A Bibliography of Literate 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/
20 August 2015
Version 3.20

Abstract

This bibliography records books and articles on the subject of literate programming, a term coined by Donald Knuth in [Knu84].

Title word cross-reference

= [Sar06]. \$ [Sar06]. \& [Sar06].
0.87b [Brix].
1 [CDL95, Pre95].
2 [Kre89, Pre95, Sew87a]. 21st [Ano94]. 268 [Chi92a].
5th [EB04, NBC92, SMEN96, USE97].
6th [Lio96].

'88 [Gia89]. 8X [AO90].
90 [AAK01]. '93 [Ost93b]. '94 [BGG+94, Pur95]. '96 [IEE96]. '97 [USE97].

Abertay [SMEN96]. Abstract [BG87]. Abstraction [SC93b, Shu93, SC93a]. Abstraction-Oriented [SC93b, SC93a].
Accept [Hüs06]. Accept-and-Reject [Hüs06]. ACM [ACM93, Ano94].
algebra [Kre89, Pag07]. Algebraic [vDHK96, Gia89]. Algorithm [Hüs06]. Algorithms [ACM93, Kmu00, Kma93b, Ruc05]. Analysis [Kmu00, Lei02a, Lum98, Oma88]. annotated
[SS91b, SS91a]. **Announcing** [Den87].

**Annual** [ACM93, Ano94, BN93, IEE90, IEE96, USE97]. **AOPS** [Shu93, SC93b, SC93a], **APL** [Dic93, NSW93], **APLWEB** [Dic93].

**Application** [Aki92, AAK01, BP93]. **Applications** [RW96, NBC92]. **Applied** [BC90d]. **Approach** [vDHK96, Don01a, Kim97a, Lev87a, SW96].

**April** [Sit96]. **Architectures** [Kim97a, Kim97b]. **arithmetic** [AAK01].

**Arizona** [Joy94]. **Array** [Mit88b]. **Array**- **[Mit88b]**. **Aspects** [VN02]. **Assessment** [Van90]. **Assignments** [Hur96]. **Assurance** [IEE96, MP96]. **Australasian** [Ros96]. **Australia** [Ros96].

**Automatic** [Bri96a, Bri96d, CM92]. **Automatically** [Ait96]. **available** [Bzy95]. **Avenarius** [Kro90]. **Axiom** [Pag07].

**Back** [Mac98]. **Balanced** [Pfa04]. **Based** [DDPA96, DPDD96, KC92, Mot90, Ram94a, MGCR96, NTW91, MG94]. basierend [Fra97]. **Be** [Ram92, Ram91]. **beyond** [Lei03a]. **bibliography** [Sab94, SS91b, SS91a]. **Bigot** [Syr99].

**Binary** [Pfa04]. **Bonn** [FG96]. **Book** [OC90a]. **Boston** [USE97]. **Breakpoint** [Ram94a]. **Bulletin** [BP93]. **Business** [SMEN96].

**C** [Thi89, FH95, GS86, Han97, Hol90, Hym90, Lev87b, Lev87a, Pla92, SP92, Thi84, Wit95, van95]. **Card** [Chi93]. **CASCONE** [BGG*94]. case [Hol03, Pep91, PKB04a, Aki92]. **CASEtool** [Car95]. **Castle** [SMEN96]. **CDS** [Zen91].

**change** [NSW93]. **changefiles** [AH86]. **character** [Sab94]. **chemistry** [QW05]. **CIP** [BW91]. **CIP-Project** [BW91]. **Clark** [Ano10c]. **Cleanroom** [AMS97, Nor93].

**Cnest** [KC92]. **Co** [SD95]. **Code** [Goo07, Hen97, Lio96, WB89, Thi03]. **Coders** [Sei09]. **coding** [Sab94]. **Combinatorial** [Knu93c, Knu93b, MN99]. **Comment** [Big99, Ait96]. **Commentary** [Lio96]. **Common** [VHG87, BKM86].

**Communicating** [Don01a, Don01b]. **COMPASS** [IEE96]. **Compiler** [FH95, Hol90, Pre95]. **Complex** [Ram92, Ram91]. **Complexity** [SS92].

**compliance** [Sen92]. **Comprehension** [IEE94, JAC94]. **compression** [Sab94]. **computation** [Gia89]. **Computational** [NBC92, Sab94, LLAK05]. **Computations** [Lei03a]. **Computer** [BM86, IEE96, Joy94, Kun99a, Ros96, Kre89, NTW91, Pag07].

**Computing** [Knu93c, SDDD12, CM92, MN99]. **Concepts** [DS97, MM94]. **Conference** [IEE90, IEE96, Mau95, NBC92, Pur95, Ros96, SMEN96, Sit96, EB04, FG96, Mah96, Ost93b]. **Constraint** [Hii96]. containing [Ram96]. contemporary [PKB04a].

**Conventional** [BC90d]. conversion [Sab94]. **Correctness** [Ram94a]. **Cosmetic** [OC90b]. **Courses** [Wit96a, Wit96b, CDL95, Wit96c]. **craft** [Goo07, Sei09]. **Creating** [Han97, Rout05, BP93]. **CS** [CDL95]. **CS/1** [CDL95]. **Cscope** [KC92]. **CuPit** [Pre95].

**CWEB** [KL93, Wit95, Lev93, Thi86]. **CWEBx** [van95]. cycle [BC90b].

**D** [Bir92]. **Data** [Lei02a, BG87]. **Debugging** [BDM97]. **Default** [pt98].

**Definition** [Wai93]. **Demonstrating** [Sen92]. **derivation** [Pep91]. description [AAK01]. **Design** [BM86, BA86, BC90d, BC90e, FH95, Hol90, SK98]. **Designing** [Roy06]. **Developers** [DN07].

**Development** [Ost93a, Car95, Kre89, LLAK05]. developments [SW96]. dialogue [PG02].

**diff** [Thi89]. **Difference** [Thi89, VL89, WL89]. **Digital** [Knu99].

**Discrete** [ACM93, Knu93b]. **display** [Sab94]. **Division** [Bri94]. **Do** [Kim97b].
Documentation
[Ait96, Ano10b, BA86, Km98a, Knu83a, KL93, VN02, WB89, Bal89, CS96, Ska98a, VN05].
documenting [Bal89]. documents [Coo98a, Lei03a, Sla90]. Donald [Adv90, DS94, Thi89]. Download [Ska98c].


electromagnetics [LLAK05]. Eleventh [IEE96]. Elucidative [Nor99b, VN02, Nor00]. Emacs [Chi93, MC91]. encryption [Sab94]. End [DN07, Mac98, PG02]. End-User [DN07, PG02]. Engaging [MM94].

Engineering
[AMS97, BC90b, EB04, Ham95, Ost93b]. English [Mil94]. Enhance [PKB04b]. Enhanced [BM86]. Enterprise [RW96].

Entwurf [Kuh89]. Environment [BC87, BG92, Bro88a, BC90c, DDPA96, DPDD96, MGC96, Mot90, Nor99b, SDD12, Aki92, Hou92, KC92, MG94, Nor00, PG02, RS89].

Environments [Mit88b, Ost93a]. Equi [Ano10c]. equations [Ram96]. Errata [Chi92a, Knu91]. evolution [VN05].

Example
[CH95c, CH95b, Pap90, Fil08, Knu82, QW05].

Explaining [Thi03, Roy06]. Expressions [Ham88, Ram98, VHC88]. Extensible [Mot90]. extension [AAK01]. extensions [Bec86]. Extreme [EB04].

F2X [Don01b, Don01a]. F95 [Don01b].

Fixed-point [Knu82, Knu91]. Florida [Sit96]. FOREET [BA86]. formal [SBR94, SW96]. Formalization [And02].

format [BP93]. formatter [vAK92a, vAK92b]. FORTRAN [AAK01, AO90, BA86]. Fourth [ACM93, Sit96]. Framework [Zuk97].

Frameworks [Ano98]. Free [Ano10a, Ano10b]. Freetype [Ano10a].

functional [PL92]. FunnelWeb [Coo98a, Wil92, Wil00]. funnelweb.dtd [Coo98a].

Gaithersburg [IEE96]. Garmisch [EB04].
Garmisch-Partenkirchen [EB04].

Generalized [Ham88, VHC88]. Generating [Ait96]. Generation [Lei02a].
geometric [MN99]. Germany [EB04, FG96]. GIPSE [PG02]. glue [Knu82, Knu91]. GNU [Chi93, MC91, Ano10b].

Good [SC94].
GraphBase [Knu93b, Knu93c]. Graphite [Ano10a]. Grenzen [SD95]. Groff [Ano10c, Ano10a].

Gurari [Sof97].

hashing [Sab94]. Hawaii [IEE90]. headers [pt98]. held [NBC92]. Human [BM90].

Hypermedia [Mau95]. Hyperstructure [Ost93a]. Hypertext [DDPA96, DPDD96, Ost93b, Ost95, SP92, BC90a, Car95, Cze90, Ost93c, Par96].

Idee [Fra97]. II [Don01b, Lei03b, Mor94].

Implementation [FH95, Mit88b].

Implementations [Han97, Ram94a].

Implementierung [Kuh89].

Implementing [PL92, Zuk97]. Improved [OC90a]. improving [Dun95]. Increasing [MP96].

Independent
indexes [Knu94]. [Ram89, VR89, vAK92a, Coa98a, vAK92b].

Integrated [BGG+94]. Integrating [AMS97, DN07].

Interaktiven [Fra97]. Interface [IEE96].

Instruction [RF97]. Integrated [AMS97, DN07].

Interfейс [Knu94]. Input [Sab94]. Institute [IEE96].

Integrated [BGG+94]. Integrating [AMS97, DN07].

Interactive [Bro88a, BC90c, Sla90].

Interview [Adv00]. Introducing [RW96].

Introductory [Wit96a, Wit96b, Wit96c].

ISSAC [Gia89].

James [Ano10c]. Java [Ait96, Dwe00, Sah02]. javadoc [Ait96].

Joint [FG96, Mah96]. July [Gia89, NBC92, Ros96, SMEN96, USE97].

June [EB04, IEE96].

Knowledge [DN07]. Knuth [Bir92, Adv00, DS94, Thi86]. Konzeption [Fra97]. Konzeptionelle [Sch92].

Krommes [Kro90].

Language [Ano10c, BC90e, vDHK96, Ram89, SDD12, VR89, Wai93, vAK92a, vAK92b].

Language-Independent [Ram89, VR89].

Languages [Ano94, Knu03a, PL92]. LEDA [MN99]. Lehrerausbildung [Fra97]. length [Bri94].

Leon [Rea02a, Rea02b, Swa98].

Letters [Ano10c]. Library [Pla92, LLAK05]. License [Ano10b].

Life-cycle [BC90b].

Lindsay [Thi89]. Linear [Don01b, Ram96]. Lions’ [Lio96].

LIPED [BG92]. Lisp [Hon92, Ram88].

Literacy [DN07, Sha04].

Literate [AMS97, vA90, Ano98, Ano10b, AO90, BC87, BK86, BKM86, Bir92, BG92, dB90, Bri93, Bri96a, Bri96b, Bri96c, Bri96d, Bri96e, Bri96f, Bri96g, Bri96h, Bri96i, Bro88a, BC90c, BC90d, BC90e, Bzy95, Ch92b, Ch92c, CS96, Coa98b, CH95a, CH95c, CH95b, CB91, Cov98, Den87, DDPA96, DPDD96, DS94, DS97, Diet93, DN07, Dug93, Dun95, Dwe00, Gur94, Ham95, Ham88, HS98, Hen97, Hur96, Hym90, Jac87, Joh96, JD97, KC92, Kin97a, Kin97b, Kma96, Kmu83b, Knu84, Knu92, Knu93a, Kuh89, Kyr95, Lec85, Lee94, Lei02a, LH07, Lev87b, Lev93, Lin92, Lin89a, Lin89b, MM94, Mit88a, MGCR96, Mot90, Ost93a, Ost93c, Ost95, Pap90, Par96, Pep91, PKB04b, QW05, Ram91, RM91a, RM91b, Ram92, Ram94b, Rea02a, Rea02b, RL03, Rom95, RB98, Sah02, SP92, Sch92, SDD12, Sew89].

Literate Programming [CB91, Ram92, AAK01, LLAK05, Fra97].

Lizards [Swa98]. Logic [DDPA96, DPDD96, FG96, Mah96].

London [BN93]. Look [Lin89a]. Lout [Ano10a].

M [Sof97, Mil94]. MA [USE97]. Machine [RF97].

Macro [Ano10c]. Maintaining [Ron05].

Maintenance [OC90a]. make [NTW91].

Makeindex [Ano10c]. Making [RW96].

MANGLE [Sew87a].

Manipulation [Bri96b]. manner [CDL95].

Manual [Lei02c, MC91, Spi91, Wil92, Wil00, van95].

March [Joy94]. Marking [Hur96].

Maryland [IEE96]. MasPar [Pre95].
Masses [DN07]. Mathematician [Knu93a].
Mathematics [Knu03b, Ruc05]. Matrix [Bri96b, Bri96c]. Maxtal [Ska98c].
Measuring [SS92]. mechanism [Dun95]. MEDIA [Mau95]. Meeting [BN93]. meets
[Moo03]. Method [Tum89b, Tum89a]. Methoden [SD95]. Methods
[BW91, DS97, PKB04b]. Mike [Ano10c]. Mini [Knu94].
Mini-indexes [Knu94]. Mixing [Lei02b]. mode [Chi93, MC91]. Model [HS98].
Modelling [RB98]. Modern [MM94, Par96]. Modula-2 [Sew87a].
Modula-2 [Sew87a]. Möglichkeiten
[SD95]. MP [Pre95]. MP-1 [Pre95]. MP-2 [Pre95]. MP3 [Ruc05]. Multi [SDDD12].
Multi-Language [SDDD12]. Multimedia [Mau95]. Multiple [AH86, Bri94].
Multiple-length [Bri94]. Multiplication [Bri96c].
National [IEE96]. Need [Ram92, Ram91]. nonlinear [Ram96]. Notation
[Wit96a, Wit96b, Wit96c]. November [Ost93b, Pur95].
Novell [Ano10c]. Kyrr95, Ano10a, Mac98, JI97].
Nroff [Ano10c]. Numerical
[Don0a, Don0b]. Nuweb [Brixx, Bri93].
Object [MM94, LLAK05]. Object-Oriented [MM94, LLAK05]. OOP
[Don0a]. open [Pag07]. Operators
[Ram98, Ram96]. Opperman [Kro90]. ordering [Sah94]. Oriented
[MM94, SC93B, LLAK05]. Shur93, SC93a].
Orlando [Sit96]. Ossana [Ano10c]. Otago
[Pur95]. Outlines [Rea02b]. output
[Sah94].
Package [Lei03b, Pap90]. Packages
[Rou05]. Pages [Nor99a]. paper [Big99].
Papers [Joy94, Knu00, Knu03a, Knu03b, BW91].
Paradigm [CB91, OC90a, OC88a].
Paradigms [Swa98]. Parallelization
[Bri96a, Bri96d]. Part [CH95c, CH95b, Mor94, Don01a, Don01b, Lei02b, Lei03b].
Partenkirchen [EB04]. Pearls
[BK86, BKM86, BGS7]. Lex [SM96].
Modula-2 [Kre89]. SAC-2 [Kre89]. XML
[Cov98]. Permutations [Htis06].
Perspective [VN02, Ham95]. perspicuous
[Hol03]. Peter [Syr99]. Phoenix [Joy94].
Pic [Ano10c]. Plain [Brixx]. Platform
[Knu93c, Knu93b, MN99]. point
[Knu82, Knu91]. Polish [BP93].
[Ch92a]. practice [Goo07, RL03].
Practices [SC94]. Practitioner
[Ch92a, Ch92c]. Prefix [Ram98].
preliminary [GW90, GW91]. Presentation
[BM86, SBR94]. Principles
[Ano94, BM86, AAK01]. Printing [VHG87].
problem [Dun95]. Proceedings
[ACM93, Ano94, BGG+94, BN93, IEE90, IEE94, Man95, Ros96, SMEN96, Gia89, IEE96, Mah96, NBC92, Pur95, Sit96, EB04].
processes [EB04]. Processing
[Jac87, VJW87, Sah94, Sla90]. Processor
[SM96, Sew87b]. Program [BM86, BKM86, bB90, IEE94, Knu88, Cm98a, Ost93a, Sew89, VL89, VN02, WLS9, BK86, JAC94, Lum98, MDR2, PEP91, VN05].
Programmierumgebung [Fra97].
Programming
[AMS97, Ano94, Ano98, Ano10b, AO90, BC87, BK86, BKM86, BG87, BG92, dB90, Bri93, Bri96a, Bri96b, Bri96c, Bri96d, Brixx, Bro88a, BC90c, BCD90, BC90e, Ch92a, Ch92b, Chi92c, Cos98b, CH95a, CH95c, CH95b, CB91, Cov98, Den87, DSH97, Dic93, DN07, Dwe00, Gur94, Ham88, HS98, Hen97, Hur96, Jac87, JI97, KC02, Kim97a, Kim97b, Kna96, Knu83b, Knu84, Knu92, Lec85, Lee94, IIL97, Lev87b, Lev93, Lin89a, Lin89b, MM94, MCG96, Mot90, N99a, Nor99b, OC88b, Oma88, Ost93a, Ost95, Pap90, PKB04b, RM91b, Ram92, Ram94b,
Rea02a, Rou05, RB98, SP92, SD95, Sch92, SDDD12, Sew89, SC93b, SC94, ST90, SM93, SM96, Swa98, Thi84, Thi86, Tun89b, VHGS7, VJW87, VHC88, VL89, VR89, Wit95, Wit96a, Wit96b, WL89.

Programming
[Van90, vA90, vAK92a, And02, AAK01, Bro88b, BC90a, BC90b, BW91, BP93, CM92, CS96, Chi10, Dug93, Dun95, EB04, Fox90, FG96, Gur90, GW90, GW91, Ham95, Hol03, Hon92, KH91, KC92, Kyr95, Lin92, LLAK05, Mali96, Mit88a, Mool93, MP96, MG94, NSW93, Nor90, OC88a, Ost93c, PH09, Par96, PG02, PKB04a, Pr95, QW05, Ram88, Ram91, RM91a, RS89, Sab94, Sah02, Sei09, Shu04, Shut93, SC93a, SS91b, SS91a, Tun89a, Wit96c, Wu90, Zen91, vAK92b, van95, Bir92, Fra97, Kuh89, SoF97, DS94).

Programs
[BM90, BA86, DPP96, DPPD96, Knu94, Roy06, Sen92, SS92].

Project
[RM91b, RM91a, BW91, PG02].

Projekten
[Sch92].

proofs
[SBR94].

Propaganda
[Lee94].

Prototyping
[vDHK96, Cze90].

publication
[Ti03].

Python
[Zuk97].

Quality
[SMEN96].

quantum
[QW05].

quaternion
[AAK01].

Queue
[Pap90].

R
[Sar06, Fil08, Lei02b].

Rambutan
[Sal92].

rapid
[Cze90].

Readable
[BM90].

Real
[CH95b].

ReDuX
[Mor94].

Refer
[An90].

Reference
[Chi93].

reflections
[Sei09].

Regular
[Ham88, VHC88].

Reimagining
[PH09].

Reject
[Hus06].

Relational
[JAC94].

Remembering
[Bri96c].

report
[GW90, GW91].

Reports
[Lei02a].

Representations
[RF97].

Reproducible
[LR03, SDDD12].

Requirements
[Nor99b, Nor00].

Research
[SDDD12, LR03, OC88a].

Resources
[Ska98c].

Response
[Syr99].

Restricted
[Hus06].

Retargetable
[FH95].

Reusability
[Pap90].

Reusable
[Han97].

Reuse
[DN07, Hen97, Sit96, CS96].

Reverse
[Knu96].

Review
[Bir92, Thi89, Dug93].

Revisited
[Bri94].

roar
[NTW91].

Role
[BC87, BC90b].

Rome
[Gia98].

Routines
[Don01a, Don01b].

Runoff
[An90].

Sample
[Hus06].

sampling
[BK86].

SAS
[LH07].

SASweave
[LH07].

SCANTEX
[Sew87b].

SCHEMA
[KH91, KH92, Nor99a].

SchemeTpX
[Ram88].

School
[SMEN96].

Science
[Joy94, Ros96].

Sciences
[IEEE90].

Scotland
[SMEN96].

Scribus
[An90].

Scripting
[Ska98c].

Search
[Pfa04].

Seattle
[Ost93b].

Selected
[BW91, Knu00, Knu03a, Knu03b].

Selective
[Zuk97].

Self
[Gur90].

seminiterate
[Lum98].

September
[FG96].

set
[Hus06, SM93, SM96].

setting
[Knu82, Knu91].

Seventh
[BN93].

SGML
[Cox98, Kim97a, Kim97b, MCCR96, MG94, Par96, RW96, SM93, SM96].

SGML-based
[MG94, MGCR96].

SGML-Lite
[MGCR96].

SGML/XML
[Cox98].

SIAM
[ACM93].

SIGACT
[An94].

SIGACT-SIGPLAN
[An94].

SIGCSE
[Joy94].

signal
[Sla90].

SIGPLAN
[An94].

Simple
[Bri93, Brixx, Ram88, Ram96, SM96, QW05].

Simplified
[Ram94b].

Situated
[MM94].

skills
[Dun95].

Smalltalk
[Ost93c, Ost95, RS89].

Software
[AMS97, Ano10a, Ano10b, BDM97, BC90d, DNO7, Han97, Kre89, Pur95, SMEN96, Sit96, BC90b, Car95, EB04, Ham95, Sew87a, Sch92].

Software-Projekten
[Sch92].

Solutions
[BGG94].

Solver
[Don01b, Ram96].

solving
[Dun95].

Some
[NTW91].

Source
[BM86, Li09, WB89, Bzy95, Pgo07, Ska88a].

sources
[Bro88b].

Spaniel
[Big99, HS98].

Sparse
[Bri96b, Bri96c].

Specification
[vDHK96].

specifications
[Jo96, Sen92].

Specifying
[RF97].

SRIG
[Pur95].

SRIG-ET
[Pur95].

Stability
[S892].

Standard
[Pla92].

Standards
[IEEE96].
Stanford [Knu93b, Knu93c]. Stat [Lum98].
Statistical [Lei02a, LR03, RL03]. statistics [NTW91]. STOL [KH92, KH91].
Structured [Knu83a, KL93, Tun89b, PG02, SBR94, SW96, Tun89a]. Student [Hur96].
Students [MM94]. study [Pep91]. Style [Chi92b, OC88b, Oma88, OC90b, OC88a].
Suggestions [Ano98]. supercomputer [ST90]. support [Ram88]. Suprenum [ST90].
Survival [Lum98]. Sweave [Fil08, Lei02a, Lei02b, Lei02c, Lei03a, Lei03b, Sar06]. SWEB [SM93, SM96].
Sydney [Ros96]. Symbolic [CM92, Gia89]. Symposium [ACM93, Ano94, Gia89, Joy94, FG96, Mah96].
syntax [Ruc05]. synthesis [Sab94]. System [AO90, HLR97, IEE90, Knu83a, KL93, SP92, SC93b, WB89, Bec86, Car95, GW90, GW91, Pag07, Sew87a, Shin93, SC93a, Wu90, Zen91].
Systems [RB98, Cze90, Gur90].

Tabular [Mit88b]. Tabular- [Mit88b]. Tag [SM93, SM96]. tailored [Gur90].
Taxonomic [Oma88]. Taxonomy [OC88b]. Tbl [Ano10c]. Tcl [USE97]. Tcl/Tk [USE97]. Teach [SC94]. Teaching [CDL95, MM94, NTW91]. Team [RM91b, RM91a]. tears [NSW93].
Technical [Joy94]. Techniques [Han97, LLAK05, MP96, NBC92].
Technology [IEE96, Par96].

Teilrealisierung [Fra97]. testing [Bal89]. TpX [Sof97]. Text [BM86, Thi89, Lei03a, Sab94]. Theme [KC02]. Theme-Based [KC02]. Third [IEE90, IEE94]. Thirty [Chi10]. thoughts [NTW91]. Time [Hus06, NSW93]. Tk [USE97]. Tool [BA86, Bri93, Brixx, vAK92a, Bro88b, vAK92b]. Tools [Ano98, BC87, DS97, KC92, Lee94, Ram92, Ram91, SBR94].
Tour [Bri94]. toxml [Mac98]. Transactions [Jac87, VJW87]. Translating [Mil94]. Trap [Ram94a]. Trap-Based [Ram94a]. Trees [Pfa04]. Troff [Ano10c, Ano10a, Ano10c]. TUG [BP93].

typesetter-independent [Con98a]. Typesetting [Ano10a]. Typographic [Oma88, OC90b]. Typography [BM90, Knu99]. Typset [Ano10c].

User [BN93, DN07, Don01a, Don01b, HLR97, Lei02c, MC91, Wil92, PG02]. Using [Cze90, JJ97, Kim97b, Lei02a, LH07, LLAK05, Ost95, RW96, SC94, Thi86, Wit96c, Wit96a, Wit96b, Ky95, Ost93c, Par96, Wit95]. Utility [Thi89].

Validation [RB98]. VAMP [vA90, vAK92a, vAK92b]. Variant [Thi86]. Version [Brixl, KL93]. via [Fil08]. View [Chi92a, Chi92c]. views [JAC94].
Vignettes [Lei03b]. Visualization [BDM97]. Vorschlage [Sch92]. vs [Kro90].

WA [Ost93b]. Weaving [dB90, Ram89, Sew89, VR89]. WEB [SD95, MC91, CH93, BK86, BK86, d90, CH92b, Kre89, SS92, VR89, N99a, Thi86, Knu82].
Web-mode [MC91, CH93]. WEB/Modula [Kre89]. WEB/Modula-2 [Kre89].
Webless [Fox90]. Werkzeuge [SD95]. Werkzeuge [Kuh89]. Wide [N99a].
without [NSW93]. Wizard [Spi91]. Words [VHG87, BK88]. Work [RW96, Sei09].
Workshop [BN93, IEE94, Ost93b, USE97, Lin92].
World [Mau95, N99a]. Write [DDPA96, DPDD96]. Writing
REFERENCES

[Sof97, Goo07]. **wysiwyg**
[Wu90, GW90, GW91].

**Xindy** [Ano10c]. **XLISP** [Lum98].
**XLISP-Stat** [Lum98]. **XML**
[Coa98a, Coa98b, Dwe00]. **XP** [EB04].

**Yacc** [SM96]. **Yacc/Lex** [SM96]. **years**
[Chi10].

**Z** [BN93, Nor93, Sen92]. **Zealand** [Pur95].
**zum** [Kuh89].

References

**Atlamazoglou:2001:ALP**


**ACM:1993:PFA**


**Advogato:2000:IDK**


**Appelt:1986:MCW**


**Aitken:1996:AGJ**


**Aitken:1996:AGJ**


**Anderson:2002:FLP**

REFERENCES


REFERENCES


REFERENCES

Bishop:1992:LPL

Botsford:1994:PCI

Bigot:1999:LEC

Birss:1992:RLP

Bentley:1986:PPLa

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). Reprinted in [Knu92, pp. 137–149].

Bentley:1986:PPLb

Baecker:1986:DPE

Baecker:1990:HFT

Bowen:1993:ZUW
J. P. Bowen and J. E. Nicholls, editors. *Z User Workshop London*
REFERENCES


Bzyl:1993:ALP


Briggs:1993:NSL


Hansen:1994:MLD


Briggs:1996:LPa


Briggs:1996:PLPa


Briggs:1996:LPSa


Briggs:1996:LPSb


Briggs:1996:PLPb

REFERENCES

[13]


REFERENCES


REFERENCES


REFERENCES


Detig:1997:LPC


Duggan:1993:LPR


Dunn:1995:LPM


Dwelly:2000:JXL


Eckstein:2004:EPA


Fuchs:1996:LPJ

gram by D. E. Knuth (Addison-Wesley, 1986), this book is lcc's source code and the prose that describes it. The code is presented in the order that best suits understanding, not in the order dictated by the C programming language. The source code that appears on the diskette is extracted automatically from the book's text files. ... The distribution is available via ‘anonymous’ ftp from ftp.cs.princeton.edu (128.112.152.13) in the directory pub/lcc. ... Additional information about lcc and about our book is available on the WWW at URL http://www.cs.princeton.edu/software/lcc.”


REFERENCES


[HLR97] Christopher Hylands, Edward A. Lee, and H. John Reekie. The Tycho user interface system. In USENIX [USE97], pages 149–??

REFERENCES

Holmes:2003:CPP
N. Holmes. The case for per-
spicuous programming. Com-
puter, 36(4):104, 102–103, April
2003. CODEN CPTRB4. ISSN
0018-9162 (print), 1558-
0814 (electronic). URL http: //
csd1.computer.org/dl/mags/
co/2003/04/r4104.htm; http: //
csd1.computer.org/dl/mags/
co/2003/04/r4104.pdf.

Houser:1992:LLP
Christopher Driessen Houser. A
literate Lisp programming envi-
ronment. Thesis (m.s.), Depart-
ment of Computer Science, Uni-
versity of California, Los Ange-
les, Los Angeles, CA, USA, 1992. viii
+ 93 pp. Typescript (photocop-
y).

Hatzigeorgiu:1998:LPS
Nick Hatzigeorgiu and Apostolos
Syropoulos. Literate program-
mimg and the “Spaniel” model.
ACM SIGPLAN Notices, 33(12):
52–56, December 1998. CO-
DEN SINODQ. ISSN 0362-1340
(print), 1523-2867 (print), 1558-
1160 (electronic). See comments
[Big99, Syr99].

Hurst:1996:LPA
A. J. Hurst. Literate program-
mimg as an aid to marking stu-
dent assignments. In Rosenberg
[Ros96], pages 280–286. ISBN
0-89791-845-2. LCCN ???? ACM
Order no. 457963.

Husing:2006:ARA
Johannes Hüsing. An accept-and-
reject algorithm to sample from
a set of permutations restricted
by a time constraint. Journal
of Statistical Software, 16(6):1–17,
May 2006. CODEN JSSOBK. ISSN
1548-7660. URL http://
www.jstatsoft.org/v16/i06.

Hyman:1990:LC
Marco S. Hyman. Literate C++.
Computer Language Magazine,
7(7):67–68, 70, 72, 74–77, 79, July
1990. CODEN COMLEF. ISSN
0749-2839.

IEEE:1990:PTA
IEEE, editor. Proceedings of the
Twenty-Third Annual Hawaii In-
ternational Conference on System
Sciences. IEEE Computer Society
Press, 1109 Spring Street, Suite
300, Silver Spring, MD 20910,
USA, 1990. 4 vol.

IEEE:1994:PIT
IEEE, editor. Proceedings. IEEE
Third Workshop on Program
Comprehension. IEEE Computer
Society Press, 1109 Spring Street,
Suite 300, Silver Spring, MD
20910, USA, 1994. ISBN 0-
8186-5647-6. LCCN QA76.751
94TH06767.

IEEE:1996:CPE
IEEE, editor. COMPASS ’96:
proceedings of the Eleventh An-
nual Conference on Computer
Assurance, June 17–21, 1996, Na-
tional Institute of Standards and
REFERENCES


Jackson:1987:LPP


Jones:1994:RVP


Johnson:1997:LPU


Johnson:1996:LS


Joyce:1994:PTS


Kortright:1992:CCT


Kacofegitis:2002:TBL

REFERENCES


[Knu86a] Donald E. Knuth. TeX: The Program, volume B of Computers and Typesetting. Addison-Wesley,
REFERENCES


Knuth:1993:SGPa

Knuth:1986:MP


Knuth:1991:FPG


Knuth:1992:LP


Knuth:1993:LM


Knuth:1999:DT


REFERENCES


**Knuth:2000:SPA**


**Knuth:2003:SPC**


**Knuth:2003:SPD**


**Kredel:1989:SDC**


**Krommes:1990:FKV**


**Kuhlmann:1989:EIW**


**Kyriazopoulos:1995:ILP**


**Lecarme:1985:LP**


**Lee:1994:LPP**


REFERENCES


MacKichan:1998:TBE


Maher:1996:LPP


Maurer:1995:EMH


Motl:1991:UMG

Mark B. Motl and Bart Childs. A user’s manual for GNU Emacs’ web-mode. ftp.cs.tamu.edu:/pub/teX-web/web/docs, Texas A&M University, College Station, TX, 1991.

Mittelbach:1992:DP

Frank Mittelbach, Denys Duchier, and Johannes Braams. The docstrip program. Technical report, Universität Mainz, Mainz, Germany, 1992. The doc system is a literate programming facility used for much of the \LaTeX Project software development.

MoralesGerman:1994:SPE


Morales-German:1996:SLS


Milligan:1994:TME


Mitchell:1988:LP

Mittelbac\:h:1988:NIA


Meter:1994:EST


Mehlhorn:1999:LPC


Moon:2003:LPM


Morin:1994:TRP

Richard Morin. Te\textsc{X}, ReDu\textsc{X} (part II). *SunExpert*, 5(12):28–31, December 1994. ISSN 1053-9239. Lists sources of Te\textsc{X}, and gives short reviews of several books about Te\textsc{X}, A\textsc{M}\textsc{S}-Te\textsc{X}, \textsc{La}\textsc{T}e\textsc{X}, and literate programming.

Motl:1990:LPE


Moore:1996:IAL


Noye:1992:CTA


Normington:1993:CZ

REFERENCES


[OC90b] Paul W. Oman and Curtis Cook. Typographic style is more than

**Oman:1988:TAT**


**Osterbye:1993:HPD**


**Osterbye:1993:HEW**


**Osterbye:1993:LSP**


**Osterbye:1995:LSP**


**Page:2007:AOS**


**Pappas:1990:LPR**


**Parker:1996:LPU**


**Pepper:1991:LPD**

P. Pepper. Literate program derivation: a case study. In *Method-

Pfaff:2004:IBS


Patry:2002:EUP


Palmer:2009:RLP


Pieterse:2004:CCL


Pieterse:2004:LPE

REFERENCES


Jones:1992:IFL


Plauger:1992:SCL


Prechelt:1995:CCM


LPT:TB19-2-137


Purvis:1995:PSE


Quiney:2005:LPQ


Ramsdell:1988:STS

[Ram88] J. D. Ramsdell. Scheme\TeX—simple support for literate programming in Lisp. \TeXhax, 88(39), April 1988.

Ramsey:1989:WL1


Ramsey:1991:LPTa


Ramsey:1992:LPT

[Ram92] Norman Ramsey. Literate programming tools need not be

Ramsey:1994:CTB


Ramsey:1994:LPS


Ramsey:1996:SSL


Ramsey:1998:UEP


Ruys:1998:ELP


Ream:2002:LLP


Ream:2002:LSP


Ramsey:1997:SRM

Norman Ramsey and Mary F. Fernández. Specifying representations of machine instructions. ACM Transactions on Programming Languages and Systems, 19
REFERENCES


Rougier:2005:LPC


Roy:2006:DEP


Reenskaug:1989:ELS


Ruckert:2005:UMS

REFERENCES


Schulte:2012:MLC


Seibel:2009:CWR


Sennett:1992:DCA


Sewell:1987:HTM


Sewell:1987:TSP


Sewell:1989:WPL


Shankar:2004:ILA


Shum:1993:AAOa

[Shu93] Stephen M. Shum. *AOPS: an abstraction oriented programming system for literate programming.*
REFERENCES


Sitaraman:1996:FIC

Skaller:1998:IDS

Skaller:1998:IT

Skaller:1998:MSR

Slaney:1990:ISP

Sperberg-McQueen:1993:SST

Sperberg-McQueen:1996:SYL

Samson:1996:PSQ

Sofka:1997:WTT
Michael D. Sofka. Writing with \TeX, and \TeX\ & \LaTeX: Drawing \& Literate Programming, by Eitan
REFERENCES


**Sametinger:1992:HSL**


**Spivak:1991:LWM**


**Smith:1991:ABLb**


**Smith:1991:ABLd**


**Smith:1992:MCS**


**Snelting:1990:PTS**


**Simons:1996:ALS**


**Swaine:1998:PPL**


**Syropoulos:1999:LER**


**Thimbleby:1984:LPC**

Harold W. Thimbleby. Literate programming in C. Technical report, University of York, Depart-
REFERENCES


Ammers:1992:VTL


vanAmmers:1992:VTL


vanAmmers:1992:VTL


Van:1990:LPA


VHC:1988:LPE


VanWyk:1987:LPPa
(electronic). URL ftp://ftp.cs.princeton.edu/pub/packages/loom.tar.Z. See another solution to the problem of printing the k most common words of a text file in [BKM86].

**VanWyk:1987:LPPb**


**VanWyk:1989:LPF**


**VanWyk:1989:LPW**


**Vestdam:2002:AIP**


**Vestdam:2005:TDP**


**VanWyk:1993:ELD**

REFERENCES


