DTI

- [Di 93] Roberto Di Cosmo. Deciding type isomorphisms in a type-assignment framework. *Journal of Functional Programming*, 3(4):485–525, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5FEA30D55D009A2AA04036A30D5382F8>.

Dolstra:2010:NPF

- [DLP10] Eelco Dolstra, Andres Löb, and Nicolas Pierron. NixOS: A purely functional Linux distribution. *Journal of Functional Program-*

ming, 20(5–6):577–615, November 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C1ACBA2A51D2E5466820F5B5086EA2CE>.

David:2005:ICE

- [DM05] R. David and G. Mounier. An intuitionistic λ -calculus with exceptions. *Journal of Functional Programming*, 15(1):33–52, January 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C1E24D3CCF38A980E6E4166D468BE920>.

Dagand:2014:TFA

- [DM14] Pierre-Évariste Dagand and Conor McBride. Transporting functions across ornaments. *Journal of Functional Programming*, 24(2–3):316–383, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/86A539E953412C85452ADA9E39E67EB7>.

Danvy:2007:OPC

- [DMN07] Olivier Danvy, Kevin Millikin, and Lasse R. Nielsen. On one-pass CPS transformations. *Journal of Functional Programming*, 17(6):793–812, November 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FA023612B1FAB59194D6AD8884135FDC>.

Dreyer:2012:IHO

- [DNB12] Derek Dreyer, Georg Neis, and Lars Birkedal. The impact of higher-order state and control effects on local relational reasoning. *Journal of Functional Programming*, 22(4–5):477–528, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DA921680527426F49ED79644C8C6A565>.

Duggan:2002:TCM

- [DO02] Dominic Duggan and John Ophel. Type-checking multi-parameter type classes. *Journal of Functional Programming*, 12(2):133–158, March 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EABE479DF71BA3B31843E1518E5FA265>.

dePaiva:2001:BRD

- [dP01] Valeria de Paiva. Book review: *Domains and Lambda-Calculi*, by R. M. Amadio and P.-L. Curien, Springer-Verlag, 1999, ISBN 0-521-

58775-1. *Journal of Functional Programming*, 11(5):589, September 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FF3CC1C45998ABE60941BAA6D9B7E97B>.

DeLaEncina:2009:NSC

- [DP09] Alberto De La Encina and Ricardo Peña. From natural semantics to C: A formal derivation of two STG machines. *Journal of Functional Programming*, 19(1):47–94, January 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0713809339C4CCFFAFB8E793F9F350D3>.

Devriese:2012:FTO

- [DP12] Dominique Devriese and Frank Piessens. Finally tagless observable recursion for an abstract grammar model. *Journal of Functional Programming*, 22(6):757–796, November 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7FED2F29DBD2740E00C796241BFBF94E>.

Dyvbig:2007:MFD

- [DPS07] R. Kent Dyvbig, Simon Peyton Jones, and Amr Sabry. A monadic framework for delimited continuations. *Journal of Functional Programming*, 17(6):687–730, November 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D99D1394370DFA8EA8428D552B5D8E7E>.

Dreyer:2007:RTG

- [Dre07] Derek Dreyer. Recursive type generativity. *Journal of Functional Programming*, 17(4–5):433–471, July 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/897191BEE5243EEE18FE5738728350D3>.

Danvy:2001:NET

- [DRR01] Olivier Danvy, Morten Rhiger, and Kristoffer H. Rose. Normalization by evaluation with typed abstract syntax. *Journal of Functional Programming*, 11(6):673–680, November 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EB9C84EDC74834E940111BC94D2E0481>.

DeHoon:1995:IFS

- [DRvE95] Walter A. C. A. J. De Hoon, Luc M. W. J. Rutten, and Marko C. J. D. van Eekelen. Implementing a functional spreadsheet in clean. *Journal of Functional Programming*, 5(3):383–414, July

1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9B7355B606D0F77AD03C308C70B4FF9D>.

Dunfield:2014:EIU

- [Dun14] Joshua Dunfield. Elaborating intersection and union types. *Journal of Functional Programming*, 24(2–3):133–165, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F5922703222B5F9C04C46BAE7AB8F7EB> ■

Duponcheel:1995:BRC

- [Dup95] Luc Duponcheel. Book review: *Concurrent Programming in Erlang*, by Armstrong Joe, Virding Robert and Williams Mike, Prentice Hall, 1993, 281 pp. *Journal of Functional Programming*, 5(4):653–660, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3E436B38A9A927DC045CD0B1AB80DA46>.

Doets:2004:HRL

- [DvJE04] Kees Doets and J. van (Jan) Eijck. *The Haskell road to logic, maths and programming*, volume 4 of *Texts in computing*. King’s College Publications, London, UK, 2004. ISBN 0-9543006-9-6. x + 426 pp. LCCN QA9 DOE.

Dyckhoff:2001:BRC

- [Dyc01] Roy Dyckhoff. Book review: *Computational Logic*, by Ulrich Berger and Helmut Schwichtenberg, editors, Springer-Verlag, 1999, 444 pp. *Journal of Functional Programming*, 11(4):433–436, July 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2C9DC025F44D11832888C7B21E8F446E>.

Erwig:2006:GPG

- [EAKC06] Martin Erwig, Robin Abraham, Steve Kollmansberger, and Irene Cooperstein. Gencel: a program generator for correct spreadsheets. *Journal of Functional Programming*, 16(3):293–325, May 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D61E245196C3F56071F89B07F904E0EF>.

Edmonds:2008:HTA

- [Edm08] Jeff Edmonds. *How to Think about Algorithms*. Cambridge University Press, Cambridge, UK, 2008. ISBN 0-521-84931-4

(hardcover), 0-521-61410-4 (paperback), 0-511-41278-9 (e-book), 0-511-41370-X (e-book). xiii + 448 pp. LCCN QA9.58 .E36 2008. URL <http://www.loc.gov/catdir/enhancements/fy0808/2008001238-b.html>; <http://www.loc.gov/catdir/enhancements/fy0808/2008001238-d.html>; <http://www.loc.gov/catdir/enhancements/fy0808/2008001238-t.html>.

Elliott:2003:CEL

- [EFD03] Conal Elliott, Sigbjørn Finne, and Oege De Moor. Compiling embedded languages. *Journal of Functional Programming*, 13(3):455–481, May 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4B0A7526CC16907F445CCF27277E9B9B>.

Endrullis:2014:CSE

- [EHBR14] Jörg Endrullis, Dimitri Hendriks, Rena Bakhshi, and Grigore Rosu. On the complexity of stream equality. *Journal of Functional Programming*, 24(2–3):166–217, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/34CF8DEA07BCC5FEF11008CD79E07626>.

Erwig:2006:FPP

- [EK06] Martin Erwig and Steve Kollmansberger. Functional pearls: Probabilistic functional programming in Haskell. *Journal of Functional Programming*, 16(1):21–34, January 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8DF2F2B191C68260A961BA3A9F50B332>.

Ernoul:1995:USA

- [EM95] Christine Ernoul and Alan Mycroft. Untyped strictness analysis. *Journal of Functional Programming*, 5(1):37–49, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6F10D7549B2CBB39789970907D954380>.

Erwig:1998:DFS

- [Erw98] Martin Erwig. Diets for fat sets. *Journal of Functional Programming*, 8(6):627–632, November 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A4574A4130665EE6CF4FAE35FD302469>.

Erwig:2001:IGF

- [Erw01] Martin Erwig. Inductive graphs and functional graph algorithms. *Journal of Functional Programming*, 11(5):467–492, September

2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2210F7C31A34EA4CF5008ED9E7B4EF62>.

Erwig:2004:EZE

- [Erw04] Martin Erwig. Escape from Zurg: an exercise in logic programming. *Journal of Functional Programming*, 14(3):253–261, May 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1444B442C9BEB3E705691E711D50ADAE>.

Felleisen:2013:RRL

- [F+13] Matthias Felleisen et al. *Realm of Racket: learn to program, one game at a time!* No Starch Press, San Francisco, CA, USA, 2013. ISBN 1-59327-491-2. LCCN QA76.73.R33 R43 2013eb.

Faxen:2002:SSH

- [Fax02] Karl-Filip Faxén. A static semantics for Haskell. *Journal of Functional Programming*, 12(4–5):295–357, July 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9D90E0C7DE8DA7D6BAEAC5143E658E1D>.

Flatt:2012:MWT

- [FCDF12] Matthew Flatt, Ryan Culpepper, David Darais, and Robert Bruce Findler. Macros that work together: Compile-time bindings, partial expansion, and definition contexts. *Journal of Functional Programming*, 22(2):181–216, March 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/375043C6746405B22014D235FA4C90C3>.

Findler:2002:DPE

- [FCF+02] Robert Bruce Findler, John Clements, Cormac Flanagan, Matthew Flatt, Shriram Krishnamurthi, Paul Steckler, and Matthias Felleisen. DrScheme: a programming environment for Scheme. *Journal of Functional Programming*, 12(2):159–182, March 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A3F8F65C27FF86D9CEB63B61DDB3EEC6>.

Florido:2004:LLC

- [FD04] Mário Florido and Luís Damas. Linearization of the lambda-calculus and its relation with intersection type systems. *Journal of Functional Programming*, 14(5):519–546, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6D82E41D080B2E762AD82FC810315F62>.

Felleisen:2003:WEP

- [Fel03] Matthias Felleisen. Welcome to the educational pearls column. *Journal of Functional Programming*, 13(5):835–838, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DC05D831A73F2E216E8927837CFBB3F1>.

Felleisen:2012:E

- [Fel12] Matthias Felleisen. Editorial. *Journal of Functional Programming*, 22(3):223–224, May 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F590A9F6C4FA5235E6B1798802FEBE49>.

Felleisen:2014:E

- [Fel14] Matthias Felleisen. Editorial. *Journal of Functional Programming*, 24(6):611, November 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/02392626D7555E55B6A29BCFA3474E1C>.

Fernandez:2004:PLO

- [Fer04] Maribel Fernández. *Programming languages and operational semantics: an introduction*, volume 1 of *Texts in computing*. King’s College Publications, London, UK, 2004. ISBN 0-9543006-3-7 (paperback). vi + 142 pp. LCCN QA76.7.

Fernandez:2006:PLO

- [Fer06] Maribel Fernández. *Programming languages and operational semantics: an introduction*. King’s College Publications, London, UK, 2006. ISBN 0-9543006-3-7. vi + 142 pp. LCCN ????

Flanagan:1999:SFA

- [FF99] C. Flanagan and M. Felleisen. The semantics of future and an application. *Journal of Functional Programming*, 9(1):1–31, January 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F41EA83BB29440A7B3350DA0A94A9F41>.

Findler:2006:SFP

- [FF06] Robert Bruce Findler and Matthew Flatt. Slideshow: functional presentations. *Journal of Functional Programming*, 16(4–5):583–619, July 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8B86402C62CCC27E4A8ED347E2C5155B>.

Felleisen:2004:SIC

- [FFFK04] Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, and Shriram Krishnamurthi. The structure and interpretation of the computer science curriculum. *Journal of Functional Programming*, 14(4):365–378, July 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/49C3FE2372A32C9B27BD60767F8CB05C>.

Fischbach:2003:SCL

- [FH03] Adam Fischbach and John Hannan. Specification and correctness of lambda lifting. *Journal of Functional Programming*, 13(3):509–543, May 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1788816553C0B29C2C9BB0E075D2F99D>.

Ferreira:1998:TWB

- [FHJ98] William Ferreira, Matthew Hennessy, and Alan Jeffrey. A theory of weak bisimulation for core CML. *Journal of Functional Programming*, 8(5):447–491, September 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7DE2F97B777344441D6DEDBD525780FB>.

Fridlender:2000:DWN

- [FI00] Daniel Fridlender and Mia Indrika. Do we need dependent types? *Journal of Functional Programming*, 10(4):409–415, July 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/374DA8854D388E986FE35859390C1C4D>.

Filliatre:2003:VNF

- [Fil03] Jean-Christophe Filliâtre. Verification of non-functional programs using interpretations in type theory. *Journal of Functional Programming*, 13(4):709–745, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DC4EC7D2F45D032135ADB8432933D0FD>.

Fisher:2006:I

- [Fis06] Kathleen Fisher. Introduction. *Journal of Functional Programming*, 16(4–5):373–374, July 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C53F79B43E3509D738F1BE290BC7C1F1>.

Fischer:2011:PFL

- [FKS11] Sebastian Fischer, Oleg Kiselyov, and Chung-Chieh Shan. Purely functional lazy nondeterministic programming. *Journal of Functional Programming*, 21(4–5):413–465, September 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1E8BA117E549A9612BC4AF9804E5507A>■

Friedmann:2011:MBD

- [FL11] Oliver Friedmann and Martin Lange. More on balanced diets. *Journal of Functional Programming*, 21(2):135–157, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C1B1BDEE6823CCD3190B1C7A4855127A>.

Fradet:2000:CSF

- [FM00] Pascal Fradet and Julien Mallet. Compilation of a specialized functional language for massively parallel computers. *Journal of Functional Programming*, 10(6):561–605, November 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BF4B9B8C427AEB52A57377DECD78BEC6>.

Fluet:2006:MR

- [FM06] Matthew Fluet and Greg Morrisett. Monadic regions. *Journal of Functional Programming*, 16(4–5):485–545, July 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DD56B542BFFEB2F3F8206EBB95FE777B>■

Fokkinga:2011:HT

- [Fok11] Maarten Fokkinga. The Hough transform. *Journal of Functional Programming*, 21(2):129–133, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DEF0A0FBC42F6782F92120CADA72437A>■

Fourman:1996:BRP

- [Fou96] Michael Fourman. Book reviews: *Programming with Standard ML*, by Myers Colin, Clack Chris and Poon Ellen, Prentice Hall International, Inc., New Jersey, 301 pp., 1993, ISBN 0-13-722075-8. *ML for the Working Programmer*, by Paulson, L. C., Cambridge University Press, 1991, 429 pp., ISBN 0-521-39022-2. *Elements of ML Programming*, by Ullman, Jeffrey D., Prentice Hall International,

Inc., New Jersey, 1994, 320 pp., ISBN 0-13-288788-6, 0-13-184854-2 (USA). *Journal of Functional Programming*, 6(1):189–193, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D30599E898CC0B7A66C70330A6ABD6E4>.

Filliatre:2003:PAI

- [FP03] Jean-Christophe Filliâtre and François Pottier. Producing all ideals of a forest, functionally. *Journal of Functional Programming*, 13(5):945–956, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/153FB8EA081D57838EE48E7183F47F9A>.

Fluet:2006:PTS

- [FP06] Matthew Fluet and Riccardo Pucella. Phantom types and subtyping. *Journal of Functional Programming*, 16(6):751–791, November 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/08E1C18BA8C61F0EDF70EFD4051604E5>.

Flatt:2007:P

- [FP07] Matthew Flatt and Benjamin C. Pierce. Preface. *Journal of Functional Programming*, 17(4–5):431, July 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E7DD9AD5D7E14E9190C284F746D96E6B>.

Fluet:2010:ITP

- [FRRS10] Matthew Fluet, Mike Rainey, John Reppy, and Adam Shaw. Implicitly threaded parallelism in manticore. *Journal of Functional Programming*, 20(5–6):537–576, November 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9F8A993EE51C782F80AB993F05DCA215>.

Friedman:2002:CLP

- [FS02] Daniel P. Friedman and Amr Sabry. CPS in little pieces: composing partial continuations. *Journal of Functional Programming*, 12(6):617–622, November 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A704CEDFCFBC2DF259D269B584FC038F>.

Fischer:2003:ASG

- [FS03] Bernd Fischer and Johann Schumann. AutoBayes: a system for generating data analysis programs from statistical models. *Journal of Functional Programming*, 13(3):483–508, May

2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/00956DF4D7E5C4362C86FDF8B28F3D7B>.

Fisher:2008:BLT

- [FS08] David Fisher and Olin Shivers. Building language towers with Zigurat. *Journal of Functional Programming*, 18(5):707–780, September 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0930B7E8DC1B3CF55E5701814E1A590E>.

Frankau:2009:CUG

- [FSNB09] Simon Frankau, Diomidis Spinellis, Nick Nassuphis, and Christoph Burgard. Commercial uses: Going functional on exotic trades. *Journal of Functional Programming*, 19(1):27–45, January 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C151F30DBC7391CE0E4D7091DD9784E9> ■

Friedman:2008:EPL

- [FW08] Daniel P. Friedman and Mitchell Wand. *Essentials of programming languages*. MIT Press, Cambridge, MA, USA, third edition, 2008. ISBN 0-262-06279-8 (hardcover). xxii + 410 pp. LCCN QA76.7 .F73 2008. URL <http://www.loc.gov/catdir/toc/ecip081/2007039723.html>.

Friedman:2001:EPL

- [FWH01] Daniel P. Friedman, Mitchell Wand, and Christopher Thomas Haynes. *Essentials of programming languages*. MIT Press, Cambridge, MA, USA, second edition, 2001. ISBN 0-262-06217-8 (hardcover). xviii + 389 pp. LCCN QA76.7 .F73 2001.

Gammie:2009:BRR

- [Gam09] Peter Gammie. Book review: Roy Peter Van and Haridi Seif. *Concepts, Techniques, and Models of Computer Programming*. The MIT Press, 2004. ISBN: 0-262-22069-5 Price \$70. 930 pp. *Journal of Functional Programming*, 19(2):254–256, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7612DCD7AF920631E2A4A56740C6244B>.

Gammie:2011:BRL

- [Gam11a] Peter Gammie. Book review: *Lambda-Calculus and Combinators: An Introduction*, Second Edition, by Hindley, J. R. and Seldin,

J. P. *Journal of Functional Programming*, 21(1):115–117, January 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/09F380E186CC6DE4A1CE8F6A4F3EF1AD>.

Gammie:2011:SNS

[Gam11b] Peter Gammie. Short note: Strict unwraps make worker/wrapper fusion totally correct. *Journal of Functional Programming*, 21(2):209–213, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/63A83354E6AD110597493C50692DCD81>.

Gulias:2005:VDV

[GBF05] Victor M. Gulias, Miguel Barreiro, and Jose L. Freire. VoDKA: Developing a video-on-demand server using distributed functional programming. *Journal of Functional Programming*, 15(3):403–430, May 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F2728700B4F86CBF2110DF6DE8C2F265>.

Gibbons:2003:FP

[GdM03] Jeremy Gibbons and Oege de Moor, editors. *The fun of programming*. Cornerstones of computing. Palgrave Macmillan, Basingstoke, 2003. ISBN 1-4039-0772-2, 0-333-99285-7 (PBK.). viii + 277 pp. LCCN QA76.62.F858 2003. £24.99.

Gibbons:2009:EIP

[GdSO09] Jeremy Gibbons and Bruno C. d. S. Oliveira. The essence of the iterator pattern. *Journal of Functional Programming*, 19(3–4):377–402, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3FC26EB2A63E6A2B29E07B9F0D5C5BCD>.

Geser:1999:PFP

[GG99] Alfons Geser and Sergei Gorlatch. Parallelizing functional programs by generalization. *Journal of Functional Programming*, 9(6):649–673, November 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5459217AA3E3850B8BAB23F884C5B1FB>.

Gill:2009:WWT

[GH09] Andy Gill and Graham Hutton. The worker/wrapper transformation. *Journal of Functional Programming*, 19(2):227–251, March

2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/75629BBEDB11D8463553A09BF5DEA235>.

Gordon:1999:CEI

- [GHL99] Andrew D. Gordon, Paul D. Hankin, and Søren B. Lassen. Compilation and equivalence of imperative objects. *Journal of Functional Programming*, 9(4):373–426, July 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1AA6AF3D5AB7A4270503884EFF380211>.

Gibbons:1996:FPD

- [Gib96a] Jeremy Gibbons. Functional pearls: Deriving tidy drawings of trees. *Journal of Functional Programming*, 6(3):535–562, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F3F2023B7C2416D2FA6CB04485B18B4E>.

Gibbons:1996:FPT

- [Gib96b] Jeremy Gibbons. Functional pearls: The third homomorphism theorem. *Journal of Functional Programming*, 6(4):657–665, July 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8DB1295DC8EB3C4942FB635C439B016E>.

Gibbons:1999:PDR

- [Gib99] Jeremy Gibbons. A pointless derivation of radix sort. *Journal of Functional Programming*, 9(3):339–346, May 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/398024F932C04F26CD69ACF9E1E6E734>.

Gibbons:2010:E

- [Gib10] Jeremy Gibbons. Editorial. *Journal of Functional Programming*, 20(1):1, January 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D55C4C2B9EEF2B3328255F72FACFDA50>.

Gomard:1991:PEU

- [GJ91] Carsten K. Gomard and Neil D. Jones. A partial evaluator for the untyped lambda-calculus. *Journal of Functional Programming*, 1(1):21–69, January 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EE324F936F0A009B6766B13FF6755DFC>.

Ghani:2007:MAG

- [GJ07] Neil Ghani and Patricia Johann. Monadic augment and generalised short cut fusion. *Journal of Functional Programming*, 17(6):731–776, November 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B9F2ABDD010E6521AC500CE66BA14FA9>.

Garcia:2007:ECS

- [GJL⁺07] Ronald Garcia, Jaakko Jarvi, Andrew Lumsdaine, Jeremy Siek, and Jeremiah Willcock. An extended comparative study of language support for generic programming. *Journal of Functional Programming*, 17(2):145–205, March 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C97D5964ECC2E651EEF9A70BC50600A6>.

Gartner:1996:RIC

- [GK96] Dietmar Gärtner and Werner E. Kluge. π -RED + an interactive compiling graph reduction system for an applied λ -calculus. *Journal of Functional Programming*, 6(5):723–756, September 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/62EC6AD594AB3E2892594304C5F9B032>.

Greve:2008:EEA

- [GKM⁺08] David A. Greve, Matt Kaufmann, Panagiotis Manolios, J. Strother Moore, Sandip Ray, José Luis Ruiz-Reina, Rob Sumners, Daron Vroon, and Matthew Wilding. Efficient execution in an automated reasoning environment. *Journal of Functional Programming*, 18(1):15–46, January 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CA24027BF9359A7B0DF2A06CCED49DEA>.

Grygiel:2013:CGL

- [GL13] Katarzyna Grygiel and Pierre Lescanne. Counting and generating lambda terms. *Journal of Functional Programming*, 23(5):594–628, September 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9A0F5D0A36BBDC81914117DC30AD5A53>.

Gibbons:2006:FPE

- [GLB06] Jeremy Gibbons, David Lester, and Richard Bird. Functional pearl: Enumerating the rationals. *Journal of Functional Programming*, 16

(3):281–291, May 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/23B95751CFFFDA20CD810F561E23CB08>.

Gapeyev:2002:RSR

- [GLP02] Vladimir Gapeyev, Michael Y. Levin, and Benjamin C. Pierce. Recursive subtyping revealed. *Journal of Functional Programming*, 12(6):511–548, November 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E4A5C810FDEB5B865381D8F890A1623F>.

Gluck:1994:GS

- [Glü94] Robert Glück. On the generation of specializers. *Journal of Functional Programming*, 4(4):499–514, October 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0A9174548FCE5383C67CCAC1D542D284>.

Gordon:1993:IHT

- [GM93] Michael J. C. Gordon and T. F. (Tom F.) Melham, editors. *Introduction to HOL: a theorem proving environment for higher order logic*. Cambridge University Press, Cambridge, UK, 1993. ISBN 0-521-44189-7 (spiral). xx + 472 pp. LCCN QA76.9.A96 I6 1993. ¹27.95. URL <http://www.loc.gov/catdir/description/cam026/94140201.html>; <http://www.loc.gov/catdir/toc/cam029/94140201.html>.

Giesl:2004:TTC

- [GM04] Jürgen Giesl and Aart Middeldorp. Transformation techniques for context-sensitive rewrite systems. *Journal of Functional Programming*, 14(4):379–427, July 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C2B83A3F89C5E6ED2E3C064438336048>.

Germane:2014:DCR

- [GM14] Kimball Germane and Matthew Might. Deletion: The curse of the red-black tree. *Journal of Functional Programming*, 24(4):423–433, July 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/471C92AF3D431403FEE6C66FE070C492>.

Grundy:2006:RFL

- [GMO06] Jim Grundy, Tom Melham, and John O’Leary. A reflective functional language for hardware design and theorem proving. *Journal of Functional Programming*, 16(2):157–196, March

2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FB955BDD939520270BA0B07796CD08FC>.

Geuvers:1991:MPS

- [GN91] Herman Geuvers and Mark-Jan Nederhof. Modular proof of strong normalization for the calculus of constructions. *Journal of Functional Programming*, 1(2):155–189, April 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/348B6914C707F5282ED91E08AE47BDB8>.

Goldberg:2000:AEL

- [Gol00] Mayer Goldberg. An adequate and efficient left-associated binary numeral system in the λ -calculus. *Journal of Functional Programming*, 10(6):607–623, November 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FD3368D7BE39F3E82A171766AB7189D1>.

Gordon:1996:BRI

- [Gor96] Andrew D. Gordon. Book reviews: *An Introduction to Formal Specification and Z*, by Potter Ben, Sinclair Jane and Till David, Prentice-Hall, 1991. *Z: An Introduction to Formal Methods* (second edition) by Diller Antoni, John Wiley & Sons, 1994. *Journal of Functional Programming*, 6(2):375–377, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F30892982A4DC7797F3E5396D58D5869>.

Gordon:1998:HOO

- [GP98] Andrew D. Gordon and A. M. (Andrew M.) Pitts, editors. *Higher order operational techniques in semantics*, volume 12 of *Publications of the Newton Institute*. Cambridge University Press, Cambridge, UK, 1998. ISBN 0-521-63168-8 (hardcover). LCCN QA76 .H479 1998. URL <http://www.loc.gov/catdir/description/cam028/97032339.html>; <http://www.loc.gov/catdir/toc/cam027/97032339.html>.

Greenberg:2012:CMM

- [GPW12] Michael Greenberg, Benjamin C. Pierce, and Stephanie Weirich. Contracts made manifest. *Journal of Functional Programming*, 22(3):225–274, May 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/223F83D633FC9075D12274FC086F2EFD>.

Greiner:1996:WPC

- [Gre96] John Greiner. Weak polymorphism can be sound. *Journal of Functional Programming*, 6(1):111–141, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4FA7CFD20FDD996954155E84846AC1A5>█

Grelck:2005:SMM

- [Gre05] Clemens Grelck. Shared memory multiprocessor support for functional array processing in SAC. *Journal of Functional Programming*, 15(3):353–401, May 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1B90594F5E1399E6A3756134F3BDB63D>.

Green:2014:BRB

- [Gre14] Robin Green. Book review: *Beginning Haskell*, by Alejandro Serrano Mena, Apress, New York City, NY, 2014, ISBN-10: 1-4302-6250-8, 428 pp. *Journal of Functional Programming*, 24(2–3):421–422, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EE1E701FB3EE176FDC0C4B37DCFA2558>.

Gallesio:2003:PGU

- [GS03] Erick Gallesio and Manuel Serrano. Programming graphical user interfaces with Scheme. *Journal of Functional Programming*, 13(5):839–866, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/73D29423791429E4ED5B161A425489D8>.

Gallesio:2005:SFA

- [GS05] Erick Gallesio and Manuel Serrano. Skribe: a functional authoring language. *Journal of Functional Programming*, 15(5):751–770, September 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/689EF8960521587B23203A56C46D2592>.

Gustafsson:2006:EMB

- [GS06] Per Gustafsson and Konstantinos Sagonas. Efficient manipulation of binary data using pattern matching. *Journal of Functional Programming*, 16(1):35–74, January 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5FC43829285903225B3BD0A52B1AD975>█

Grant:1996:SMR

- [GSWZ96] P. W. Grant, J. A. Sharp, M. F. Webster, and X. Zhang. Sparse matrix representations in a functional language. *Journal of Functional Programming*, 6(1):143–170, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/669431E9C12EDC16F02603D833FAC31B>

Guillaume:2000:CDP

- [Gui00] Bruno Guillaume. The λ_{s_e} -calculus does not preserve strong normalisation. *Journal of Functional Programming*, 10(4):321–325, July 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E331421A97EOCAF4BA06790C2D1FE488>.

Gay:2010:LTT

- [GV10] Simon J. Gay and Vasco T. Vasconcelos. Linear type theory for asynchronous session types. *Journal of Functional Programming*, 20(1):19–50, January 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/605DA26DDDE9B1CCD35D33D0D62DF20C>.

Gotsman:2013:MVP

- [GY13] Alexey Gotsman and Hongseok Yang. Modular verification of preemptive OS kernels. *Journal of Functional Programming*, 23(4):452–514, July 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B7B82B068880AD05DD5067F0A2994558>.

Gonthier:2013:HMA

- [GZND13] Georges Gonthier, Beta Ziliani, Aleksandar Nanevski, and Derek Dreyer. How to make ad hoc proof automation less ad hoc. *Journal of Functional Programming*, 23(4):357–401, July 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/30171361444D577470B3F1E306501E2A>.

Hage:2011:BRL

- [Hag11] Jurriaan Hage. Book review: *Language Implementation Patterns: Create your own Domain-Specific and General Programming Languages*, by Parr Terence, Pragmatic Bookshelf, <http://www.pragprog.com>, ISBN 978-1-934356-45-6. *Journal of*

Functional Programming, 21(2):215–217, March 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D18C6F8334E9E97AC8DF593BF45A90EB>

Hage:2012:BRB

- [Hag12] Jurriaan Hage. Book review: *Bookreview JFP: Domain-Specific Languages*, by Martin Fowler The Addison Wesley Signature Series. *Journal of Functional Programming*, 22(3):375–377, May 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4B239180E572D00396517AA0075C3039>.

Hains:2003:BRI

- [Hai03] Gaétan Hains. Book review: *Implicit parallel programming in pH*, by R. S. Nikhil and Arvind, Morgan Kaufmann, 2001. *Journal of Functional Programming*, 13(4):824–826, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2915113E74DEF3C74DF1CFD62FD6AOC6>

Hannan:1993:ENS

- [Han93] John Hannan. Extended natural semantics. *Journal of Functional Programming*, 3(2):123–152, April 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/92F625091815AFC17724C201944C9158>

Hannan:1998:TBE

- [Han98] John Hannan. A type-based escape analysis for functional languages. *Journal of Functional Programming*, 8(3):239–273, May 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/04423A17BA9A127ADE9BDD149ABF79B2>.

Hanna:1999:ITP

- [Han99] Keith Hanna. Implementing theorem provers in a purely functional style. *Journal of Functional Programming*, 9(2):147–166, March 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5F6C9B0FB71F479BF44B513495DB820D>.

Hanus:2001:BRP

- [Han01] Michael Hanus. Book review: *Programming with Constraints: An Introduction*, by Kim Marriott and Peter J. Stuckey, MIT Press, 1998. *Journal of Functional Programming*, 11(2):253–262, March

2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DEEA0CCD23684416A44744A8908C95C3>.

Hancock:2004:BRF

- [Han04] Peter Hancock. Book review: *The Fun of Programming*, edited by Jeremy Gibbons and Oege de Moor, Palgrave Macmillan, 2003, ISBN 1-4039-0772-2 (HB), 0-333-99285-7 (SB). *Journal of Functional Programming*, 14(5):594–597, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/25C76BB328E8180BA2087EC3BA0F529F>.

Harrison:1993:ADT

- [Har93a] Rachel Harrison. *Abstract data types in standard ML*. Wiley professional computing. John Wiley, New York, NY, USA, 1993. ISBN 0-471-93844-0 (paperback). x + 212 pp. LCCN QA76.9.A23 H37 1993. US\$44.75 (U.S.). URL <http://www.loc.gov/catdir/description/wiley031/92039975.html>; <http://www.loc.gov/catdir/toc/onix01/92039975.html>.

Harrison:1993:UFL

- [Har93b] Rachel Harrison. The use of functional languages in teaching computer science. *Journal of Functional Programming*, 3(1):67–75, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/80589BD5EAF49F31018129364BD5C054>.

Harper:1999:PDD

- [Har99a] Robert Harper. Proof-directed debugging. *Journal of Functional Programming*, 9(4):463–469, July 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C33E27D7A70190D0A265935CAF9938A8>. See corrigendum [Har09a].

Hartel:1999:BRF

- [Har99b] Pieter Hartel. Book review: *The Functional Approach to Programming*, by Guy Cousineau and Michel Mauny, Cambridge University Press, 1998, ISBN 0-521-57681-4 pbk, xiv+445 pp. *Journal of Functional Programming*, 9(4):479–482, July 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1F0BE3028E4FAF42EF9BEF79A5755869>.

Harper:2009:FPP

- [Har09a] Robert Harper. Functional pearl: Proof-directed debugging — corrigendum. *Journal of Functional Programming*, 19(2):262, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3962675105136FE490AF6481583CCE3B>. See [Har99a].

Harrison:2009:HPL

- [Har09b] J. (John) Harrison. *Handbook of practical logic and automated reasoning*. Cambridge University Press, Cambridge, UK, 2009. ISBN 0-521-89957-5 (hardcover). xix + 681 pp. LCCN QA76.9.L63 H375 2009.

Harper:2013:PFP

- [Har13] Robert Harper. *Practical foundations for programming languages*. Cambridge University Press, Cambridge, UK, 2013. ISBN 1-107-02957-0 (hardcover). xviii + 471 pp. LCCN QA76.7 .H377 2013.

Hasegawa:2000:GTL

- [Has00] Masahito Hasegawa. Girard translation and logical predicates. *Journal of Functional Programming*, 10(1):77–89, January 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/33BFABF75573B9D81D9BBE51E0D6C524>.

Hayden:2000:DCM

- [Hay00] Mark Hayden. Distributed communication in ML. *Journal of Functional Programming*, 10(1):91–120, January 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A6222A3C76C0B6C086AB7404A1929E1D>.

Hatcliff:1997:TC

- [HD97] John Hatcliff and Olivier Danvy. Thunks and the λ -calculus. *Journal of Functional Programming*, 7(3):303–319, May 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1EEAC7B043CC6D6EF06AE23A8022D7CF>.

Hoogendijk:2000:CTC

- [HD00] Paul Hoogendijk and Oege De Moor. Container types categorically. *Journal of Functional Programming*, 10(2):191–225, March 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F65973701316677A02E2F03981043AB8>.

Harper:1993:TFC

- [HDM93] Robert Harper, Bruce F. Duba, and David Macqueen. Typing first-class continuations in ML. *Journal of Functional Programming*, 3(4):465–484, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8E466C17B3C1EB69FF426EDE1BE750FC>.

Hedberg:1998:CTM

- [Hed98] Michael Hedberg. A coherence theorem for Martin-Löf’s type theory. *Journal of Functional Programming*, 8(4):413–436, July 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/37DC581B6D915FE83B74AC5984899319>.

Henglein:2012:GTD

- [Hen12] Fritz Henglein. Generic top-down discrimination for sorting and partitioning in linear time. *Journal of Functional Programming*, 22(3):300–374, May 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B85E48EFC0B4D2BDDDE9A3885094FDD7>.

Hartel:1996:BIF

- [HFA⁺96] Pieter H. Hartel, Marc Feeley, Martin Alt, Lennart Augustsson, Peter Baumann, Marcel Beemster, Emmanuel Chailloux, Christine H. Flood, Wolfgang Grieskamp, John H. G. Van Groningen, Kevin Hammond, Bogumil Hausman, Melody Y. Ivory, Richard E. Jones, Jasper Kamperman, Peter Lee, Xavier Leroy, Rafael E. Lins, Sandra Loosemore, Niklas Røjemo, Manuel Serrano, Jean-Pierre Talpin, Jon Thackray, Stephen Thomas, Pum Walters, Pierre Weis, and Peter Wentworth. Benchmarking implementations of functional languages with ‘pseudoknot’, a float-intensive benchmark. *Journal of Functional Programming*, 6(4):621–655, July 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/39682AA1BC05B5F1C511BB939839F158>.

Hartel:1996:RCS

- [HG96] Pieter H. Hartel and Hugh Glaser. The resource constrained shortest path problem implemented in a lazy functional language. *Journal of Functional Programming*, 6(1):29–46, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A087385C294D6E2F79D82FA1FF49B64F>.

Hunt:1991:FPF

- [HH91] Sebastian Hunt and Chris Hankin. Fixed points and frontiers: a new perspective. *Journal of Functional Programming*, 1(1):91–120, January 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CCB4CE0A8FFA15B5BA4A0EFACB08CE54>.

Hickey:2004:CLS

- [Hic04] Timothy J. Hickey. Computer literacy via Scheme and web programming. *Journal of Functional Programming*, 14(5):475–488, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/30482CE8C54B73BCF98DA96CC9AF006C>.

Hill:1996:CPE

- [Hil96] Steve Hill. Combinators for parsing expressions. *Journal of Functional Programming*, 6(3):445–464, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/59AA145C7980FA88F4FED5D0B474860A>.

Hinze:1999:BRP

- [Hin99a] Ralf Hinze. Book review: *Purely Functional Data Structures*, by Chris Okasaki, Cambridge University Press, 1998, 220 pp. *Journal of Functional Programming*, 9(5):577–578, September 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F95E7BCCF0DFE43815A52B26E6D07914>.

Hinze:1999:EBH

- [Hin99b] Ralf Hinze. Explaining binomial heaps. *Journal of Functional Programming*, 9(1):93–104, January 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D53DC543F1EF73B158D1006AD25842E4>.

Hinze:2000:GGT

- [Hin00a] Ralf Hinze. Generalizing generalized tries. *Journal of Functional Programming*, 10(4):327–351, July 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/03C839ABDC2CE3326B73CDDD35DD568E>.

Hinze:2000:PTB

- [Hin00b] Ralf Hinze. Perfect trees and bit-reversal permutations. *Journal of Functional Programming*, 10(3):305–317, May 2000. CODEN JF-

PRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AD88A8EA0B024153C58AC1C30C6E278E>■

Hinze:2001:MD

- [Hin01] Ralf Hinze. Manufacturing datatypes. *Journal of Functional Programming*, 11(5):493–524, September 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5F23278226F73D01110E6E5A130D36A3>■

Hinze:2002:FLB

- [Hin02] Ralf Hinze. A fresh look at binary search trees. *Journal of Functional Programming*, 12(6):601–607, November 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/95DB17CAD4CBA335334C2122D564299>■

Hinze:2003:FCA

- [Hin03] Ralf Hinze. Formatting: a class act. *Journal of Functional Programming*, 13(5):935–944, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/74ABD300574892B9763EEB7735D03357>■

Hinze:2004:SIF

- [Hin04] Ralf Hinze. Special issue on functional pearls: Editorial. *Journal of Functional Programming*, 14(6):601, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5C49635D13554D11604B780CEE59F38A>■

Hinze:2005:TPC

- [Hin05] Ralf Hinze. Theoretical pearl: Church numerals, twice! *Journal of Functional Programming*, 15(1):1–13, January 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9C64E44B1410C56A4361F7E7F33E732B>■

Hinze:2006:GM

- [Hin06] Ralf Hinze. Generics for the masses. *Journal of Functional Programming*, 16(4–5):451–483, July 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A0CECF4B43C6B6EC8EF431D61230F0BB>■

Hinze:2009:BT

- [Hin09a] Ralf Hinze. The bird tree. *Journal of Functional Programming*, 19(5):491–508, September 2009. CODEN JFPRES. ISSN 0956-7968

(print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E32A68A3F9D1129BAC6E8A835BAF9C46>.

Hinze:2009:PFB

- [Hin09b] Ralf Hinze. Purely functional 1–2 brother trees. *Journal of Functional Programming*, 19(6):633–644, November 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/874BB3A6CB664718275D40FA9ECBDFB4>.

Hinze:2010:CSC

- [Hin10a] Ralf Hinze. Concrete stream calculus: An extended study. *Journal of Functional Programming*, 20(5–6):463–535, November 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F5DADE7E7819BB96D9091F3404AFB323>.

Hinze:2010:SIG

- [Hin10b] Ralf Hinze. Special issue on generic programming editorial. *Journal of Functional Programming*, 20(3–4):211–212, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7AFE2E70F95A1714D2E3811253691420>.

Hinze:2011:TQA

- [Hin11] Ralf Hinze. Typed quote/antiquote or: Compile-time parsing. *Journal of Functional Programming*, 21(3):219–234, May 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EAF6284F3BAC130CA4915E0D91FA100C>.

Hinze:2001:WW

- [HJ01] Ralf Hinze and Johan Jeuring. Weaving a web. *Journal of Functional Programming*, 11(6):681–689, November 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CD429AE301A49C755941BD867E133766>.

Hutton:2010:FFF

- [HJG10] Graham Hutton, Mauro Jaskielioff, and Andy Gill. Factorising folds for faster functions. *Journal of Functional Programming*, 20(3–4):353–373, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1AC94646C45744F2474475CE5B3C7F90>.

Harrison:2005:LDH

- [HK05] William L. Harrison and Richard B. Kieburtz. The logic of demand in Haskell. *Journal of Functional Programming*, 15(6):837–891, November 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F4BF326F9A085D338B0E4F70F008B742>.

Harper:1996:OIE

- [HL96] Robert Harper and Mark Lillibridge. Operational interpretations of an extension of $f\omega$ with control operators. *Journal of Functional Programming*, 6(3):393–418, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B6AD5301F8BAD6D4DB93D8CAB9036801>.

Herrmann:1999:PDC

- [HL99] Christoph A. Herrmann and Christian Lengauer. Parallelization of divide-and-conquer by translation to nested loops. *Journal of Functional Programming*, 9(3):279–310, May 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1FCD1927A7690BC9E370C847BF3E804C>.

Harper:2007:MML

- [HL07] Robert Harper and Daniel R. Licata. Mechanizing metatheory in a logical framework. *Journal of Functional Programming*, 17(4–5):613–673, July 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E4EC2F77CEF3DC56EABCF6F6658B179E>.

Hammes:1995:CIH

- [HLB95] Jeffrey Hammes, Olaf Lubeck, and Wim Böhm. Comparing Id and Haskell in a Monte Carlo photon transport code. *Journal of Functional Programming*, 5(3):283–316, July 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8429771C4EAC0792C18B8BE4A5F9723E>.

Henglein:1994:CTI

- [HM94] Fritz Henglein and Harry G. Mairson. The complexity of type inference for higher-order typed lambda calculi. *Journal of Functional Programming*, 4(4):435–477, October 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9CFBB776DD580AFE6BB33F0B1BBA5AA4>.

Hutton:1996:FPB

- [HM96] Graham Hutton and Erik Meijer. Functional pearl: Back to basics: Deriving representation changers functionally. *Journal of Functional Programming*, 6(1):181–188, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/59D4690A72161FB983EEBBC8722A22B4>.

Hutton:1998:MPH

- [HM98] Graham Hutton and Erik Meijer. Monadic parsing in Haskell. *Journal of Functional Programming*, 8(4):437–444, July 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E557DFCCE00E0D4B6ED02F3FB0466093>.

Hudak:2004:E

- [HM04] Paul Hudak and Greg Morrisett. Editorial. *Journal of Functional Programming*, 14(4):i–ii, July 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1D716A1AD146A9FCC1F8C92CE66460C4>.

Hartel:2004:FCE

- [HMG04] Pieter Hartel, Henk Muller, and Hugh Glaser. The functional “C” experience. *Journal of Functional Programming*, 14(2):129–135, March 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B6FECA5C02015052FF9ADF07022E20F7>.

Hudak:1996:HMN

- [HMGW96] Paul Hudak, Tom Makucevich, Syam Gadde, and Bo Whong. Haskore music notation — an algebra of music. *Journal of Functional Programming*, 6(3):465–484, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/89A16D59034EF5C649F7846635989E2B>.

Hardin:1998:FRS

- [HMP98] Thérèse Hardin, Luc Maranget, and Bruno Pagano. Functional runtime systems within the lambda-sigma calculus. *Journal of Functional Programming*, 8(2):131–176, March 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D52C011DF690ACA5C30A3E32FA524AD5>.

Hutchison:1997:NEC

- [HNSSH97] Nigel W. O. Hutchison, Ute Neuhaus, Manfred Schmidt-Schauss, and Cordy V. Hall. NATURAL EXPERT: a commercial functional pro-

programming environment. *Journal of Functional Programming*, 7(2): 163–182, March 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AAD5A16CB8E3C148BE5D7CB5F36C1D93>.

Hofmann:1999:SLM

- [Hof99] Martin Hofmann. Semantics of linear/modal lambda calculus. *Journal of Functional Programming*, 9(3):247–277, May 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C093CB42F73825CD9E1F2472DEE272AE>.

Hoogerwoord:1992:FPS

- [Hoo92] Rob R. Hoogerwoord. Functional pearls: A symmetric set of efficient list operations. *Journal of Functional Programming*, 2(4): 505–513, October 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A77930CC2C68694EBB93964AF16D06D0>.

Hosaya:2006:REF

- [Hos06] Haruo Hosaya. Regular expression filters for XML. *Journal of Functional Programming*, 16(6):711–750, November 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F27B4BABC2160A54AF14D9B76D6CC999>.

Hartel:1993:SIS

- [HP93] Pieter Hartel and Rinus Plasmeijer. Special issue on state-of-the-art applications of pure functional programming languages. *Journal of Functional Programming*, 3(4):565–566, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3EA8E94B90C550A603FA3C3DC5907D7D>.

Hartel:1995:SIS

- [HP95a] Pieter Hartel and Rinus Plasmeijer. Special issue on state-of-the-art applications of pure functional programming languages. *Journal of Functional Programming*, 5(3):279–281, July 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1AB4C77DC65438D7D3EC97EDA1885A8D>.

Hofmann:1995:UTT

- [HP95b] Martin Hofmann and Benjamin Pierce. A unifying type-theoretic framework for objects. *Journal of Functional Programming*, 5(4):

593–635, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/803C5BEB16FCF29A7420F660405AB653>.

Hanus:1999:HON

- [HP99] Michael Hanus and Christian Prehofer. Higher-order narrowing with definitional trees. *Journal of Functional Programming*, 9(1): 33–75, January 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/964ED12C8B25E04C1AAAA9E86C1CF532>.

Hosoya:2003:REP

- [HP03] Haruo Hosoya and Benjamin C. Pierce. Regular expression pattern matching for XML. *Journal of Functional Programming*, 13(6):961–1004, November 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C845B41E6B150FBD7731EE396FBCB911>.

Hinze:2006:FTS

- [HP06] Ralf Hinze and Ross Paterson. Finger trees: a simple general-purpose data structure. *Journal of Functional Programming*, 16(2): 197–217, March 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BF419BCA07292DCAAF2A946E6BDF573B>.

Honsell:1998:SOS

- [HPR98] Furio Honsell, Alberto Pravato, and Simona Ronchi Della Rocca. Structured Operational Semantics of a fragment of the language Scheme. *Journal of Functional Programming*, 8(4):335–365, July 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/90C43B581A42F4F94C45B7E7A09768FC>.

Hansen:1999:IPU

- [HR99] Michael R. Hansen and Hans Rischel. *Introduction to programming using SML*. International computer science series. Addison-Wesley, Reading, MA, USA, 1999. ISBN 0-201-39820-6. xvi + 355 pp. LCCN QA76.73.M6 H36 1999.

Huth:2004:LCS

- [HR04] Michael Huth and Mark Ryan. *Logic in computer science: modelling and reasoning about systems*. Cambridge University Press, Cambridge, UK, second edition, 2004. ISBN 0-521-54310-X (paperback).

xiv + 427 pp. LCCN QA76.9.L63 H88 2004. URL <http://www.loc.gov/catdir/description/cam041/2004045921.html>; <http://www.loc.gov/catdir/samples/cam041/2004045921.html>; <http://www.loc.gov/catdir/toc/cam041/2004045921.html>.

Hammes:1997:EFL

- [HSB97] J. Hammes, S. Sur, and W. Böhm. On the effectiveness of functional language features: NAS benchmark FT. *Journal of Functional Programming*, 7(1):103–123, January 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/72D1F22F1E0E488EA6214D12A0104FDE>.

Hudak:2000:HSE

- [Hud00] Paul Hudak, editor. *The Haskell school of expression: learning functional programming through multimedia*. Cambridge University Press, Cambridge, UK, 2000. ISBN 0-521-64338-4 (hardcover), 0-521-64408-9 (paperback). LCCN QA76.62 .H83 2000. URL <http://www.loc.gov/catdir/description/cam0210/99045529.html>; <http://www.loc.gov/catdir/toc/cam023/99045529.html>.

Huet:1994:RTC

- [Hue94] Gérard Huet. Residual theory in λ -calculus: a formal development. *Journal of Functional Programming*, 4(3):371–394, July 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/10C9E95ABFCEEFD4F1CBAF2C800647AA>.

Huet:1997:Z

- [Hue97] Gérard Huet. The zipper. *Journal of Functional Programming*, 7(5):549–554, September 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0C058890B8A9B588F26E6D68CF0CE204>.

Huet:2003:SIL

- [Hue03] Gérard Huet. Special issue on ‘logical frameworks and meta-languages’. *Journal of Functional Programming*, 13(2):257–260, March 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/62D0801AECDE360EAC6DF16078B69B4E>.

Huet:2005:FTM

- [Hue05] Gérard Huet. A functional toolkit for morphological and phonological processing, application to a Sanskrit tagger. *Journal of Functional Programming*, 15(4):573–614, July 2005. CODEN JFPRES.

ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/52F91F2AB03C5A222F1E85AFD0899629>.

Hughes:2004:GVH

- [Hug04] John Hughes. Global variables in Haskell. *Journal of Functional Programming*, 14(5):489–502, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/37A6F7551C3A84120D658CE2D2C55E6E>.

Hutton:1992:HOF

- [Hut92] Graham Hutton. Higher-order functions for parsing. *Journal of Functional Programming*, 2(3):323–343, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0490F2C8511F7625F9FC15BFFEDBB0AA>.

Hutton:1994:BRI

- [Hut94] Graham Hutton. Book review: *Introduction to HOL: a theorem proving environment for higher order logic*, by Gordon Mike and Melham Tom (eds.), Cambridge University Press, 1993, ISBN 0-521-44189-7. *Journal of Functional Programming*, 4(4):557–559, October 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/682CAD7058D7014549AE3F9580D0220B>.

Hutton:1999:TUE

- [Hut99] Graham Hutton. A tutorial on the universality and expressiveness of fold. *Journal of Functional Programming*, 9(4):355–372, July 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CDBAA53C7120E23CBBBE206FD47FDBAA>.

Hutton:2000:SIH

- [Hut00] Graham Hutton. Special issue on Haskell. *Journal of Functional Programming*, 10(3):319, May 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/450EE1A5F92FD090872D016121C4889B>.

Hutton:2002:CP

- [Hut02a] Graham Hutton. The countdown problem. *Journal of Functional Programming*, 12(6):609–616, November 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FCF81E290B194D1ACBF699842D4D4CA5>.

Hutton:2002:SDI

- [Hut02b] Graham Hutton. Special double issue on Haskell. *Journal of Functional Programming*, 12(4–5):293–294, July 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A139AA548F13B28FCFA9D8D38CBDEC66>.

Hutton:2007:PH

- [Hut07] Graham Hutton. *Programming in Haskell*. Cambridge University Press, Cambridge, UK, 2007. ISBN 0-521-87172-7 (hardcover), 0-521-69269-5 (paperback). xii + 171 pp. LCCN QA76.62 .H88 2007. URL <http://www.loc.gov/catdir/enhancements/fy0729/2007274987-b.html>; <http://www.loc.gov/catdir/enhancements/fy0729/2007274987-d.html>; <http://www.loc.gov/catdir/enhancements/fy0729/2007274987-t.html>.

Hutton:2014:PA

- [Hut14] Graham Hutton. PhD abstracts. *Journal of Functional Programming*, 24(4):474–522, July 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/746B45DF269A7746FF42CCC1DE5A2748>.

Heckmann:1997:FDT

- [HW97] Reinhold Heckmann and Reinhard Wilhelm. A functional description of \TeX 's formula layout. *Journal of Functional Programming*, 7(5):451–485, September 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/18A13702FF264BBA3894B55E01832976>.

Hutton:2007:WMC

- [HW07] Graham Hutton and Joel Wright. What is the meaning of these constant interruptions? *Journal of Functional Programming*, 17(6):777–792, November 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F8D5045B9F5DAAD8460ED1F8A57E7E74>.

Honda:2005:NTF

- [HY05] Kohei Honda and Nobuko Yoshida. Noninterference through flow analysis. *Journal of Functional Programming*, 15(2):293–349, March 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/316515BBDF23C6F0948CB529D7654E68>.

Hirai:2011:BWB

- [HY11] Yoichi Hirai and Kazuhiko Yamamoto. Balancing weight-balanced trees. *Journal of Functional Programming*, 21(3):287–307, May 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7281C4DE7E56B74F2D13F06E31DCBC5B>.

Ireland:1999:AVF

- [IB99] Andrew Ireland and Alan Bundy. Automatic verification of functions with accumulating parameters. *Journal of Functional Programming*, 9(2):225–245, March 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/38920FB596F373F0EAF3D19243FA77F2>.

Ida:1997:LON

- [IN97] Tetsuo Ida and Koichi Nakahara. Leftmost outside-in narrowing calculi. *Journal of Functional Programming*, 7(2):129–161, March 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/87DB5DF908052E51DE36792332422603>.

Irwin:2001:CBF

- [IRK01] Robert J. Irwin, James S. Royer, and Bruce M. Kapron. On characterizations of the basic feasible functionals, Part I. *Journal of Functional Programming*, 11(1):117–153, January 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9FECA793B66F66EC01C17ED56823CC38>.

Jacobs:1996:C

- [Jac96] Bart Jacobs. On cubism. *Journal of Functional Programming*, 6(3):379–392, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9AB78ED619AB80A60D82CED62DE430D3>.

Jackson:2006:SAL

- [Jac06] Daniel Jackson. *Software abstractions: logic, language and analysis*. MIT Press, Cambridge, MA, USA, 2006. ISBN 0-262-10114-9, 0-262-10115-9. xvi + 350 pp. LCCN QA76.76.D47 J29 2006.

Jadud:2014:BRR

- [Jad14] Matt Jadud. Book review: *Realm of Racket*, by Forrest Bice, Rose DeMaio, Spencer Florence, Feng-Yun Mimi Lin, Scott Lin-

deman, Nicole Nussbaum, Eric Peterson, Ryan Plessner, David Van Horn, Matthias Felleisen and Conrad Barski, MD, No Starch Press, San Francisco, CA, 2013, £27.49. ISBN-10: 1-59327-491-2. *Journal of Functional Programming*, 24(2–3):419–421, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AFBE1E4602FCE8B93CEE8DB789163CDC>.

Jackson:1993:II

- [JB93] W. Ken Jackson and F. Warren Burton. Improving intervals. *Journal of Functional Programming*, 3(2):153–169, April 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6945A96DCF281D77C6E8E9690F551DC8>.

Jay:1998:FM

- [JBM98] C. B. Jay, G. Bellè, and E. Moggi. Functorial ML. *Journal of Functional Programming*, 8(6):573–619, November 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DE496E31AB5D5BC0D62DCA207E98E996>.

Jeffrey:1998:BRM

- [Jef98] Alan Jeffrey. Book review: *ML with Concurrency*, by Flemming Nielson (ed.), Springer-Verlag, 1997. *Journal of Functional Programming*, 8(5):537–542, September 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B7C9632B5AC533BBC31669A4D31F52AA>.

Jeffrey:2001:BRC

- [Jef01] Alan Jeffrey. Book review: *Communicating and Mobile Systems: the π -calculus*, by Robin Milner, Cambridge University Press, 1999. *Journal of Functional Programming*, 11(4):433–436, July 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BD49BCAF28ADE3CA15C9083B19B5AD9B>.

Jay:1995:VEE

- [JG95] C. Barry Jay and Neil Ghani. The virtues of eta-expansion. *Journal of Functional Programming*, 5(2):135–154, April 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FAAA27786A519A85C8DFB650AC8864AD>.

Jacobs:2009:CSA

- [JHH09] Bart Jacobs, Chris Heunen, and Ichiro Hasuo. Categorical semantics for arrows. *Journal of Functional Programming*, 19(3–4): 403–438, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/35C603B99F43CBD8109C97FA51BDAB23>.

Jansson:1998:PU

- [JJ98] Patrik Jansson and Johan Jeuring. Polytypic unification. *Journal of Functional Programming*, 8(5):527–536, September 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FD51DC3B623D490DE78A479648E05D25>.

Jay:2009:FCP

- [JK09] Barry Jay and Delia Kesner. First-class patterns. *Journal of Functional Programming*, 19(2):191–225, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/968C982CA9B727A2C04D216EEF4E6CFC>.

Jung:2000:VPT

- [JM00] Yang Jung and Greg Michaelson. A visualisation of polymorphic type checking. *Journal of Functional Programming*, 10(1):57–75, January 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3234142DE64E7B8508F8C803012A4FFA>.

Johnson:1992:RFP

- [Joh92] Thomas Johnson. A review of the FPCA '91 proceedings — Hughes John (Ed); *Functional Programming Languages and Computer Architecture. Proceedings of the fifth conference (Cambridge, MA, 28-30081991)*, Volume 523 of Lecture Notes in Computer Science, Springer-Verlag. 666 pp. *Journal of Functional Programming*, 2(2): 227–231, April 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/154D49CD0319B167E6D13C19D7A7C0F6>.

Johnsson:1998:EGA

- [Joh98] Thomas Johnsson. Efficient graph algorithms using lazy monolithic arrays. *Journal of Functional Programming*, 8(4):323–333, July 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2853872041BCA4DD4C58A672369FBAFE>.

Johann:2003:SCF

- [Joh03] Patricia Johann. Short cut fusion is correct. *Journal of Functional Programming*, 13(4):797–814, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/35A6587372FCE50ED52D279054BE5C3E>.

Jones:1992:CLA

- [Jon92a] Mark P. Jones. Computing with lattices: An application of type classes. *Journal of Functional Programming*, 2(4):475–503, October 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EA22C34575C9C9B0CB1264B3D9680950>.

Jones:1992:BRP

- [Jon92b] Neil D. Jones. Book review: *Projection Factorisations in Partial Evaluation*. By John Launchbury. Distinguished Dissertations in Computer Science, Vol. 1. Cambridge University Press, 1991. ISBN 0-521-41497-0. *Journal of Functional Programming*, 2(3):365, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2615182311586CDC7E215624CDCCD50F>.

Jones:1992:TRS

- [Jon92c] Richard Jones. Tail recursion without space leaks. *Journal of Functional Programming*, 2(1):73–79, January 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3F1FE7625B1633B8D8BEC0955F0F4906>.

Jones:1993:E

- [Jon93] Neil Jones. Erratum. *Journal of Functional Programming*, 3(4):389, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/582907D1CF55A2005DDA13FA85E9505B>.

Jones:1995:SCC

- [Jon95] Mark P. Jones. A system of constructor classes: overloading and implicit higher-order polymorphism. *Journal of Functional Programming*, 5(1):1–35, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D2D05B479E365B913F7F0CD3543CB7EE>.

Jones:2001:EPH

- [Jon01] Neil D. Jones. The expressive power of higher-order types or, life without CONS. *Journal of Functional Programming*, 11(1):55–94, January 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/21B766EA77D6646049BCF312279B1B17>.

Jones:2004:FPC

- [Jon04] Mark P. Jones. Functional pearl: Composing fractals. *Journal of Functional Programming*, 14(6):715–725, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EBF5B1EBB717AFEC0CA84FE8A07C5C24>.

Jones:2006:BRS

- [Jon06] Isaac Jones. Book review: *The Standard ML Basis Library*, by Emden R. Gansner and John H. Reppy, editors, Cambridge University Press, 2004, 406 pp. *Journal of Functional Programming*, 16(2):250–251, March 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AF4F4E64538F286D9D24DC3D84D622D5>.

Jones:2007:BRH

- [Jon07] Isaac Jones. Book review: *The Haskell School of Expression*, by Paul Hudak, Cambridge University Press, 2000 1. *Journal of Functional Programming*, 17(3):426–428, May 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AD9FD992E8EF22E5171BE9DF3E2368DC>.

Jones:2013:SSC

- [Jon13] Mark P. Jones. Solving the snake cube puzzle in Haskell. *Journal of Functional Programming*, 23(2):145–160, March 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DOC6BD42DB4BAD20F0866F162D723137>.

Johnson:2014:PFA

- [JSE⁺14] J. Ian Johnson, Ilya Sergey, Christopher Earl, Matthew Might, and David Van Horn. Pushdown flow analysis with abstract garbage collection. *Journal of Functional Programming*, 24(2–3):218–283, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/92567231A16859F51056AB6F6781ACAE>.

Joosten:1993:TFP

- [JVV93] Stef Joosten, Klaas Van Den Berg, and Gerrit Van Der Hoeven. Teaching functional programming to first-year students. *Journal of Functional Programming*, 3(1):49–65, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/041D6A27806B921685CD562695270216>■

Kahrs:1998:BRH

- [Kah98] Stefan Kahrs. Book review: *Higher Order Operational Techniques in Semantics* edited by Andrew D. Gordon and Andrew M. Pitts, Cambridge University Press 1998, ISBN 0-521-63168-8 (hardback). *Journal of Functional Programming*, 8(6):633–637, November 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AF45458996477BB29BBD1E8CFD3B3E15>.

Kahrs:2001:RBT

- [Kah01] Stefan Kahrs. Red-black trees with types. *Journal of Functional Programming*, 11(4):425–432, July 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/632BDF7BE8CD1F6EAEDEA37E6046E4A1>■

Kahrs:2005:BRT

- [Kah05] Stefan Kahrs. Book review: *Term Rewriting Systems*, by “Terese”, Cambridge University Press, 2003. *Journal of Functional Programming*, 15(4):651, July 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DA6187CE28D2702FAAF6B520EC65EAA3>.

Kamareddine:2005:TCO

- [Kam05] Fairouz Kamareddine. Typed λ -calculi with one binder. *Journal of Functional Programming*, 15(5):771–796, September 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4B1A0F23966F5E95A5D6658C176AFF99>■

Karczmarszuk:2003:BRS

- [Kar03] Jerzy Karczmarszuk. Book review: *Structure and Interpretation of Classical Mechanics*, by Gerald Jay Sussman and Jack Wisdom with Meinhard E. Mayer, The MIT Press; 2001, ISBN 0-262-19455-4. *Journal of Functional Programming*, 13(4):826–828, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/59F058C2CAAB96A215C472858F4A3E7C>.

Keep:2014:RTR

- [KD14] Andrew W. Keep and R. Kent Dybvig. A run-time representation of Scheme record types. *Journal of Functional Programming*, 24(6):675–716, November 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B8FE043B9B0D8865EBB8ABBF58865E5C>.

Keane:1994:OFS

- [Kea94] John A. Keane. An overview of the Flagship system. *Journal of Functional Programming*, 4(1):19–45, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A1FAEBEDCE3D10D07F328481BDFC97A9>.

Keller:2003:BRW

- [Kel03] Bryn Keller. Book review: *The World of Scripting Languages*, by David W. Barron, John Wiley & Sons, 2000, ISBN 0-471-99886-9. *Journal of Functional Programming*, 13(4):831–832, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/85C1B5AC12B6D233A7F99B34D8D60D80>.

Kennedy:1996:FPD

- [Ken96] Andrew J. Kennedy. Functional pearls: Drawing trees. *Journal of Functional Programming*, 6(3):527–534, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/535113105064F7354260FF55841D529E>.

Kennedy:2004:FPP

- [Ken04] Andrew J. Kennedy. Functional pearl: Pickler combinators. *Journal of Functional Programming*, 14(6):727–739, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FFE741C63CC891BE2CAF9CD82AAB5B4D>.

Kessin:2012:BWA

- [Kes12] Zachary Kessin. *Building web applications with Erlang*. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 2012. ISBN 1-4493-2066-X (e-book), 1-4493-2065-1 (e-book), 1-4493-2062-7, 1-4493-0996-8. xvi + 133 pp. LCCN QA76.73.E75. URL <http://cdn.totalboox.com/static/covers/0RL/798004101cf496f1-b.jpg>; <http://excerpts.cdn.overdrive.com/FormatType-410/2858-1/433/F8B/F8/BuildingWebApplicationswithErlangWork97814493> epub; <http://images.contentreserve.com/ImageType-100/>

2858-1/{433F8BF8-1081-406E-AC43-B29E5DCB23B9}Img100.jpg;
<http://proquest.safaribooksonline.com/9781449320621>;
<http://public.eblib.com/choice/publicfullrecord.aspx?p=939411>; <http://site.ebrary.com/id/10758595>; <http://www.totalboox.com/book/id-8755002142860023537>.

Kishon:1995:SDP

- [KH95] Amir Kishon and Paul Hudak. Semantics directed program execution monitoring. *Journal of Functional Programming*, 5(4):501–547, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5B283376131AEA9A1DF6722F140AC3AB>.

King:2007:BRS

- [Kin07] Peter King. Book review: *SMIL 2.0 Interactive Multimedia for Web and Mobile Devices*, by Dick C. A. Bulterman and Lloyd Rutledge, Springer X.media.publishing, 2004, 440 pp., ISBN 3-540-20234-X. *Journal of Functional Programming*, 17(3):423–424, May 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1EF269E7304B3A7A920DE7307E562106>.

Kameyama:2011:SSS

- [KKS11] Yuki Yoshi Kameyama, Oleg Kiselyov, and Chung-Chieh Shan. Shifting the stage: Staging with delimited control. *Journal of Functional Programming*, 21(6):617–662, November 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2D16264FDEB84B745599C095174675B9>.

Klop:2001:BRT

- [Klo01] Jan Willem Klop. Book review: *Term Rewriting and All That*, by Franz Baader and Tobias Nipkow, Cambridge University Press, 1998, ISBN 0-521-45520-0 (hardback), 301 pp. *Journal of Functional Programming*, 11(2):253–262, March 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3053BC8F59F25E200EEA9D58CAE2F557>.

Kluge:2001:BRI

- [Klu01] Werner Kluge. Book review: *Introduction to Programming Using SML*, by M. R. Hansen and H. Rischel, Addison Wesley, 1999, ISBN 0-201-39820-6. *Journal of Functional Programming*, 11(2):253–262, March 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0722E35459563C17C96059B8E28E0A69>.

Kirchner:2001:PRP

- [KM01] H el ene Kirchner and Pierre-Etienne Moreau. Promoting rewriting to a programming language: a compiler for non-deterministic rewrite programs in associative-commutative theories. *Journal of Functional Programming*, 11(2):207–251, March 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/668DC798B3CB263206CE9FB50CAAFF02>.

Kamareddine:1995:RRL

- [KN95] Fairouz Kamareddine and Rob Nederpelt. Refining reduction in the lambda calculus. *Journal of Functional Programming*, 5(4):637–651, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E35C06DB3BCAD433E4BADE2743678C63>.

Kamareddine:1996:CTC

- [KN96] Fairouz Kamareddine and Rob Nederpelt. Canonical typing and Π -conversion in the Barendregt Cube. *Journal of Functional Programming*, 6(2):245–267, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/534C8EEBBB83AA415CBCCE5C46CFB195>.

Katsumata:2008:AFF

- [KN08] Shin-Ya Katsumata and Susumu Nishimura. Algebraic fusion of functions with an accumulating parameter and its improvement. *Journal of Functional Programming*, 18(5):781–819, September 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2942891EAC1C2029C767CAC2E96E3EB2>.

Kolar:2012:BRD

- [Kol12] Dusan Kol ar. Book review: *Drawing Programs: The Theory and Practice of Schematic Functional Programming*, by Addis, Tom and Addis, Jan, Springer, 2010, ISBN 978-1-84882-617-5, 379 pp. *Journal of Functional Programming*, 22(2):219–221, March 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9DF7D4C29D4390EE93C7E136C8CD7F0F>.

Kamareddine:1997:ECE

- [KR97] Fairouz Kamareddine and Alejandro R os. Extending a λ -calculus with explicit substitution which preserves strong normalisation into

a confluent calculus on open terms. *Journal of Functional Programming*, 7(4):395–420, July 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E3DEB2EE26074D37AD38F522FDD7652E>.

Krishnamurthi:2002:PAD

- [KR02] Shriram Krishnamurthi and C. R. Ramakrishnan, editors. *Practical aspects of declarative languages: 4th International Symposium, PADL 2002, Portland, OR, USA, January 19–20, 2002: proceedings*, volume 2257 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2002. CODEN LNCSD9. ISBN 3-540-43092-X. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.7 .P32 2002. URL <http://link.springer-ny.com/link/service/series/0558/tocs/t2257.htm>; <http://www.loc.gov/catdir/enhancements/fy0817/2002283456-d.html>; <http://www.springerlink.com/content/978-3-540-43092-6>; <http://www.springerlink.com/openurl.asp?genre=issue&issn=0302-9743&volume=2257>.

Kreitz:2004:BRH

- [Kre04] Christoph Kreitz. Building reliable, high-performance networks with the Nuprl proof development system. *Journal of Functional Programming*, 14(1):21–68, January 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C4B3E502A3028EF2157204C59AC0DEAD>.

Krishnamurthi:2006:EPA

- [Kri06] Shriram Krishnamurthi. Educational pearl: Automata via macros. *Journal of Functional Programming*, 16(3):253–267, May 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CE394A89B92EF0F1193426C2D1731AB1>.

Kaser:1997:AFP

- [KRRS97] Owen Kaser, C. R. Ramakrishnan, I. V. Ramakrishnan, and R. C. Sekar. EQUALS — a fast parallel implementation of a lazy language. *Journal of Functional Programming*, 7(2):183–217, March 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/80E1A2C835A01963E05B125B41A7AC9E>.

Kodama:2008:TTP

- [KSK08] Koichi Kodama, Kohei Suenaga, and Naoki Kobayashi. Translation of tree-processing programs into stream-processing programs based

on ordered linear type. *Journal of Functional Programming*, 18(3): 333–371, May 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8BB6F3EC40DF255B72255B7B2D947D34>.

Kennedy:2012:EBC

- [KV12] Andrew J. Kennedy and Dimitrios Vytiniotis. Every bit counts: The binary representation of typed data and programs. *Journal of Functional Programming*, 22(4–5):529–573, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A9A5BA8A2385066935ADA3989D26DE5A>.

Lapalme:1998:DTA

- [Lap98] Guy Lapalme. Dynamic tabbing for automatic indentation with the layout rule. *Journal of Functional Programming*, 8(5):493–502, September 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/OA13628FF5D9B759B12BFB488D91C128>.

Launchbury:1991:PF

- [Lau91] John Launchbury. *Projection factorisations in partial evaluation*. Distinguished dissertations in computer science. Cambridge University Press, Cambridge, UK, 1991. ISBN 0-521-41497-0. xii + 163 pp. LCCN QA76.6 .L3486 1991. URL <http://www.loc.gov/catdir/description/cam025/92165640.html>; <http://www.loc.gov/catdir/toc/cam029/92165640.html>.

Laufer:1996:TCE

- [Läu96] Konstantin Läufer. Type classes with existential types. *Journal of Functional Programming*, 6(3):485–518, May 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E5FA27DB3DFD8CF92F018BC6884B3478>.

Lawall:2008:E

- [Law08] Julia Lawall. Editorial. *Journal of Functional Programming*, 18(5):565–566, September 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/16CC1ECDC150C37F57C35A39EE4A4A22>.

Launchbury:1996:RDP

- [LB96] John Launchbury and Gebreselassie Baraki. Representing demand by partial projections. *Journal of Functional Programming*, 6(4):

563–585, July 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DE6A25A1F8220AB06COC6A7A8BD3F39B>.

Leivant:2001:E

- [LC01] Daniel Leivant and Bob Constable. Editorial. *Journal of Functional Programming*, 11(1):1, January 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E97F5976941A1F90B1BDBDF15D1931C8>.

Liu:2011:CCA

- [LCH11] Hai Liu, Eric Cheng, and Paul Hudak. Causal commutative arrows. *Journal of Functional Programming*, 21(4–5):467–496, September 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/68A0B61A360B4A2BFA38512DD661667C>.

Leroy:1996:STT

- [Ler96] Xavier Leroy. A syntactic theory of type generativity and sharing. *Journal of Functional Programming*, 6(5):667–698, September 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2270FCE3983541C446AE69D231B35C8D>.

Leroy:2000:MMS

- [Ler00] Xavier Leroy. A modular module system. *Journal of Functional Programming*, 10(3):269–303, May 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A8D022C76CBFB0DD9EEA05458D5C662D>.

Leroy:2009:Ea

- [Ler09] Xavier Leroy. Editorial. *Journal of Functional Programming*, 19(2):143, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BB5634045A4DB569217FAB218D34D166>.

Lewis:2013:IAP

- [Lew13] Mark C. Lewis. *Introduction to the art of programming using Scala*. Chapman and Hall/CRC textbooks in computing. CRC Press, 2000 N.W. Corporate Blvd., Boca Raton, FL 33431-9868, USA, 2013. ISBN 1-4398-9666-6 (paperback). ???? pp. LCCN QA76.73.S28 L49 2013.

Leroy:2009:Eb

- [LF09] Xavier Leroy and Matthias Felleisen. Editorial. *Journal of Functional Programming*, 19(5):489–490, September 2009. CODEN JF-PRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/834A00EA963E854901165AD6B4DED87B>■

Luke:2005:LRB

- [LG05] Edward A. Luke and Thomas George. Loci: a rule-based framework for parallel multi-disciplinary simulation synthesis. *Journal of Functional Programming*, 15(3):477–502, May 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DA6C7EA3C26CA48B5E8248B1318F9B16>■

Lins:2000:BRR

- [Lin00] Rafael D. Lins. Book review: *Research Directions in Parallel Functional Programming*, by Kevin Hammond and Greg Michaelson, editors, Springer-Verlag, 1999. *Journal of Functional Programming*, 10(5):501–508, September 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3BC7EEFC025142E799170BA58B53CCA0>.

Lipovaca:2012:LYH

- [Lip12] Miran Lipovača. *Learn you a Haskell for great good!: a beginner's guide*. No Starch Press, San Francisco, CA, USA, 2012. ISBN 1-59327-283-9. xviii + 375 pp. LCCN QA76.73.H37 L69 2012. URL <http://www.loc.gov/catdir/enhancements/fy1107/2011000790-b.html>; <http://www.loc.gov/catdir/enhancements/fy1107/2011000790-d.html>; <http://www.loc.gov/catdir/enhancements/fy1108/2011000790-t.html>.

Lisper:1994:TUT

- [Lis94] Björn Lisper. Total unfolding: theory and applications. *Journal of Functional Programming*, 4(4):479–498, October 1994. CODEN JF-PRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/672EFB8243199A8431472F3F5AD3EE64>■

Liu:2013:SPD

- [Liu13] Yanhong Annie Liu. *Systematic program design: from clarity to efficiency*. Cambridge University Press, Cambridge, UK, 2013. ISBN 1-107-33691-0 (e-book), 1-139-56787-X (e-book), 1-299-83844-8 (e-book), 1-107-33359-8 (e-book), 1-107-03660-7 (hardcover), 1-107-61079-6 (paperback), 1-107-33525-6. xv + 240 pp. LCCN

QA76.6 .L578 2013. URL <http://proquest.safaribooksonline.com/9781107327153>.

Ljunglof:2004:FPF

- [Lju04] Peter Ljunglöf. Functional pearl: Functional chart parsing of context-free grammars. *Journal of Functional Programming*, 14(6):669–680, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FDEC977AD0E2A5067F2A865F2BE72740>.

Lambert:1993:UMF

- [LLR93] Tim Lambert, Peter Lindsay, and Ken Robinson. Using Miranda as a first programming language. *Journal of Functional Programming*, 3(1):5–34, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2FB7DC08AA6A4FE4A65E40DEBA82EF5C>.

Leroy:1993:DM

- [LM93] Xavier Leroy and Michel Mauny. Dynamics in ML. *Journal of Functional Programming*, 3(4):431–463, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4732BA16D60F8E525E56938D4404047B>.

Loogen:2005:PPF

- [LOMPM05] Rita Loogen, Yolanda Ortega-Mallén, and Ricardo Peña-Marí. Parallel functional programming in Eden. *Journal of Functional Programming*, 15(3):431–475, May 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F60BD0DF77CC25B7ABFC37A98EB1C607>.

Loulergue:2004:BRD

- [Lou04] Frédéric Loulergue. Book review: *Développement d'applications avec Objective CAML*, by E. Chailloux, P. Manoury and B. Pagano, O'Reilley, 2003. *Journal of Functional Programming*, 14(5):592–594, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/975F7772B4710DBA30EBC8804E382658>.

Le:1999:URM

- [LP99] Dinh Lê and D. Stott Parker. Using randomization to make recursive matrix algorithms practical. *Journal of Functional Programming*, 9(6):605–624, November 1999. CODEN JFPRES. ISSN 0956-7968

(print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5F45C741CF61E5345A6C8174DA9E120D>.

Levin:2003:TLP

- [LP03] Michael Y. Levin and Benjamin C. Pierce. TinkerType: a language for playing with formal systems. *Journal of Functional Programming*, 13(2):295–316, March 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/48B7A773D0B8FDB7D1A3E644F8BEA9CA>.

Lack:2009:GUD

- [LP09] Stephen Lack and John Power. Gabriel-ulmer duality and Lawvere theories enriched over a general base. *Journal of Functional Programming*, 19(3–4):265–286, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/15991DB3A44153A628968282D8287C20>.

Lakin:2013:CEI

- [LP13] Matthew R. Lakin and Andrew M. Pitts. Contextual equivalence for inductive definitions with binders in higher order typed functional programming. *Journal of Functional Programming*, 23(6):658–700, November 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D6A89CB54DE7C5CBF1314DDD2B206C12>.

Leifer:1996:FPD

- [LS96] J. J. Leifer and B. A. Sufrin. Functional pearl deduction for functional programmers. *Journal of Functional Programming*, 6(2):365–373, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BDAF47F832165FC6855534DB0025E085>.

Loverdos:2010:SSI

- [LS10] Christos K. K. Loverdos and Apostolos Syropoulos. *Steps in Scala: an introduction to object-functional programming*. Cambridge University Press, Cambridge, UK, 2010. ISBN 0-521-76217-0, 0-521-74758-9 (paperback). xvii + 485 pp. LCCN QA76.73.S28 L68 2010. URL <http://assets.cambridge.org/97805217/62175/cover/9780521762175.jpg>; <http://catdir.loc.gov/catdir/enhancements/fy1012/2010033849-b.html>; <http://catdir.loc.gov/catdir/enhancements/fy1012/2010033849-d.html>; <http://catdir.loc.gov/catdir/enhancements/fy1012/2010033849-t.html>.

Lins:1994:EBC

- [LTJ94] Rafael D. Lins, Simon J. Thompson, and Simon Peyton Jones. On the equivalence between CMC and TIM. *Journal of Functional Programming*, 4(1):47–63, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4EEF3A8AC974156CDF2A588CF83537F3>.

Luo:2003:PLF

- [Luo03] Zhaohui Luo. PAL+: a lambda-free logical framework. *Journal of Functional Programming*, 13(2):317–338, March 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C2F3220804821E7AA0D57FF1B48F8AE4>.

Luth:2003:HSI

- [Lüt03] Christoph Lüth. Haskell in space: An interactive game as a functional programming exercise. *Journal of Functional Programming*, 13(6):1077–1085, November 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5FC8F1953AFD28FA7C69A8AC1EB5F9A7>.

Luth:1999:FDI

- [LW99] C. Lüth and B. Wolff. Functional design and implementation of graphical user interfaces for theorem provers. *Journal of Functional Programming*, 9(2):167–189, March 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CCF0F17A6E0B3A38BF7FADA195D2CD17>.

Lindley:2010:AC

- [LWY10] Sam Lindley, Philip Wadler, and Jeremy Yallop. The arrow calculus. *Journal of Functional Programming*, 20(1):51–69, January 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/06F0C85EA019CB355B6E89932BBF28F7>.

Mackie:1994:LFP

- [Mac94] Ian Mackie. Lilac: a functional programming language based on linear logic. *Journal of Functional Programming*, 4(4):395–433, October 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/67CAB4EBFCC3B9861BEFA108793C699A>.

MacLennan:1999:PPL

- [Mac99] Bruce J. MacLennan. *Principles of programming languages: design, evaluation, and implementation*. Oxford University Press, Walton Street, Oxford OX2 6DP, UK, third edition, 1999. ISBN 0-19-511306-3 (hardcover). xvii + 509 pp. LCCN QA76.7 .M33 1999. URL <http://www.loc.gov/catdir/enhancements/fy0602/98027755-d.html>; <http://www.loc.gov/catdir/enhancements/fy0602/98027755-t.html>.

Mairson:1992:QEP

- [Mai92] Harry G. Mairson. Quantifier elimination and parametric polymorphism in programming languages. *Journal of Functional Programming*, 2(2):213–226, April 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/64FDA6F4CEB7AOEDCB39F98407309623>.

Mairson:2004:FPL

- [Mai04] Harry G. Mairson. Functional pearl: Linear lambda calculus and PTIME-completeness. *Journal of Functional Programming*, 14(6):623–633, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E8F3718983561B265BB6BAECC1974DDB>.

Marlow:2002:DHP

- [Mar02] Simon Marlow. Developing a high-performance web server in Concurrent Haskell. *Journal of Functional Programming*, 12(4–5):359–374, July 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/69170C1B55537BEE303E846C87A33CFD>.

Maranget:2004:FPF

- [Mar04] Luc Maranget. Functional pearl: Functional satisfaction. *Journal of Functional Programming*, 14(6):647–656, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DC5E2CA1D666AB43CA19E0CF72A02948>.

Maranget:2007:WPM

- [Mar07] Luc Maranget. Warnings for pattern matching. *Journal of Functional Programming*, 17(3):387–421, May 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3165B75113781E2431E3856972940347>.

Matthes:2009:IPN

- [Mat09] Ralph Matthes. An induction principle for nested datatypes in intensional type theory. *Journal of Functional Programming*, 19(3–4): 439–468, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7B1D02B3287CD508F83545E1B5157FDF>.

Martin:2013:FIC

- [MC13] C. E. Martin and S. A. Curtis. Fractal image compression. *Journal of Functional Programming*, 23(6):629–657, November 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EFC967F9A094A9D43075789B2D12A8D1>.

McBride:2002:FIS

- [McB02] Conor McBride. Faking it simulating dependent types in Haskell. *Journal of Functional Programming*, 12(4–5):375–392, July 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A904B84CA962F2D75578445B703F199A>.

Mcbride:2003:FOU

- [Mcb03] Conor Mcbride. First-order unification by structural recursion. *Journal of Functional Programming*, 13(6):1061–1075, November 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/91476025EE07F5E0F81F8F61A0C06C3B>.

Morrisett:2002:SBT

- [MCGW02] Greg Morrisett, Karl Crary, Neal Glew, and David Walker. Stack-based typed assembly language. *Journal of Functional Programming*, 12(1):43–88, January 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FAA86C307845C6E28B88F57EE64C6F3B>.

Morrisett:2003:SBT

- [MCGW03] Greg Morrisett, Karl Crary, Neal Glew, and David Walker. Stack-based typed assembly language. *Journal of Functional Programming*, 13(5):957–959, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C2436AF12AEDEADC0CD2AB40A1EA185F>.

McIlroy:1999:PSP

- [Mci99] M. Douglas McIlroy. Power series, power serious. *Journal of Functional Programming*, 9(3):325–337, May 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/19863F4EAACC33E1E01DE2A2114EC7DF>.

McIlroy:2004:ESR

- [McI04] M. Douglas McIlroy. Enumerating the strings of regular languages. *Journal of Functional Programming*, 14(5):503–518, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <http://www.cs.dartmouth.edu/~doug/nfa.ps.gz>; <https://www.cambridge.org/core/product/1D46239B6CC6299AA385B3094EBC80E1>.

McKenzie:1999:BRM

- [McK99] Bruce McKenzie. Book review: *Modern Compiler Implementation in ML: Basic Techniques*, by Andrew W. Appel, Cambridge University Press, 1997, ISBN 0-521-58775-1. *Journal of Functional Programming*, 9(1):105–111, January 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A0EAB2711910493EF8D2F068798B5E45>.

Myers:1993:PSM

- [MCP93] Colin Myers, Chris Clack, and Ellen Poon. *Programming with Standard ML*. Prentice-Hall, Upper Saddle River, NJ 07458, USA, 1993. ISBN 0-13-722075-8 (paperback). x + 301 pp. LCCN QA76.73.M6 M94 1993. US\$40.00.

Meertens:2004:FPC

- [Mee04] Lambert Meertens. Functional pearl: Calculating the Sieve of Eratosthenes. *Journal of Functional Programming*, 14(6):759–763, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/703B6CED6FA81741408572C1399376B0>.

Meijer:2000:SSW

- [Mei00] Erik Meijer. Server side web scripting in Haskell. *Journal of Functional Programming*, 10(1):1–18, January 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F34DEFF8D123F59DB19AAF76DA5241F0>.

Melham:1997:CPJ

- [Mel97] Tom Melham. Call for papers: *Journal of Functional Programming* special issue on theorem provers and functional program-

ming. *Journal of Functional Programming*, 7(1):125–126, January 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E07EBE06FB1FA1296FOEEF5A8A6DC9F4>.

Mena:2014:BHP

- [Men14] Alejandro Serrano Mena. *Beginning Haskell: a project-based approach*. The expert’s voice in programming. Apress, Berkeley, CA, USA, 2014. ISBN 1-4302-6250-8. xxiii + 402 pp. LCCN QA76.73.H37 M46 2014. URL <http://www.loc.gov/catdir/enhancements/fy1513/2014466576-b.html>; <http://www.loc.gov/catdir/enhancements/fy1513/2014466576-d.html>; <http://www.loc.gov/catdir/enhancements/fy1513/2014466576-t.html>

Matthews:2008:OSS

- [MF08] Jacob Matthews and Robert Bruce Findler. An operational semantics for Scheme 1. *Journal of Functional Programming*, 18(1):47–86, January 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8C698C51D281C4E22DA1917DCCFE5EDA>.

Malde:2006:CPP

- [MG06] Ketil Malde and Robert Giegerich. Calculating PSSM probabilities with lazy dynamic programming. *Journal of Functional Programming*, 16(1):75–81, January 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/90FB7BFBED26FB865F87D45BDEB947E8>

Michaelson:2000:BRO

- [Mic00] Greg Michaelson. Book review: *The Optimal Implementation of Functional Programming Languages*, by A. Asperti and S. Guerrini, Cambridge University Press, 1998, 392 pp. *Journal of Functional Programming*, 10(5):501–508, September 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7822F5E4AF914276C9ACOCF5062D54AF>

Michaelson:2007:BRI

- [Mic07] Greg Michaelson. Book review: *Inductive Synthesis of Functional Programs*, by Schmid U., Springer-Verlag, 2003, 420 pp., ISBN 3-540-40174-1. *Journal of Functional Programming*, 17(3):428–429, May 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/57162A67231632A36C491075606DD299>.

Michaelson:2013:BRL

- [Mic13] Greg Michaelson. Book review: *Learn You a Haskell for Great Good! A Beginner's Guide*, by Miran Lipovaca, No Starch Press, April 2011, ISBN-10: 1-59327-283-9; ISBN-13: 978-1-59327-283-8, 376 pp. *Journal of Functional Programming*, 23(3):351–352, May 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/535063849F031C4E4371D6EB4A45967>.

Miljenovic:2013:BRP

- [Mil13] Ivan Lazar Miljenovic. Book review: *Pearls of Functional Algorithm Design*, by Richard Bird, Cambridge University Press, September 2010, £35.00, US \$60.00. ISBN: 978-0-521-51338-8 (hardback), 286 pp. *Journal of Functional Programming*, 23(2):226–227, March 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D2D1D7A35DAFB5FC4343475901F61CF6>.

Mitchell:1991:TIS

- [Mit91] John C. Mitchell. Type inference with simple subtypes. *Journal of Functional Programming*, 1(3):245–285, July 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4A68C2794A117954C960CFA777815573>.

Mitchell:1995:BRA

- [Mit95] K. Mitchell. Book review: *Abstract Data Types in Standard ML*, by Rachel Harrison, John Wiley & Sons, 1993, 212 pp., ISBN 0-471-93844-0. *Journal of Functional Programming*, 5(1):131–134, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E4DD1AF5CFE6441B2D1E85B7323E812E>.

Mitchell:2003:CPL

- [Mit03] John C. Mitchell. *Concepts in programming languages*. Cambridge University Press, Cambridge, UK, 2003. ISBN 0-521-78098-5. x + 529 pp. LCCN QA76.6 .M5293 2003. URL <http://www.loc.gov/catdir/description/cam0210/2002031217.html>; <http://www.loc.gov/catdir/samples/cam033/2002031217.html>; <http://www.loc.gov/catdir/toc/cam031/2002031217.html>.

Meehan:1998:AFL

- [MJ98a] Gary Meehan and Mike Joy. Animated fuzzy logic. *Journal of Functional Programming*, 8(5):503–525, September 1998. CODEN JFPRES.

PRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D6B160DF985798F1B6D2531CF310EC29>

Morgan:1998:PLS

- [MJ98b] R. G. Morgan and S. A. Jarvis. Profiling large-scale lazy functional programs. *Journal of Functional Programming*, 8(3):201–237, May 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E92505FBBC05DC6A8F31FB66BB6609D9>.

Mairson:1997:CPJ

- [MK97] Harry Mairson and Bruce Kapron. Call for papers: *Journal of Functional Programming* special issue on functional programming and computational complexity. *Journal of Functional Programming*, 7(3):355–356, May 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6B5889E32C8C4D0A58E9E0965C209ED1>.

Morihata:2012:MAF

- [MKHT12] Akimasa Morihata, Kazuhiko Kakehi, Zhenjiang Hu, and Masato Takeichi. Manipulating accumulative functions by swapping call-time and return-time computations. *Journal of Functional Programming*, 22(3):275–299, May 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CDE3159D777DD10FB5058D693E6CF294>.

Mu:2009:APA

- [MKJ09] Shin-Cheng Mu, Hsiang-Shang Ko, and Patrik Jansson. Algebra of programming in agda: Dependent types for relational program derivation. *Journal of Functional Programming*, 19(5):545–579, September 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/ACA0C08F29621A892FB0C0B745254D15>.

Major:1991:DGF

- [MLC91] François Major, Guy Lapalme, and Robert Cedergren. Domain generating functions for solving constraint satisfaction problems. *Journal of Functional Programming*, 1(2):213–227, April 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B527101ADDFD765B2EAA84F0CC380443>.

McIver:2003:PM

- [MM03] Annabelle McIver and Carroll Morgan, editors. *Programming methodology*. Monographs in computer science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2003. ISBN 0-387-95349-3. xvii + 469 pp. LCCN QA76.6.P76 2003.

Mcbride:2004:VL

- [MM04] Conor McBride and James Mckinna. The view from the left. *Journal of Functional Programming*, 14(1):69–111, January 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F8A44CAC27CCA178AF69DD84BC585A2D>.

Madhavapeddy:2012:CWR

- [MME12] Anil Madhavapeddy, Yaron Minsky, and Marius Eriksen. CUPF 2011 workshop report. *Journal of Functional Programming*, 22(1):1–8, January 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F22A5B087C6DD9A382D518F6DE08477A>.

Muller:1999:HHL

- [MNVS99] Olaf Müller, Tobias Nipkow, David Von Oheimb, and Oscar Slotosch. HOLCF = HOL + LCF. *Journal of Functional Programming*, 9(2):191–223, March 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DF841795DC24D986945EB72EBBE31939>.

Myreen:2014:PPT

- [MO14] Magnus O. Myreen and Scott Owens. Proof-producing translation of higher-order logic into pure and stateful ML. *Journal of Functional Programming*, 24(2–3):284–315, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4836EEA7A25F733339A9D23CD6C9F208>.

Mogensen:1992:ESI

- [Mog92] Torben Æ. Mogensen. Efficient self-interpretation in lambda calculus. *Journal of Functional Programming*, 2(3):345–364, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4727ED102FD8F5C5950EBBF776E8C69>.

Molyneux:1993:FPB

- [Mol93] Phil Molyneux. Functional programming for business students. *Journal of Functional Programming*, 3(1):35–48, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/22523DD5F1EA13510D348DE4E9E6B226>.

Maraist:1998:CNL

- [MOW98] John Maraist, Martin Odersky, and Philip Wadler. The call-by-need lambda calculus. *Journal of Functional Programming*, 8(3):275–317, May 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7EDF4164D2F6EFBB5D36544D5390151A>.

Marlow:2006:MFC

- [MP06] Simon Marlow and Simon Peyton Jones. Making a fast curry: push/enter vs. eval/apply for higher-order languages. *Journal of Functional Programming*, 16(4–5):415–449, July 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/02447DB613E94DC35ACDCB24DB39F085>.

Mcbride:2008:APE

- [MP08] Conor McBride and Ross Paterson. Applicative programming with effects. *Journal of Functional Programming*, 18(1):1–13, January 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C80616ACD5687ABDC86D2B341E83D298>.

Moss:2001:IBP

- [MR01] Graeme E. Moss and Colin Runciman. Inductive benchmarking for purely functional data structures. *Journal of Functional Programming*, 11(5):525–556, September 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/65B673660F49C5C993B66CA4397A6189>.

Michaelson:1995:PPV

- [MS95] Greg Michaelson and Norman Scaife. Prototyping a parallel vision system in Standard ML. *Journal of Functional Programming*, 5(3):345–382, July 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6EDFE4ACC037662AA4B15F7D0FBFD819>.

Moggi:2001:MEE

- [MS01] E. Moggi and Amr Sabry. Monadic encapsulation of effects: a revised approach (extended version). *Journal of Functional Programming*, 11(6):591–627, November 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D31AEC33C1E8291B309578FA84B4664D>.

Monnier:2003:ISC

- [MS03] Stefan Monnier and Zhong Shao. Inlining as staged computation. *Journal of Functional Programming*, 13(3):647–676, May 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AC9DC073D315A61870C3D85FEBF23657>.

Mcnamara:2004:FPF

- [MS04] Brian McNamara and Yannis Smaragdakis. Functional programming with the FC++ library. *Journal of Functional Programming*, 14(4):429–472, July 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1EC78833E953D6798C39C2E4B15EE4B4>.

Might:2008:ERC

- [MS08] Matthew Might and Olin Shivers. Exploiting reachability and cardinality in higher-order flow analysis. *Journal of Functional Programming*, 18(5):821–864, September 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5B6F7BCB241D1B0701DB312E12AE6769>.

Mason:1991:EFL

- [MT91] Ian Mason and Carolyn Talcott. Equivalence in functional languages with effects. *Journal of Functional Programming*, 1(3):287–327, July 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AC91F676E376BD48AA9DB0423E179249>.

McBride:2009:P

- [MU09] Conor McBride and Tarmo Uustalu. Preface. *Journal of Functional Programming*, 19(3–4):263–264, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EE6173DB19BE4F4751D225EB6AF770A4>.

Minsky:2008:CTE

- [MW08] Yaron Minsky and Stephen Weeks. Caml trading — experiences with functional programming on Wall Street. *Journal of Functional Programming*, 18(4):553–564, July 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/02F18023B4C43BF6E53512AA7062A9A5>.

Nakano:2013:MJ

- [Nak13] Keisuke Nakano. Metamorphism in jigsaw. *Journal of Functional Programming*, 23(2):161–173, March 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/15F720F604C69433542883DF43EE88BC>.

Narbel:2007:TSC

- [Nar07] Philippe Narbel. Type sharing constraints and undecidability. *Journal of Functional Programming*, 17(2):207–214, March 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/032BC34F95AB3CD3CB4DFE04DA560208>.

Neis:2011:NPP

- [NDR11] Georg Neis, Derek Dreyer, and Andreas Rossberg. Non-parametric parametricity. *Journal of Functional Programming*, 21(4–5):497–562, September 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C81A547CCE117F612341364FB10FDEEF>.

Neergaard:2005:TPB

- [Nee05] Peter Møller Neergaard. Theoretical pearls: A bargain for intersection types: a simple strong normalization proof. *Journal of Functional Programming*, 15(5):669–677, September 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/498F1ED0E87B54F3CD97E8EE41BA221E>.

Nilsson:1994:ADL

- [NF94] Henrik Nilsson and Peter Fritzon. Algorithmic debugging for lazy functional languages. *Journal of Functional Programming*, 4(3):337–369, July 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2A77B114772CC3E74E0244E4586B60A5>.

Nakata:2009:SSB

- [NH09] Keiko Nakata and Masahito Hasegawa. Small-step and big-step semantics for call-by-need. *Journal of Functional Programming*, 19(6):699–722, November 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B3210592CE62AB92DF78D9B055DFC04A>.

Niehren:2000:UCC

- [Nie00] Joachim Niehren. Uniform confluence in concurrent computation. *Journal of Functional Programming*, 10(5):453–499, September 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/271AB639DACFA4796A3E1A01EA9A3E1B>.

Nilsson:2001:HLB

- [Nil01] Henrik Nilsson. How to look busy while being as lazy as ever: the implementation of a lazy functional debugger. *Journal of Functional Programming*, 11(6):629–671, November 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CEE05894A09DA11ECD1FC9952AD4C008>.

Nanevski:2008:HTT

- [NMB08] Aleksandar Nanevski, Greg Morrisett, and Lars Birkedal. Hoare type theory, polymorphism and separation. *Journal of Functional Programming*, 18(5):865–911, September 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D6B10CE5025B4C895C2FC7438393195E>.

Nielson:1991:UTI

- [NN91] Hanne Riis Nielson and Flemming Nielson. Using transformations in the implementation of higher-order functions. *Journal of Functional Programming*, 1(4):459–494, October 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EA710E7904CD94841A606FBEB8EA1B6>.

Nishimura:1999:PPF

- [NO99] Susumu Nishimura and Atsushi Ohori. Parallel functional programming on recursively defined data via data-parallel recursion. *Journal of Functional Programming*, 9(4):427–462, July 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B67FA8F9DD3686BA2DC7B44F277A13A0>.

Normark:2005:WPS

- [Nør05] Kurt Nørmark. Web programming in Scheme with LAML. *Journal of Functional Programming*, 15(1):53–65, January 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4C8A275E2A7AAE2AB4A24977EF1EEB8F>

Nipkow:1995:TRT

- [NP95] Tobias Nipkow and Christian Prehofer. Type reconstruction for type classes. *Journal of Functional Programming*, 5(2):201–224, April 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/073D53A7CFC6DB5304EC3FE4469B61C2>.

Nanevski:2005:SCN

- [NP05] Aleksandar Nanevski and Frank Pfenning. Staged computation with names and necessity. *Journal of Functional Programming*, 15(6):893–939, November 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/13E2C64B0C6D91711C2DE0F3CD03C002>.

Naylor:2012:RRR

- [NR12] Matthew Naylor and Colin Runciman. The Reduceron reconfigured and re-evaluated. *Journal of Functional Programming*, 22(4–5):574–613, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9818E081664ADAFE9F61F1AEDAD0B043>.

Nocker:1993:PSN

- [NS93] Eric Nöcker and Sjaak Smetsers. Partially strict non-recursive data types. *Journal of Functional Programming*, 3(2):191–215, April 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/627109C103B7B5752E1C191699FC4715>.

Nordin:2001:MLS

- [NT01] Thomas Nordin and Andrew Tolmach. Modular lazy search for constraint satisfaction problems. *Journal of Functional Programming*, 11(5):557–587, September 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0BD2B81EEF6550BD9DF9EC6BB5E1F079>.

Nykanen:2011:NGS

- [Nyk11] Matti Nykänen. A note on the genuine Sieve of Eratosthenes. *Journal of Functional Programming*, 21(6):563–572, November 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E71C1ECF451F35342D9CF2F33F8FEF66>. See [O’N09].

O’Neill:1997:NMF

- [OB97] Melissa E. O’Neill and F. Warren Burton. A new method for functional arrays. *Journal of Functional Programming*, 7(5):487–513, September 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7BBFB58A34DFC28CBF0E758D989D622>.

O’Donnell:2001:BRC

- [O’D01] John O’Donnell. Book review: *Concurrent Programming in ML*, by John H. Reppy, Cambridge University Press, 1999, ISBN 0-521-48089-2, xv+308 pp. *Journal of Functional Programming*, 11(2):253–262, March 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/621FF1E119546D900CCFFE0DBDB3A098>.

Oliveira:2010:SGP

- [OG10] Bruno C. D. S. Oliveira and Jeremy Gibbons. Scala for generic programmers: Comparing Haskell and Scala support for generic programming. *Journal of Functional Programming*, 20(3–4):303–352, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/223EB37E77EA36B27AE33A644DA70926>.

O’Hearn:1996:NAC

- [O’H96] Peter W. O’Hearn. Note on Algol and conservatively extending functional programming. *Journal of Functional Programming*, 6(1):171–180, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/050F6652EB31D730ECC20A16E5B0E8EE>.

O’Hearn:2003:BT

- [O’H03] Peter O’Hearn. On bunched typing. *Journal of Functional Programming*, 13(4):747–796, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4AFEBD081F0FOAFFCF03C8415DDE53A4>.

Okasaki:1995:SEP

- [Oka95] Chris Okasaki. Simple and efficient purely functional queues and dequeues. *Journal of Functional Programming*, 5(4):583–592, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7B3036772616B39E87BF7FBD119015AB>.

Okasaki:1997:TAB

- [Oka97] Chris Okasaki. Three algorithms on Braun trees. *Journal of Functional Programming*, 7(6):661–666, November 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/59CF6B17F75EC216EBCA8A08E8780DF>.

Okasaki:1998:EHO

- [Oka98] Chris Okasaki. Even higher-order functions for parsing or why would anyone ever want to use a sixth-order function? *Journal of Functional Programming*, 8(2):195–199, March 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AAAA5C5E29889CEBC5E944CC1080FE8D>.

Okasaki:1999:BRC

- [Oka99a] Chris Okasaki. Book review: *Computability and Complexity: From a Programming Perspective*, by Neil D. Jones, MIT Press, 1997. *Journal of Functional Programming*, 9(4):479–482, July 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1373D4359E7AEA4AFAD334F84129F521>.

Okasaki:1999:RBT

- [Oka99b] Chris Okasaki. Red-black trees in a functional setting. *Journal of Functional Programming*, 9(4):471–477, July 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/62BC5EA75A2C95E3F6EE95AE3DADF0E5>.

Okasaki:2001:SIA

- [Oka01] Chris Okasaki. Special issue on algorithmic aspects of functional programming languages. *Journal of Functional Programming*, 11(5):439–440, September 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/504CECC3DCAF5F29E09AC217692C4DE6>.

Okasaki:2003:TPF

- [Oka03] Chris Okasaki. Theoretical pearls: Flattening combinators: surviving without parentheses. *Journal of Functional Programming*, 13(4):815–822, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3E99993FE5464986AD94D292FF5EA275>.

O'Neill:2009:GSE

- [O’N09] Melissa E. O’Neill. The genuine Sieve of Eratosthenes. *Journal of Functional Programming*, 19(1):95–106, January 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FD3E90871269020CA6C64C25AB8A4FBD>. See note [Nyk11].

Orbaek:1997:TC

- [ØP97] P. Ørbæk and J. Palsberg. Trust in the λ -calculus. *Journal of Functional Programming*, 7(6):557–591, November 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/302CC0487CED79DF534733D937EDE33C>.

O'Donnell:2004:FPD

- [OR04] John T. O’Donnell and Gudula Rünger. Functional pearl: Derivation of a logarithmic time carry lookahead addition circuit. *Journal of Functional Programming*, 14(6):697–713, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/EE7E2A6B541526A0472DD180FDF6789F>.

Orchard:2014:BRC

- [Orc14] Dominic Orchard. Book review: *Computational Semantics with Functional Programming*, by Jan van Eijck and Christina Unger. *Journal of Functional Programming*, 24(4):524–527, July 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D64D86CC51BD935F57EB64AE2A9503FA>.

Owens:2009:RED

- [ORT09] Scott Owens, John Reppy, and Aaron Turon. Regular-expression derivatives re-examined. *Journal of Functional Programming*, 19(2):173–190, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E5734B86DEB96C61C69E5CF3C4FB0AFA>.

Oliveira:2012:MMR

- [OSC12] Bruno C. D. S. Oliveira, Tom Schrijvers, and William R. Cook. MRI: Modular reasoning about interference in incremental programming. *Journal of Functional Programming*, 22(6):797–852, November 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/34D74AA93EA4EAAE23A30318EFBFF49D>.

Page:1997:BRA

- [Pag97] Rex Page. Book review: *Applications of Functional Programming*, by Colin Runciman and David Wakeling, editors, UCL Press, 1995. *Journal of Functional Programming*, 7(5):555–556, September 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/933AD166F65F8100385624F43C2A706E>.

Page:1998:BRA

- [Pag98] Rex Page. Book review: *Applications of Functional Programming* edited by Colin Runciman and David Wakeling, UCL Press Limited, 1995. *Journal of Functional Programming*, 8(4):445–446, July 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/73E7FBA126A66A293E0B751CCFDFD75D>.

Page:2007:ESC

- [Pag07] Rex Page. Engineering software correctness. *Journal of Functional Programming*, 17(6):675–686, November 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FECD1C78F3965973EC5BA0BFE1ABAC06>.

Palsberg:1993:CBT

- [Pal93] Jens Palsberg. Correctness of binding-time analysis. *Journal of Functional Programming*, 3(3):347–363, July 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BF52D99DB03BE9722F476CC4295D7556>.

Parr:2010:LIP

- [Par10] Terence (Terence John) Parr. *Language implementation patterns: create your own domain-specific and general programming languages*. The pragmatic programmers. Pragmatic Bookshelf, Raleigh, NC, USA, 2010. ISBN 1-934356-45-X (paperback). xix + 374 pp. LCCN QA76.7 .P375 2010.

Patryshev:2014:BRI

- [Pat14] Vlad Patryshev. Book review: *Introduction to the art of programming using Scala*, by Mark C. Lewis, Chapman and Hall/CRC Press, 2012, £46.99 (paperback) ISBN-10: 1-4398-9666-6. *Journal of Functional Programming*, 24(5):608–609, September 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F8E004AA7CFDA2440A6A9FCA9BD81CCF>.

Paulson:1991:MWP

- [Pau91] Lawrence C. Paulson. *ML for the working programmer*. Cambridge University Press, Cambridge, UK, 1991. ISBN 0-521-39022-2. x + 429 pp. LCCN QA76.73.M6 P38 1991.

PeytonJones:1992:ILF

- [Pey92] Simon L. Peyton Jones. Implementing lazy functional languages on stock hardware: the Spineless Tagless G-machine. *Journal of Functional Programming*, 2(2):127–202, April 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/354FFB29102309CCD2A3824F894A2799>.

PeytonJones:2003:I

- [Pey03a] Simon Peyton Jones. 1 introduction. *Journal of Functional Programming*, 13(1):i–6, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C418D095ECDDA0E2C777BA68D09C2592>.

PeytonJones:2003:SDI

- [Pey03b] Simon Peyton Jones. 10 specification of derived instances. *Journal of Functional Programming*, 13(1):139–144, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/81CAE922465978B6F3410EDC53BBCB0D>.

PeytonJones:2003:CP

- [Pey03c] Simon Peyton Jones. 11 compiler pragmas. *Journal of Functional Programming*, 13(1):145–146, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B57AE39A32A5A12C2482FB8BF1053AE5>.

PeytonJones:2003:RNa

- [Pey03d] Simon Peyton Jones. 12 rational numbers. *Journal of Functional Programming*, 13(1):149–152, January 2003. CODEN JFPRES.

ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AC5742F18F56DDBC1A1F9E0183B8A215>

PeytonJones:2003:CN

- [Pey03e] Simon Peyton Jones. 13 complex numbers. *Journal of Functional Programming*, 13(1):153–156, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8C55E08669D5EB6F40DBED820B3CFA85>

PeytonJones:2003:NF

- [Pey03f] Simon Peyton Jones. 14 numeric functions. *Journal of Functional Programming*, 13(1):157–168, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6D11CE287442484A58F189C8619B1A1F>

PeytonJones:2003:IOa

- [Pey03g] Simon Peyton Jones. 15 indexing operations. *Journal of Functional Programming*, 13(1):169–172, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/47AC0A8BD9F0D447F15145CBF341FF05>

PeytonJones:2003:A

- [Pey03h] Simon Peyton Jones. 16 arrays. *Journal of Functional Programming*, 13(1):173–178, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6CCA8C69B7ADF5D795FBFB3C12F15244>.

PeytonJones:2003:LU

- [Pey03i] Simon Peyton Jones. 17 list utilities. *Journal of Functional Programming*, 13(1):179–190, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E46CD6A1ABCD6E08170B8255C58EACE>

PeytonJones:2003:MUa

- [Pey03j] Simon Peyton Jones. 18 Maybe utilities. *Journal of Functional Programming*, 13(1):191–192, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F01A9571ED93426312B03C95381F852B>

PeytonJones:2003:CU

- [Pey03k] Simon Peyton Jones. 19 character utilities. *Journal of Functional Programming*, 13(1):193–198, January 2003. CODEN JFPRES.

ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/28AB9D1B1C5DB1C431114A9BACCBC886>

PeytonJones:2003:LS

- [Pey03l] Simon Peyton Jones. 2 lexical structure. *Journal of Functional Programming*, 13(1):7–16, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/52807D0D55B94769840471E2A39864C7>

PeytonJones:2003:MUB

- [Pey03m] Simon Peyton Jones. 20 monad utilities. *Journal of Functional Programming*, 13(1):199–204, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D74BCFCB041AFF5AF5A799451999A8EB>

PeytonJones:2003:IOb

- [Pey03n] Simon Peyton Jones. 21 input/output. *Journal of Functional Programming*, 13(1):205–218, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/032C8D62ACDD94COD3EA86900DC9843B>

PeytonJones:2003:DF

- [Pey03o] Simon Peyton Jones. 22 directory functions. *Journal of Functional Programming*, 13(1):219–222, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F1C2EF26D6D98A1F16C6677151D5AD19>

PeytonJones:2003:SF

- [Pey03p] Simon Peyton Jones. 23 system functions. *Journal of Functional Programming*, 13(1):223–224, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/01D58F1F5AE939E537158458F973F412>

PeytonJones:2003:DT

- [Pey03q] Simon Peyton Jones. 24 dates and times. *Journal of Functional Programming*, 13(1):225–230, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7DB9AC52468CE97307DF137FAEB47224>

PeytonJones:2003:L

- [Pey03r] Simon Peyton Jones. 25 locales. *Journal of Functional Programming*, 13(1):231–232, January 2003. CODEN JFPRES. ISSN 0956-7968

(print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3C08562BE49F3903F9FDF9204E027404>.

PeytonJones:2003:CT

- [Pey03s] Simon Peyton Jones. 26 CPU time. *Journal of Functional Programming*, 13(1):233–234, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/462582A0E2C7C43B347A1FBDCDB0050F>.

PeytonJones:2003:RNb

- [Pey03t] Simon Peyton Jones. 27 random numbers. *Journal of Functional Programming*, 13(1):235–240, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E141AFF92D015912D4A5CC313B0D6A9F>.

PeytonJones:2003:E

- [Pey03u] Simon Peyton Jones. 3 expressions. *Journal of Functional Programming*, 13(1):17–38, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3994C7B69430EBECD0C9127FBCAAE2EA>.

PeytonJones:2003:DB

- [Pey03v] Simon Peyton Jones. 4 declarations and bindings. *Journal of Functional Programming*, 13(1):39–66, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A525696031147F9B7C9452E12DE4422B>.

PeytonJones:2003:M

- [Pey03w] Simon Peyton Jones. 5 modules. *Journal of Functional Programming*, 13(1):67–80, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6363089C539D816849F92D67B1D2374B>.

PeytonJones:2003:PTC

- [Pey03x] Simon Peyton Jones. 6 predefined types and classes. *Journal of Functional Programming*, 13(1):81–96, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A512C0BB77D425E55066CBF97E68C153>.

PeytonJones:2003:PIO

- [Pey03y] Simon Peyton Jones. 7 basic input/output. *Journal of Functional Programming*, 13(1):97–102, January 2003. CODEN JFPRES.

ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/43840B587166A4609773DA629DD318CD>

PeytonJones:2003:SP

- [Pey03z] Simon Peyton Jones. 8 standard prelude. *Journal of Functional Programming*, 13(1):103–124, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/52BD5428223DA027C080DD24A25ECF60>

PeytonJones:2003:SR

- [Pey03-27] Simon Peyton Jones. 9 syntax reference. *Journal of Functional Programming*, 13(1):125–138, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F5BC1846746FDDED06E0A0FEF8408C9>

PeytonJones:2003:B

- [Pey03-28] Simon Peyton Jones. Bibliography. *Journal of Functional Programming*, 13(1):241–255, January 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/99DCBB6B2FF8F852518493D2A27FB983>

Park:2009:TSH

- [PI09] Sungwoo Park and Hyeonseung Im. Type-safe higher-order channels with channel locality. *Journal of Functional Programming*, 19(1):107–142, January 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D351717817CBFA2884DF0234F29A1778>.

Park:2011:CHD

- [PI11] Sungwoo Park and Hyeonseung Im. A calculus for hardware description. *Journal of Functional Programming*, 21(1):21–58, January 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E755E501B667D2B9F3F4D2F80F256464>.

Pickering:2007:FF

- [Pic07] Robert Pickering. *Foundations of F#*. Expert’s voice in .NET. Apress, Berkeley, CA, USA, 2007. ISBN 1-59059-757-5. xxi + 360 pp. LCCN QA76.62 .P53 2007. URL <http://www.loc.gov/catdir/enhancements/fy1502/2008297942-b.html>; <http://www.loc.gov/catdir/enhancements/fy1502/2008297942-d.html>; <http://www.loc.gov/catdir/enhancements/fy1502/2008297942-t.html>

Pientka:2013:ILL

- [Pie13] Brigitte Pientka. An insider’s look at LF type reconstruction: everything you (n)ever wanted to know. *Journal of Functional Programming*, 23(1):1–37, January 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/154A57699A72B0B440CD95B717908348>.

Pitts:2011:SRL

- [Pit11] Andrew M. Pitts. Structural recursion with locally scoped names. *Journal of Functional Programming*, 21(3):235–286, May 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3BA6B0526749AAA53EE4C9067135BA52>.

Papaspyrou:2000:SEO

- [PM00] Nikolaos S. Papaspyrou and Dragan Maćos. A study of evaluation order semantics in expressions with side effects. *Journal of Functional Programming*, 10(3):227–244, May 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E7D20CA2755BFF9927644E34E20D8FB6>.

PeytonJones:2002:SGH

- [PM02] Simon Peyton Jones and Simon Marlow. Secrets of the Glasgow Haskell Compiler inliner. *Journal of Functional Programming*, 12(4–5):393–434, July 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8DD9A82FF4189A0093B7672193246E22>.

Potanin:2006:FGC

- [PNCB06] Alex Potanin, James Noble, Dave Clarke, and Robert Biddle. Featherweight generic confinement. *Journal of Functional Programming*, 16(6):793–811, November 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/65F0C15E9EA9DFC113D2F8529D9171CE>.

Poll:1998:EPN

- [Pol98] Erik Poll. Expansion postponement for normalising pure type systems. *Journal of Functional Programming*, 8(1):89–96, January 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7012C229AB8920E2241988163C817B51>.

Pottier:2013:SSP

- [Pot13] François Pottier. Syntactic soundness proof of a type-and-capability system with hidden state. *Journal of Functional Programming*, 23(1):38–144, January 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C389E0D461C51F7D20E871BF2DDF4B21>.

Palsberg:2001:PFI

- [PP01] Jens Palsberg and Christina Pavlopoulou. From polyvariant flow information to intersection and union types. *Journal of Functional Programming*, 11(3):263–317, May 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/124B92D33BB601EA71CEE2916255E782>.

Pouillard:2012:UTS

- [PP12] Nicolas Pouillard and François Pottier. A unified treatment of syntax with binders. *Journal of Functional Programming*, 22(4–5):614–704, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A12B7450ED7933F225D4C82195FD667A>.

Pena:2005:NDA

- [PS05] Ricardo Peña and Clara Segura. Non-determinism analyses in a parallel-functional language. *Journal of Functional Programming*, 15(1):67–100, January 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8D69E37F6547488134C6DE1E724CABB6>.

Pierce:1994:STT

- [PT94] Benjamin C. Pierce and David N. Turner. Simple type-theoretic foundations for object-oriented programming. *Journal of Functional Programming*, 4(2):207–247, April 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5C18E2E055B028F7214FBB183701830E>.

Poll:1999:BRA

- [PT99] Erik Poll and Simon Thompson. Book review: *Algebra of Programming*, by Richard Bird and Oege de Moor, Prentice Hall, 1996 (dated 1997). *Journal of Functional Programming*, 9(3):347–354, May 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7FE8E8A9A0B49E557E894D78DC085FF2>.

PeytonJones:2007:PTI

- [PVWS07] Simon Peyton Jones, Dimitrios Vytiniotis, Stephanie Weirich, and Mark Shields. Practical type inference for arbitrary-rank types. *Journal of Functional Programming*, 17(1):1–82, January 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5339FB9DAB968768874D4C20FA6F8CB6>.

Partridge:1996:PPC

- [PW96] Andrew Partridge and David Wright. Predictive parser combinators need four values to report errors. *Journal of Functional Programming*, 6(2):355–364, March 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8387A6EE9429D4D1EA84CE644C0E57CA>.

PeytonJones:1998:E

- [PW98] Simon Peyton Jones and Phil Wadler. EDITORIAL. *Journal of Functional Programming*, 8(4):319–321, July 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/24AAB2F942D5ED6691EA2293DC87349C>.

Palsberg:2003:CTF

- [PW03a] Jens Palsberg and Mitchell Wand. CPS transformation of flow information. *Journal of Functional Programming*, 13(5):905–923, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1C74FEADD1A7C0BF6F85CFEEB39077DF>.

PeytonJones:2003:EPC

- [PW03b] Simon Peyton Jones and Phil Wadler. The educational pearls column. *Journal of Functional Programming*, 13(5):833–834, September 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6A30044075FC0B38B32122D6666E9B41>.

Ragde:2013:BRO

- [Rag13] Prabhakar Ragde. Book review: *OCaml from the Very Beginning*, by John Whittington, Coherent Press, 2013, £25.99, US \$37.99. ISBN-10: 0-9576711-0-5 (paperback), 204 pp. *Journal of Functional Programming*, 23(3):352–354, May 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/43ACFEB5D85B716D2176FAFE213F7A5C>.

Ramsey:2003:PAR

- [Ram03] Norman Ramsey. Pragmatic aspects of reusable program generators. *Journal of Functional Programming*, 13(3):601–646, May 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C9BA9EBBE693BDD5323B2AC862F14A3E>.

Ramsey:2011:EIL

- [Ram11] Norman Ramsey. Embedding an interpreted language using higher-order functions and types. *Journal of Functional Programming*, 21(6):585–615, November 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/922400659B6E10D7C4EE3F5DEF75A4B1>.

Ranta:2004:GF

- [Ran04] Aarne Ranta. Grammatical framework. *Journal of Functional Programming*, 14(2):145–189, March 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/09C4B3F43447ADDB0F632C64F195BC9C>.

Reade:1993:TC

- [Rea93] Chris Reade. Terminating comprehensions. *Journal of Functional Programming*, 3(2):247–250, April 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/988B876439491F61A3E72DBA3AD2F7D8>.

Reade:1997:BRM

- [Rea97] Chris Reade. Book reviews: *ML for the Working Programmer* (2nd edition) by L. C. Paulson, Cambridge University Press, 1996. *A Practical Course in Functional Programming Using Standard ML*, by R. Bosworth, McGraw Hill, 1996. *Journal of Functional Programming*, 7(4):447–449, July 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D48ECEDA4961D4B7D37EC668939F6DE9>.

Reade:2004:BRP

- [Rea04] Chris Reade. Book review: *Proof, Language and Interaction, Essays in Honour of Robin Milner*, eds. Gordon Plotkin, Colin Sterling, Mads Tofte, Foundations of Computing Series, MIT Press 2000. *Journal of Functional Programming*, 14(1):125–128, January 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/651F6FDC2B8DDAD904D778B7889B76C2>.

Reppy:1999:CPM

- [Rep99] John H. Reppy. *Concurrent programming in ML*. Cambridge University Press, Cambridge, UK, 1999. ISBN 0-521-48089-2 (hardcover). xiv + 308 pp. LCCN QA76.73.M6 R47 1999. URL <http://www.loc.gov/catdir/description/cam029/99020465.html>; <http://www.loc.gov/catdir/toc/cam023/99020465.html>.

Rockl:2003:FAS

- [RH03] Christine Röckl and Daniel Hirschhoff. A fully adequate shallow embedding of the π -calculus in Isabelle/HOL with mechanized syntax analysis. *Journal of Functional Programming*, 13(2):415–451, March 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1754542B03E4A446E0A6686D6C2E5AF8>.

Rhiger:2009:TSP

- [Rhi09] Morten Rhiger. Type-safe pattern combinators. *Journal of Functional Programming*, 19(2):145–156, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1E3D0890F2ED1B70F80722A732756910>.

Richards:1998:BRH

- [Ric98] Hamilton Richards. Book reviews: *Haskell: The Craft of Functional Programming*, by Simon Thompson, Addison–Wesley, 1996. *Miranda 81: The Craft of Functional Programming*, by Simon Thompson, Addison–Wesley, 1995. *Journal of Functional Programming*, 8(6):633–637, November 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/31DDA65AA3AF51BBEEA5B3C4FC66F32A>.

Rittri:1991:UTS

- [Rit91] Mikael Rittri. Using types as search keys in function libraries. *Journal of Functional Programming*, 1(1):71–89, January 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BA56BB3061DB73396847E37048544E19>.

Rabhi:1999:AFP

- [RL99] Fethi Rabhi and Guy Lapalme. *Algorithms: a functional programming approach*. International computer science series. Addison–Wesley, Reading, MA, USA, second edition, 1999. ISBN 0-201-59604-0 (paperback). xi + 235 pp. LCCN QA76.9.A43 R344 1999.

Runciman:1996:NDH

- [RR96] Colin Runciman and Niklas Røjemo. New dimensions in heap profiling. *Journal of Functional Programming*, 6(4):587–620, July 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/15780E8F8EE200809B26A6025AFF4027>.

Rossberg:2014:FIM

- [RRD14] Andreas Rossberg, Claudio Russo, and Derek Dreyer. F-ing modules. *Journal of Functional Programming*, 24(5):529–607, September 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B573FA00832D55D4878863DE1725D90B>.

Runciman:1991:RRS

- [RT91] Colin Runciman and Ian Toyn. Retrieving reusable software components by polymorphic type. *Journal of Functional Programming*, 1(2):191–211, April 1991. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A7B301B2E32F01136F9EC29DD70B0881>.

Runciman:1993:IET

- [RTF93] Colin Runciman, Ian Toyn, and Mike Firth. An incremental, exploratory and transformational environment for lazy functional programming. *Journal of Functional Programming*, 3(1):93–115, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BFF5A52A3D603F5BA23B7821E2C5E6E4>.

Runciman:1997:FPL

- [Run97] Colin Runciman. Functional pearl: Lazy wheel sieves and spirals of primes. *Journal of Functional Programming*, 7(2):219–225, March 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/24D8441CCD9E7CADB05EAFD47540D69C>.

Russell:2003:BRA

- [Rus03] D. Russell. Book review: *Algorithms: A Functional Programming Approach*, by Fethi Rabhi and Guy Lapalme, Addison–Wesley, 1999, ISBN 0-201-59604-0, xi + 235 pp. *Journal of Functional Programming*, 13(4):828–829, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/56B09E23C4B74ABBC5F3302C331F4795>.

Ruf:1993:SOP

- [RW93a] Erik Ruf and Daniel Weise. On the specialization of online program specializers. *Journal of Functional Programming*, 3(3):251–281, July 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/83985B7CE2B4E6CAC5DEAEF12B9B0000>.

Runciman:1993:HPL

- [RW93b] Colin Runciman and David Wakeling. Heap profiling of lazy functional programs. *Journal of Functional Programming*, 3(2):217–245, April 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E4DC90589F89A5A0C05CE41033780760>.

Rondogiannis:1997:FOF

- [RW97] P. Rondogiannis and W. W. Wadge. First-order functional languages and intensional logic. *Journal of Functional Programming*, 7(1):73–101, January 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CDA5800533BC35832DDC9587E15EFCE0>.

Rondogiannis:1999:HOF

- [RW99] P. Rondogiannis and W. W. Wadge. Higher-order functional languages and intensional logic. *Journal of Functional Programming*, 9(5):527–564, September 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A768CE60E432D7F635C82C0F3BD64E4C>.

Sperber:2014:SIR

- [SA14] Michael Sperber and Lennart Augustsson. Special issue on runtime systems and target platforms for functional languages: Editorial. *Journal of Functional Programming*, 24(6):612, November 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5F2B2C5D91A7121E11600E08CEA24BF4>.

Sabry:1998:WPF

- [Sab98] Amr Sabry. What is a purely functional language? *Journal of Functional Programming*, 8(1):1–22, January 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3A39D50DA48F628D17D9A768A1FA39C3>

Sankel:2006:BRH

- [San06] David Sankel. Book review: *The Haskell Road to Logic, Maths and Programming*, by Kees Doets and Jan van Eijck, King's College Publications, 2004, ISBN 0-9543006-9-6. *Journal of Functional Programming*, 16(2):249–250, March 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4C3FA37728FBCF8FC70B0B38DCD9AB94>.

Sankar:2009:BRP

- [San09] Krishna Sankar. Book review: *Programming Erlang — Software for a Concurrent World*, by Armstrong Joe, Pragmatic Bookshelf, 2007, pp. 536. ISBN-10: 1-934356-00-X. *Journal of Functional Programming*, 19(2):259–261, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/51B42E4D3FFBB9A9D068ACA39B1081C0>.

Statman:1999:APT

- [SB99] Richard Statman and Henk Barendregt. Applications of plotkin-terms: partitions and morphisms for closed terms. *Journal of Functional Programming*, 9(5):565–575, September 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6BCD6ACD4331B7DA55CC1987D99A49DB>.

Spoonhower:2010:SPP

- [SBHG10] Daniel Spoonhower, Guy E. Blelloch, Robert Harper, and Phillip B. Gibbons. Space profiling for parallel functional programs. *Journal of Functional Programming*, 20(5–6):417–461, November 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/31C0C87A456BBE21B5FCFEA19F600EF7>.

Swierstra:2009:LBF

- [SC09] S. Doaitse Swierstra and Olaf Chitil. Linear, bounded, functional pretty-printing. *Journal of Functional Programming*, 19(1):1–16, January 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0800ABD4B4A45914B02F9CC54213D040>.

Swamy:2013:SDP

- [SCF⁺13] Nikhil Swamy, Juan Chen, Cédric Fournet, Pierre-Yves Strub, Karthikeyan Bhargavan, and Jean Yang. Secure distributed programming with value-dependent types. *Journal of Functional Programming*, 23(4):402–451, July 2013. CODEN JFPRES. ISSN

0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/14288BBFE9B373738DC8F60C3E89E3E3>

Schmid:2003:ISF

- [Sch03a] Ute Schmid, editor. *Inductive Synthesis of Functional Programs: Universal Planning, Folding of Finite Programs, and Schema Abstraction by Analogical Reasoning*, volume 2654 of *Lecture Notes in Computer Science*. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2003. CODEN LNCSD9. ISBN 3-540-40174-1 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). xxii + 398 pp. LCCN QA76.6.S3855 2003. URL <http://link.springer-ny.com/link/service/series/0558/tocs/t2654.htm>; <http://www.loc.gov/catdir/enhancements/fy0818/2003059058-d.html>; <http://www.springerlink.com/content/978-3-540-40174-2>; <http://www.springerlink.com/openurl.asp?genre=issue&issn=0302-9743&volume=2654>; <http://www.springerlink.com/openurl.asp?genre=volume&id=doi:10.1007/b12055>.

Scholz:2003:SAC

- [Sch03b] Sven-Bodo Scholz. Single Assignment C: efficient support for high-level array operations in a functional setting. *Journal of Functional Programming*, 13(6):1005–1059, November 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D0DDF8167C20487D81F84A2310838594>.

Schneider:2004:VRS

- [Sch04] Klaus Schneider. *Verification of Reactive Systems: Formal Methods and Algorithms*. Texts in theoretical computer science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2004. ISBN 3-540-00296-0. xiv + 600 pp. LCCN QA76.76.V47 S34 2004. URL <http://www.loc.gov/catdir/enhancements/fy0817/2003066407-b.html>; <http://www.loc.gov/catdir/enhancements/fy0817/2003066407-d.html>; <http://www.loc.gov/catdir/enhancements/fy0817/2003066407-t.html>

Schwinghammer:2009:CSM

- [Sch09] Jan Schwinghammer. Coherence of subsumption for monadic types. *Journal of Functional Programming*, 19(2):157–172, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E9C237B07B01085E91762BAF14B0698E>.

Sperber:2009:RRA

- [SDF⁺09] Michael Sperber, R. Kent Dybvig, Matthew Flatt, Anton Van Straaten, Robby Findler, and Jacob Matthews. Revised 6 report on the algorithmic language Scheme. *Journal of Functional Programming*, 19(S1):1–301, August 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4896B66B864A3D40FFA508528F2A3FD7>.

Sulzmann:2007:UFD

- [SDPJS07] Martin Sulzmann, Gregory J. Duck, Simon Peyton-Jones, and Peter J. Stuckey. Understanding functional dependencies via constraint handling rules. *Journal of Functional Programming*, 17(1):83–129, January 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/49E533CD7975431B5339456255DA9BE5>.

Selinger:2002:LCA

- [Sel02] Peter Selinger. The lambda calculus is algebraic. *Journal of Functional Programming*, 12(6):549–566, November 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6F42B3B30AD21B0E0E026BAFFFB79C8B>.

Serrano:2000:PID

- [Ser00] Manuel Serrano. Bee: an integrated development environment for the Scheme programming language. *Journal of Functional Programming*, 10(4):353–395, July 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BED154F41D9CB0F01F98C08717EC287B>.

Sestoft:1997:DLA

- [Ses97] Peter Sestoft. Deriving a lazy abstract machine. *Journal of Functional Programming*, 7(3):231–264, May 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A1CF974BD4A92A2A9B47287F55B68DB6>.

Shivers:2006:MRF

- [SF06] Olin Shivers and David Fisher. Multi-return function call. *Journal of Functional Programming*, 16(4–5):547–582, July 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0AF24BFFCE5BE1B56F58D824AFD81A9D>.

Singh:2014:SID

- [SF14] Satnam Singh and Robert Bruce Findler. Special issue dedicated to ICFP 2012: Editorial. *Journal of Functional Programming*, 24(2–3):131–132, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7CA735936D1B06869969CEA30A25BBB0>.

Sculthorpe:2014:KUR

- [SFG14] Neil Sculthorpe, Nicolas Frisby, and Andy Gill. The Kansas University rewrite engine: A Haskell-embedded strategic programming language with custom closed universes. *Journal of Functional Programming*, 24(4):434–473, July 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B188BD6CAC68A121C219FA5315AF0C21>.

Sorensen:1996:PS

- [SGJ96] M. H. Sørensen, R. Glück, and N. D. Jones. A positive supercompiler. *Journal of Functional Programming*, 6(6):811–838, November 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4EEE2EBC972AA2FDC861EF7A713EE898>.

Smith:2003:CTB

- [SGM⁺03] Frederick Smith, Dan Grossman, Greg Morrisett, Luke Hornof, and Trevor Jim. Compiling for template-based run-time code generation. *Journal of Functional Programming*, 13(3):677–708, May 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D903A3D6D54DBD0C84983335FA252E1C>.

Siles:2012:PTS

- [SH12] Vincent Siles and Hugo Herbelin. Pure type system conversion is always typable. *Journal of Functional Programming*, 22(2):153–180, March 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0BFD4C10E4EBB7884E906982CD1B017F>.

Sculthorpe:2014:WIW

- [SH14] Neil Sculthorpe and Graham Hutton. Work it, wrap it, fix it, fold it. *Journal of Functional Programming*, 24(1):113–127, January 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FF151CC992C1B18767B45B021461BD17>.

Shah:2004:BRK

- [Sha04a] Nimish Shah. Book review: *Knowledge Representation, Reasoning and Declarative Problem Solving*, by C. Baral, Cambridge University Press, 2003. *Journal of Functional Programming*, 14(5):588–589, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8A7204BC9994101D4DD3DA81CFC95B3E>.

Shah:2004:BRP

- [Sha04b] Nimish Shah. Book review: *Program Construction: Calculating Implementations from Specifications*, by R. C. Backhouse, John Wiley & Sons, 2004. *Journal of Functional Programming*, 14(5):598–600, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0B56011F9052E7930B48915C56C91207>.

Shah:2006:BRA

- [Sha06] Nimish Shah. Book review: *Advanced Topics in Term Rewriting*, by Enno Ohlebusch, Springer Verlag, 2002. *Journal of Functional Programming*, 16(2):247–249, March 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C1C10937545A6B3FF1D4D60BCC8C47CD>.

Sheeran:2011:FDP

- [She11] Mary Sheeran. Functional and dynamic programming in the design of parallel prefix networks. *Journal of Functional Programming*, 21(1):59–114, January 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BF6065585BE32438CDF081A44741A5B8>.

Scaife:2005:PSC

- [SHMB05] Norman Scaife, Susumi Horiguchi, Greg Michaelson, and Paul Bristow. A parallel SML compiler based on algorithmic skeletons. *Journal of Functional Programming*, 15(4):615–650, July 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A9964145FED1C19F4BBE55465488186A>.

Simpson:2007:BRP

- [Sim07] Alex Simpson. Book review: *Programming Languages and Operational Semantics*, by Maribel Fernández, King's College Publications, 2004, ISBN 0-9543006-3-7. *Journal of Functional Programming*, 17(3):424–426, May 2007. CODEN JFPRES. ISSN 0956-7968

(print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B29192BFFCB76F9C7BD0430579EB9317>.

Saito:2008:LFP

- [SIV08] Chieri Saito, Atsushi Igarashi, and Mirko Viroli. Lightweight family polymorphism. *Journal of Functional Programming*, 18(3):285–331, May 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/60B7A0962244CC5314A48B43A7B5B953>.

Silbermann:1992:DTA

- [SJ92] Frank S. K. Silbermann and Bharat Jayaraman. A domain-theoretic approach to functional and logic programming. *Journal of Functional Programming*, 2(3):273–321, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A57134D985A2C77052D4B796F290F675>.

Sloane:2009:BRS

- [Slo09] Anthony M. Sloane. Book review: *Software Abstractions: Logic, Language, and Analysis*, by Jackson Daniel, The MIT Press, 2006, 366 pp., ISBN 978-0-262-10114-1. *Journal of Functional Programming*, 19(2):253–254, March 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0897369CCD962A22EC15B4E53DCBA3FA>.

Sewell:2007: AHL

- [SLW⁺07] Peter Sewell, James J. Leifer, Keith Wansbrough, Francesco Zappa Nardelli, Mair Allen-Williams, Pierre Habouzit, and Viktor Vafeiadis. Acute: High-level programming language design for distributed computation. *Journal of Functional Programming*, 17(4–5):547–612, July 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/095AA356E4FBE1417C18C0B8338DD3F3>.

Sperber:2013:CUF

- [SM13] Michael Sperber and Anil Madhavapeddy. Commercial users of functional programming workshop report. *Journal of Functional Programming*, 23(6):701–712, November 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7B8E5D99E6C0D40D45B37D972B82598D>.

Sewell:2010:OET

- [SNO⁺10] Peter Sewell, Francesco Zappa Nardelli, Scott Owens, Gilles Peskine, Thomas Ridge, Susmit Sarkar, and Rok Strnisa. Ott: Effective tool support for the working semanticist. *Journal of Functional Programming*, 20(1):71–122, January 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4F02FB206B5209D42B3BF2ED2240A802>.

Sheard:2004:TLT

- [SP04] Tim Sheard and Emir Pasalic. Two-level types and parameterized modules. *Journal of Functional Programming*, 14(5):547–587, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3118E358DBB8D5AA599450E77151CAA5>.

Sperber:2014:BRS

- [Spe14] Michael Sperber. Book review: *Systematic Program Design: From Clarity to Efficiency*, by Yanhong Annie Liu, Cambridge University Press, 2013, ISBN: 978-1-107-03660-4. *Journal of Functional Programming*, 24(1):128–130, January 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9072682693050A26B2720A6443FB3CCF>.

Spivey:2000:CBF

- [Spi00] Michael Spivey. Combinators for breadth-first search. *Journal of Functional Programming*, 10(4):397–408, July 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/60383337C85657F3F6549C18F4E345BA>.

Spivey:2009:ACS

- [Spi09] J. Michael Spivey. Algebras for combinatorial search. *Journal of Functional Programming*, 19(3–4):469–487, July 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AB57FF99CEA76C1C31A336B560D6FD3C>.

Spivey:2012:WMG

- [Spi12] Michael Spivey. When Maybe is not good enough. *Journal of Functional Programming*, 22(6):747–756, November 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A6D1423D2D8B62105F04FDC012E7DDB9>.

Streicher:1998:CLC

- [SR98] Th. Streicher and B. Reus. Classical logic, continuation semantics and abstract machines. *Journal of Functional Programming*, 8(6):543–572, November 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CCC69E5E233D89BE6378EB7BF50E3AB9>.

Sulzmann:2008:HXT

- [SS08] Martin Sulzmann and Peter J. Stuckey. HM(X) type inference is CLP(X) solving. *Journal of Functional Programming*, 18(2):251–283, March 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E43F57EC1FF8C202A3F64C55C436930E>.

Sewell:2008:DRM

- [SSH⁺08] Peter Sewell, Gareth Stoye, Michael Hicks, Gavin Bierman, and Keith Wansbrough. Dynamic rebinding for marshalling and update, via redex-time and destruct-time reduction. *Journal of Functional Programming*, 18(4):437–502, July 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/146BCC9FFC7784B25BBED05CDAD3BE42>.

Schmidt-Schauss:2008:SNS

- [SSSS08] Manfred Schmidt-Schauss, David Sabel, and Marko Schütz. Safety of Nöcker’s strictness analysis. *Journal of Functional Programming*, 18(4):503–551, July 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0B4B565CDCE0159FE6F8FBF801753FF3>.

Skalka:2008:TTE

- [SSV08] Christian Skalka, Scott Smith, and David Van Horn. Types and trace effects of higher order programs. *Journal of Functional Programming*, 18(2):179–249, March 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2A66C1E43EA859C82419830ED04C8E99>.

Schrijvers:2009:MCP

- [SSW09] Tom Schrijvers, Peter Stuckey, and Philip Wadler. Monadic constraint programming. *Journal of Functional Programming*, 19(6):663–697, November 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/213541C635A4EEC9ADA73B345B731E9D>.

Stark:1998:WCU

- [Stä98] Robert F. Stärk. Why the constant ‘undefined’? logics of partial terms for strict and non-strict functional programming languages. *Journal of Functional Programming*, 8(2):97–129, March 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3351BE72FC143DEEC339C155D7910A0B>.

Stratford:2011:CLD

- [Str11] Barney Stratford. A combinator library for the design of railway track layouts. *Journal of Functional Programming*, 21(3):309–329, May 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4D4C3D3AF65BBA7B40BC49F3E08951>.

Suranyi:2007:OOC

- [Sur07] Gábor M. Surányi. An object-oriented calculus with term constraints. *Journal of Functional Programming*, 17(3):353–386, May 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9D41BDA554D63884652B3E28E1B6405F>.

Swierstra:2013:LPD

- [SV13] Wouter Swierstra and Thomas Van Noort. A library for polymorphic dynamic typing. *Journal of Functional Programming*, 23(3):229–248, May 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BF1DA1BFB6EABDB80D36104D70427E85>.

Sarkar:2005:EPN

- [SWD05] Dipanwita Sarkar, Oscar Waddell, and R. Kent Dybvig. Educational pearl: A Nanopass framework for compiler education. *Journal of Functional Programming*, 15(5):653–667, September 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/1E378B9B451270AF6A155FA0C21C04A3>.

Swierstra:2008:DTC

- [Swi08] Wouter Swierstra. Data types à la carte. *Journal of Functional Programming*, 18(4):423–436, July 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/14416CB20C4637164EA9F77097909409>.

Swierstra:2011:SVP

- [Swi11] Wouter Swierstra. Sorted: Verifying the problem of the Dutch National Flag in Agda. *Journal of Functional Programming*, 21(6):573–583, November 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B94802514DC2786CCF323154AEB91953>.

Sussman:2001:SIC

- [SWM01] Gerald Jay Sussman, Jack Wisdom, and Meinhard E. (Meinhard Edwin) Mayer. *Structure and interpretation of classical mechanics*. MIT Press, Cambridge, MA, USA, 2001. ISBN 0-262-19455-4. xxi + 534 pp. LCCN QC125.2 .S895 2001.

Sivaramakrishnan:2014:MMA

- [SZJ14] K. C. Sivaramakrishnan, Lukasz Ziarek, and Suresh Jagannathan. MultiMLton: A multicore-aware runtime for standard ML. *Journal of Functional Programming*, 24(6):613–674, November 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AE2EE448CF8C677D64B47E657F8BBB9A>.

Tolmach:1995:DSM

- [TA95] Andrew Tolmach and Andrew W. Appel. A debugger for Standard ML. *Journal of Functional Programming*, 5(2):155–200, April 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BF54A954B1F2E6447C9B404627F87EC4>.

Taha:2003:BRE

- [Tah03a] Walid Taha. Book review: *Essentials of Programming Languages (2nd ed)*, by Daniel P. Friedman, Mitchell Wand and Christopher T. Haynes, MIT Press, ISBN 0-262-06217-8, 2001. *Journal of Functional Programming*, 13(4):829–831, July 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C297177823411C9D82A860D4534B548C>.

Taha:2003:SAI

- [Tah03b] Walid Taha. ‘semantics, applications, and implementation of program generation’. *Journal of Functional Programming*, 13(3):453–454, May 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/13996AAD17C58EF97A28E2CA9424EC14>.

Tennent:1997:BRF

- [Ten97] R. D. Tennent. Book review: *Foundations for Programming Languages*, by John C. Mitchell, MIT Press, 1996. *Journal of Functional Programming*, 7(6):667–668, November 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/53D17715F45FC137A4D4C2B2488A0209> ■

Tennent:2000:BRT

- [Ten00] R. D. Tennent. Book review: *Theories of Programming Languages*, by John C. Reynolds, Cambridge University Press, 1998. *Journal of Functional Programming*, 10(5):501–508, September 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/OE17EB1A328285CF70B73D613981D43C>.

Thiemann:1999:CPG

- [Thi99] Peter Thiemann. Combinators for program generation. *Journal of Functional Programming*, 9(5):483–525, September 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7D7702570EFD837B154B23859577D701> ■

Thiemann:2002:TRH

- [Thi02] Peter Thiemann. A typed representation for HTML and XML documents in Haskell. *Journal of Functional Programming*, 12(4–5):435–468, July 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BF4BC3BA84763A9D4FB3007719BB09FE>.

Thiemann:2003:PSE

- [Thi03] Peter Thiemann. Program specialization for execution monitoring. *Journal of Functional Programming*, 13(3):573–600, May 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DC96972547AD702BC33BCC8D5989EA9C>.

Thielecke:2009:CEM

- [Thi09] Hayo Thielecke. Control effects as a modality. *Journal of Functional Programming*, 19(1):17–26, January 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6B84CDBDD98C3D9A4F368B357ABA9FCE> ■

Trinder:1998:ASP

- [THLJ98] P. W. Trinder, K. Hammond, H.-W. Loidl, and S. L. Peyton Jones. Algorithm + strategy = parallelism. *Journal of Functional Programming*, 8(1):23–60, January 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/24CE696A9E76AEA63C2D6132BE25FC09>.

Thompson:1999:BRA

- [Tho99] Simon Thompson. Book review: *Advanced Functional Programming*, edited by John Lauchbury, Erik Meijer and Tim Sheard, Lecture Notes in Computer Science 1129, Springer-Verlag, 1996. *Journal of Functional Programming*, 9(1):105–111, January 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/596D4554B216475A6A957DD39E071924>.

Thompson:2000:FRA

- [Tho00] Simon Thompson. A functional reactive animation of a lift using fran. *Journal of Functional Programming*, 10(3):245–268, May 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C828ACD945F6DF45CE9B5DFDF0B67C76>.

Thomas:2002:BRP

- [Tho02] Mike Thomas. Book review: *Principles of Programming Languages Design, Evaluation, and Implementation* (3rd ed.), by Bruce J. MacLennan, Oxford University Press, 1999, ISBN 0-19-511306-3. *Journal of Functional Programming*, 12(1):89–90, January 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6891FE9D72DB2727931CBC75ABA8C591>.

Thomas:2004:BRI

- [Tho04a] Mike Thomas. Book review: *An Introduction to Computing with Haskell*, by Manuel M. T. Chakravarty and Gabrielle C. Keller, Pearson SprintPrint, 2002, ISBN 1-74009-404-2. Price \$AU 39.95, Pp. 150. *Journal of Functional Programming*, 14(2):247–249, March 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9889C1B2F32685F1A2525195061F623D>.

Thomas:2004:BRR

- [Tho04b] Mike Thomas. Book review: *Reasoning About Program Transformations: Imperative Programming and Flow of Data*, by Jean-

François Collard, Springer-Verlag, 2003, ISBN 0-387-95391-4. *Journal of Functional Programming*, 14(5):589–592, September 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/71E492B42EE8F88447D088C4F9D223CE>.

Talpin:1992:PTR

- [TJ92] Jean-Pierre Talpin and Pierre Jouvelot. Polymorphic type, region and effect inference. *Journal of Functional Programming*, 2(3):245–271, July 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/CC658A8BA695A47E0113BE4DD3BBB4CB>.

Tolmach:2011:SID

- [TL11] Andrew Tolmach and Xavier Leroy. Special issue dedicated to ICFP 2009 editorial. *Journal of Functional Programming*, 21(4–5):331–332, September 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B427F1324C994F63AACC5CE678D8F705>.

Thompson:2013:RTF

- [TL13] Simon Thompson and Huiqing Li. Refactoring tools for functional languages. *Journal of Functional Programming*, 23(3):293–350, May 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F78282D0AE831BD11AD5531826892139>.

Turcotte:1995:ECN

- [TLM95] Marcel Turcotte, Guy Lapalme, and François Major. Exploring the conformations of nucleic acids. *Journal of Functional Programming*, 5(3):443–460, July 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/32294B1EE1AD1DA167ACCF998E445355>.

Trinder:2002:PDH

- [TLP02] P. W. Trinder, H.-W. Loidl, and R. F. Pointon. Parallel and distributed Haskell. *Journal of Functional Programming*, 12(4–5):469–510, July 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D24021D5389F8A8CBA96C15FB5EFC9>.

Thiemann:2010:SID

- [TN10] Peter Thiemann and Henrik Nilsson. Special issue dedicated to ICFP 2008 editorial. *Journal of Functional Programming*, 20(5–6):415–

416, November 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8855148164EBA43E91523E339067EB40>.

Tolmach:1998:MAS

- [TO98] Andrew Tolmach and Dino P. Oliva. From ML to Ada: Strongly-typed language interoperability via source translation. *Journal of Functional Programming*, 8(4):367–412, July 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/9ACB018A7F71ECF8A0FEE0DFEDAC4E84>.

Tofte:1994:PSH

- [Tof94] Mads Tofte. Principal signatures for higher-order program modules. *Journal of Functional Programming*, 4(3):285–335, July 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/FF20CCEF92F3E5D41183EDC2F68FDCDB>.

Trinder:2005:SIH

- [Tri05] P. W. Trinder. Special issue high performance parallel functional programming. *Journal of Functional Programming*, 15(3):351–352, May 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/B3FB7A343B35AD624A2A707032FB9241>.

Tronci:1995:DDS

- [Tro95] Enrico Tronci. Defining data structures via Böhm-out. *Journal of Functional Programming*, 5(1):51–64, January 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F224D11499AB9872806C8D3F0467995B>.

Turchin:1993:PTM

- [Tur93] Valentin F. Turchin. Program transformation with metasystem transitions. *Journal of Functional Programming*, 3(3):283–313, July 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F0D67B654FB2C053A961551C357B92E9>.

Thompson:1993:FPE

- [TW93] Simon Thompson and Philip Wadler. Functional programming in education — introduction. *Journal of Functional Programming*, 3(1):3–4, January 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/820812F91668A599611A4F906BA8F5DB>.

Taha:2000:SIS

- [TW00] Walid Taha and Peter Wadler. Special issue on semantics, applications, and implementation of program generation. *Journal of Functional Programming*, 10(6):627, November 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A70CD48E1D425AE54F0DD70295E903DE>.

Ullman:1994:EMP

- [Ull94] Jeffrey D. (Jeffrey David) Ullman. *Elements of ML programming*. Prentice-Hall International Editions. Prentice-Hall, Upper Saddle River, NJ 07458, USA, 1994. ISBN 0-13-288788-6 (paperback), 0-13-184854-2 (hardcover). xiii + 320 pp. LCCN QA76.73.M6 U45 1994. URL <http://books.google.com/books?id=Xa1QAAAAMAAJ>; <http://catalog.hathitrust.org/api/volumes/oclc/28844308.html>; <http://www.gbv.de/dms/bowker/toc/9780131848542.pdf>; <http://www.gbv.de/dms/bowker/toc/9780132887885.pdf>; <http://www.zentralblattmath.org/zmath/en/search/?an=0821.68025>.

Vasconcelos:2005:LPC

- [Vas05] Vasco Thudichum Vasconcelos. Lambda and pi calculi, CAM and SECD machines. *Journal of Functional Programming*, 15(1):101–127, January 2005. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/29F2716CAC0EFCEEC02A3DF9D1FD2250>.

Verbruggen:2010:FPP

- [VDH10] Wendy Verbruggen, Edsko De Vries, and Arthur Hughes. Formal polytypic programs and proofs. *Journal of Functional Programming*, 20(3–4):213–270, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AFAB9C723CCC9D4118727BC0C8CEDF63>.

Vree:1995:CLF

- [VH95] Willem G. Vree and Pieter H. Hartel. Communication lifting: fixed point computation for parallelism. *Journal of Functional Programming*, 5(4):549–581, October 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/ADFDE42A79B551BAE75E34CDBEC3AE0>.

VanRoy:2004:CTM

- [VH04] Peter Van Roy and Seif Haridi. *Concepts, techniques, and models of computer programming*. MIT Press, Cambridge, MA, USA, 2004. ISBN 0-262-22069-5. xxvii + 900 pp. LCCN QA76.6 .V36 2004.

Voigtlander:2013:ESB

- [VHMW13] Janis Voigtländer, Zhenjiang Hu, Kazutaka Matsuda, and Meng Wang. Enhancing semantic bidirectionalization via shape bidirectionalizer plug-ins. *Journal of Functional Programming*, 23(5):515–551, September 2013. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C8569C350E608F454B02EA7A4EE42E82>.

Villanueva:2007:BRV

- [Vil07] Alicia Villanueva. Book review: *Verification of Reactive Systems*, by Schneider, Klaus, Springer-Verlag, 2003, 600 pp., ISBN 3-540-00296-0. *Journal of Functional Programming*, 17(6):813–814, November 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/E12CCF75D145F46FC6A8AD0EB836880B>.

Voigtlander:2004:CFA

- [VK04] Janis Voigtländer and Armin Kühnemann. Composition of functions with accumulating parameters. *Journal of Functional Programming*, 14(3):317–363, May 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/D79D8E3BBE66826BEE0B1DDB14FED8B5>.

VanHorn:2012:SAA

- [VM12] David Van Horn and Matthew Might. Systematic abstraction of abstract machines. *Journal of Functional Programming*, 22(4–5):705–746, September 2012. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/8EF3C3BB59F64000F40CDB5F6CCD48DD>.

Vytiniotis:2011:OXM

- [VPSS11] Dimitrios Vytiniotis, Simon Peyton Jones, Tom Schrijvers, and Martin Sulzmann. OutsideIn(X) modular type inference with local assumptions. *Journal of Functional Programming*, 21(4–5):333–412, September 2011. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/65110D74CF75563F91F9C68010604329>.

vonSydow:2000:BRH

- [vS00] Björn von Sydow. Book review: *The Haskell School of Expression: Learning Functional Programming Through Multimedia*, by Paul Hudak, Cambridge University Press, 2000, 363 pp., ISBN 0-521-64408-9. *Journal of Functional Programming*, 10(5):501–508, September 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6215F433B7EF37CCC59F36B888AB9BDA>.

Vytiniotis:2010:PTE

- [VW10] Dimitrios Vytiniotis and Stephanie Weirich. Parametricity, type equality, and higher-order polymorphism. *Journal of Functional Programming*, 20(2):175–210, March 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/94D816825934AEAC3E556D5CA0614B83>.

VanNoort:2010:LAD

- [VYH⁺10] Thomas Van Noort, Alexey Rodriguez Yakushev, Stefan Holdermans, Johan Jeuring, Bastiaan Heeren, and José Pedro Magalhães. A lightweight approach to datatype-generic rewriting. *Journal of Functional Programming*, 20(3–4):375–413, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AA248FC84F0A459CE7CF073FEA985C59>.

Wadler:1994:TSO

- [Wad94] Philip Wadler. Type systems for object-oriented programming. *Journal of Functional Programming*, 4(2):125, April 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4E7FE0F6F61ADF67DE151A40A450CD37>.

Wadler:1997:EHO

- [Wad97] Philip Wadler. EDITORIAL: A HOT opportunity. *Journal of Functional Programming*, 7(2):127–128, March 1997. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7C024361430875DD5C5C29B551D5E18D>.

Wadler:2014:PS

- [Wad14] Philip Wadler. Propositions as sessions. *Journal of Functional Programming*, 24(2–3):384–418, May 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0985539E5D607AC00FB00FF900BA1C86>.

Wakeling:1998:DCL

- [Wak98] David Wakeling. The dynamic compilation of lazy functional programs. *Journal of Functional Programming*, 8(1):61–81, January 1998. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/3CBEE8F4DB9C6F3446FA3E33AB9951D1>.

Wakeling:1999:CLF

- [Wak99] David Wakeling. Compiling lazy functional programs for the Java virtual machine. *Journal of Functional Programming*, 9(6):579–603, November 1999. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/AC59FAFC68063D9EC71E4FCF283E7EFC>.

Wakeling:2006:EPB

- [Wak06] David Wakeling. Educational pearl: Biological sequence similarity. *Journal of Functional Programming*, 16(1):1–12, January 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/581652C1964C346737F43D0BE46295B5>.

Wakeling:2007:SFP

- [Wak07] David Wakeling. Spreadsheet functional programming. *Journal of Functional Programming*, 17(1):131–143, January 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/ADAC2F790AA176B3CE72E40412C63F06>.

Wallingford:2004:BRP

- [Wal04] Eugene Wallingford. Book review: *Practical Aspects of Declarative Languages*, by Shriram Krishnamurthi and C. R. Ramakrishnan (eds.), LNCS 2257, Springer-Verlag, 2002. ISBN 3-540-43092-X Price £31.50, pp. 359. *Journal of Functional Programming*, 14(2): 249–251, March 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/2DD6F82F2720F922BE9C81BE10BF5274>.

Wampler:2011:FPJ

- [Wam11] Dean Wampler. *Functional programming for Java developers*. O’Reilly & Associates, Inc., 981 Chestnut Street, Newton, MA 02164, USA, 2011. ISBN 1-4493-1265-9, 1-4493-1103-2. xi + 72 pp. LCCN QA76.62 .W36 2011. URL <http://proquest.safaribooksonline.com/9781449312657>.

Wand:1993:SCB

- [Wan93] Mitchell Wand. Specifying the correctness of binding-time analysis. *Journal of Functional Programming*, 3(3):365–387, July 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/0B598D301F7742EE5F3159340ADD58EE>.

Wand:1994:I

- [Wan94] Mitchell Wand. Introduction. *Journal of Functional Programming*, 4(2):125–126, April 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DB5982C1FC7A275391C526B396D61461>.

Watt:2014:BRP

- [Wat14] David Watt. Book review: *Practical Foundations for Programming Languages*, by Robert Harper, Cambridge University Press, New York, December 2012, English, ISBN-10: 1-107-02957-0, Hardcover, 487 pp. *Journal of Functional Programming*, 24(4):523, July 2014. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/48A4960F719F454E396AEB8C188461FE>.

Wazny:2010:ERF

- [Waz10] Jeremy Wazny. Experience report: Functional programming in C-Rules. *Journal of Functional Programming*, 20(2):123–136, March 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7504B9AB7F18AB7E026DFCDC30486DB8>.

Wand:2001:SCD

- [WC01] Mitchell Wand and William D. Clinger. Set constraints for destructive array update optimization. *Journal of Functional Programming*, 11(3):319–346, May 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7FB3D17C44EC7B1C98EE99CD6825A303>.

Walukiewicz-Chrzaszcz:2003:TRC

- [WC03] Daria Walukiewicz-Chrzaszcz. Termination of rewriting in the calculus of constructions. *Journal of Functional Programming*, 13(2):339–414, March 2003. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A9C59D53BDF36F535AB3DB938140C0D3>.

Wells:2002:CPP

- [WDMT02] J. B. Wells, Allyn Dimock, Robert Muller, and Franklyn Turbak. A calculus with polymorphic and polyvariant flow types. *Journal of Functional Programming*, 12(3):183–227, May 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5A4E09535BC9D305098BB062655407AB>.

Walkingshaw:2009:DSL

- [WE09] Eric Walkingshaw and Martin Erwig. A domain-specific language for experimental game theory. *Journal of Functional Programming*, 19(6):645–661, November 2009. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/7D23DA54801AFA0FD239DEF3B0C05E26>.

Weirich:2004:FPT

- [Wei04] Stephanie Weirich. Functional pearl: Type-safe cast. *Journal of Functional Programming*, 14(6):681–695, November 2004. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/5C09BBECAB4721CE5E20DCCF2961783E>.

Weirich:2006:TSR

- [Wei06] Stephanie Weirich. Type-safe run-time polytypic programming. *Journal of Functional Programming*, 16(6):681–710, November 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/6461794C150F8570D90E67ED67324308>.

Whittington:2013:OVb

- [Whi13] John Whittington. *OCaml from the very beginning*. Coherent Press, Cambridge, UK, 2013. ISBN 0-9576711-0-5 (paperback). ix + 194 pp. LCCN QA76.73.O12 W5 2013.

Wong:2000:KFQ

- [Won00] Limsoon Wong. Kleisli, a functional query system. *Journal of Functional Programming*, 10(1):19–56, January 2000. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BDB5049BBB1F2263B2431C5DAF951DC3>.

Wood:2001:BRS

- [Woo01] Alan Wood. Book review: *Structure and Interpretation of Computer Programs*, 2nd Ed by Abelson and Sussman, with Sussman,

MIT Press, 1996, ISBN 0-262-51087-1, 657 pp. *Journal of Functional Programming*, 11(2):253–262, March 2001. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/DF5CF9995BD04B6916A407D09EDAB6F2>.

Wainwright:1992:SSM

- [WS92] Roger L. Wainwright and Marian E. Sexton. A study of sparse matrix representations for solving linear systems in a functional language. *Journal of Functional Programming*, 2(1):61–72, January 1992. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/C4E6B889BD52AFE1F5CE4F469FCCD973>.

Washburn:2008:BGB

- [WW08] Geoffrey Washburn and Stephanie Weirich. Boxes go bananas: Encoding higher-order abstract syntax with parametric polymorphism. *Journal of Functional Programming*, 18(1):87–140, January 2008. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/06272FA70BF929DF103CF92700200CB7>.

Xi:2007:DMA

- [Xi07] Hongwei Xi. Dependent ML an approach to practical programming with dependent types. *Journal of Functional Programming*, 17(2):215–286, March 2007. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/4A1FC643ACD49EF31DAF5EB955D2CCC7>.

Yi:2006:EPP

- [Yi06] Kwangkeun Yi. Educational pearl: ‘proof-directed debugging’ revisited for a first-order version. *Journal of Functional Programming*, 16(6):663–670, November 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/F7CC0A759398A52C35F21F13236C0E00>.

Zhu:1994:HPF

- [Zhu94] Hong Zhu. How powerful are folding/unfolding transformations? *Journal of Functional Programming*, 4(1):89–112, January 1994. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/851C3EA436ACA3556B782F2E9F499D92>.

Ziarek:2010:LCC

- [ZJ10] Lukasz Ziarek and Suresh Jagannathan. Lightweight checkpointing for concurrent ML. *Journal of Functional Programming*, 20(2): 137–173, March 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/A8CBF8766727B44869F7C7C5D01B9EC5>.

Zhao:2006:TBC

- [ZPV06] Tian Zhao, Jens Palsberg, and Jan Vitek. Type-based confinement. *Journal of Functional Programming*, 16(1):83–128, January 2006. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/67728DD6A4F34364B042ED17BB7296AD>.

Ziff:1995:FFS

- [ZSW95] Donald A. Ziff, Stephen P. Spackman, and Keith Waclena. Funser: a functional server for textual information retrieval. *Journal of Functional Programming*, 5(3):317–343, July 1995. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL <https://www.cambridge.org/core/product/BEA93BBFBCEE3DF98C778D74691CF9D3>.