A Bibliography of Publications about the *Java Programming Language*, 2020–2029

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/

29 August 2023  
Version 1.27

Abstract
This bibliography records books about the Java Programming Language and related software.

Title word cross-reference

- Adaptable [HLZ+21]. Addiction [FLR23].
- Antipatterns [TPBF23]. API [AXR+23, FSZD20, KMSH22, NFH22, ZKX+23, ZWY+20]. APIs [AST23, BLS+23]. Application
Bad [FLR23], band [DAAZ+20]. Based [SVDHB23, TPBF23, ASD+23, CAC20, CA20, DD20, FHSQ20, FYL+23, FCS20, HLX23, LFHX23, ZXX23].

behavior [FYL+23], behavior-based [FYL+23], BejaGNN [FYL+23].

Benchmarks [AXR+23]. Better [ZXX23].

Beyond [Ram22]. BLAS [FSZD20].


C [PVR+20]. calculus [BDGZ23]. Call [HZN+22, ZZ20]. Call-Site [HZN+22].

Capabilities [KMSH22]. Careers [Ano20].


CIL [FCS20]. classes [SAC20].

classification [ORPPG20]. Clojure [Hic20].


Combining [ASD+23].


Conflicts [GMBv20, SGHM23, WWW+22, DBP22]. confusing [AYK23, TOO+23].

Consistency [HZN+22]. Constraint [TBSBP20]. constraints [CFLH+22].

construction [JQZ20]. content [CA20].

Context [HLX23, HLZ+21, LH22].

context-sensitive [LH22]. Contextual [DB23]. contracts [HFS22].

control [Ram22]. convex [CK21]. cooperation [CA20]. Coverage [SVDHB23].

Coverage-Based [SVDHB23]. critical [CCH+22]. CRNs [DAAZ+20]. cross [CPV+20]. cross-platform [CPV+20].

Cryptographic [AXR+23, ZKK+23].

CvAMoS [DB23].

D [BAP20]. Data [MKNS20, SV22].

dataflow [SS23a]. dataset [KAR23].

Dead [MNS+23, CCRS23].

Debloating [HLX23, SVDHB23, TAM+22].

Debt [ZBA23]. debugging [SIK+21].

Declarative [C+21, NPZ20].

decomplilation [HSMB20].

decompiler [HSMB20]. default [LMM21].

Defect [NXL+22].

Defects [ZWY+20, GCS+20].

definitions [THG20].

Dependency [JCA+22, WWW+22].

dependent [CFLH+22]. Deprecation [NFH22]. depth [SBBL23].

Deserialization [SBBL23].

design [BKP+22, PNZ+20]. desktop [CCRS23].

despite [HFS22].

Detecting [FHSQ20, MNT20].

Detection [AXR+23, AKAS22, TPBF23, ZKK+23, ZWY+20, AAYK23, ACSK23, FYL+22, PVR+20, TOO+23].

Developer [CCH+22, Her21, BPLFR20].

Developers [MM22, CAC20].

Diagrams
Did [MM22]. differ [API+22].
Different [SV22]. directed [FRD20].
Directive [ZWY+20]. diversity
[HSVMB20, MLBD21]. do [API+22].
Docker [ZMD21]. Documentation
[ZWY+20]. doing [Cob22]. Driven
[AST23]. duplex [DAAZ+20]. Dynamic
[YBSM21, BPLFRL20, CCRS23].

Did [MM22]. differ [API+22].
Different [SV22]. directed [FRD20].
Directive [ZWY+20]. diversity
[HSVMB20, MLBD21]. do [API+22].
Docker [ZMD21]. Documentation
[ZWY+20]. doing [Cob22]. Driven
[AST23]. duplex [DAAZ+20]. Dynamic
[YBSM21, BPLFRL20, CCRS23].

ecosystem [MPW+21]. effect [CAC20].
Effective
[FDD20, TSBB20, LFHX23, TCĐT23].
Efficient [SS23b, FDD20, ZZ20]. Elements
[FLR23]. Eliminating [MV20].
Elimination [CCH+22, MNS+23].
Empirical [AAKY20, CASA22, MNS+23, HH20, PVR+20, THG20]. employer
[Ano20]. end [FBV22]. engine [PKB23].
Environment [SV22, DAAZ+20]. Errors
[vO23]. ESLint [TAV20]. Evaluating
[KMSH22]. Evaluation
[AXR+23, KBP+22, ACSV23, PVR+20].
Event [AST23, DB23]. Event-Driven
[AST23]. Every [Her21]. Evolution
[YBSM21, BPLFRL20, CCRS23].
Execution
[SBBL23, NPZ+20, PJJM21, SIK+21].
expertise [ORPPG20]. eXploration
[NBA+21]. Exploits [SBBL23].
exploratory [CRS23]. extensible
[KAR23]. extensive [ACSK23]. extraction
[HLZ+21, PJJM21, SS23a]. extractions
[HR20].

fast [LH22]. fault [AAKY20]. fault-prone
[AAKY20]. Featherweight [GHK+20].
feature [HLZ+21, LFHX23]. FeynGame
[HKL20]. Finding [AST23]. Finite
[PJJM21]. Finite-state [PJJM21]. first
[WBE20]. floating [ASD+23].
floating-point [ASD+23]. flow [Ram22].
Forecasting [ZBA23]. Formatting
[LFBM23]. formulas [MLBD21].
framework [CPV+20, GCC20].

frameworks [FBV22]. frequency
[MLBD21]. front [FBV22]. front-end
[FBV22]. full [DAAZ+20]. full-duplex
[DAAZ+20]. functional [MCF+22, Ram22].
functions [CFLH+22].

Game [MT21]. generate [FRD20].
generators [NPZ+20]. Genetic [YB20].
Git [HHK20]. GitHub [GMBv20]. Go
[Fei22, GHK+20]. Google [Fei22]. Graph
[MKNS20, FHZ+22, FYL+23]. graphical
[CPV+20]. Groovy [Kin20]. guided
[MCF+22].

IBFD [DAAZ+20]. Identification
[MNS+23]. Identifying [MSB23]. IFDS
[HLX23]. IFDS-based [HLX23]. illogical
[HFS22]. images [ZMD21]. Impact
[YBSM21]. imperative [MCF+22, NPZ+20].
implementation [PNM+20]. in-band
[DAAZ+20]. In-depth [SBBL23].
incremental [LH22]. Independent
[KTSS20, WHP+23, JGSG+21]. index
[JQZ20]. Information [DB23]. inheritance
[BBG+22]. Inception [TSBD20, MBA+21].
Integrated [TSBD20]. integration
[THG20]. intelligent [KTB20]. Intensional
[C+23]. interactions [BPLFRL20].
Interface [MT21, CPV+20]. Internet
[JGSG+21, DAAZ+20]. Interpreter
[ZXX23]. Investigation [TOO+23]. Isula
[GCC20].

Java [ASD+23, AXR+23, API+22, AAYK20, AAYK23, ACSK23, Ano20, APA+20, BBG+22, BDGZ23, KBP+22, BPLFRL20,

kernel [DD20]. Key [BBB+20, HLZ+21, ASD+23]. Kirk [HFS22], KiWi [BBB+20]. Know [Her21]. Kotlin [MM22].

label [ORPPG20]. Landscape [NFH22].
Language [BWTS+23, Fei22, BAP20, Kin20].
Languages [LMM21]. Large [RBRB23, HFS22, HR20, MSB23]. Large-scale [RBRB23], leak [GCS+20], Learn [Fei22], Learned [RK20], Learning [AST23, SAC21]. Lessons [RK20]. Level [SS23b, ORPPG20]. leveraging [FCS20].

Lexical [CA20], libraries [HCL22], Library [MKNS20, CK21, MNT20], licensing [MPW+21], like [BDGZ23], limited [SIK+21], Linters [TAV20, HFS22].
Listen [AST23], lists [Ano20], local [AAYK20]. locations [MNT20]. Look [HZN+22, vO23].

Multi-Objective [YB20], Multilevel [DD20], multiple [CAC20]. Mutating [PVR+20], mutation [API+22]. My [WWW+22].

names [AAYK23], Nature [GMBv20].
Near [SIK+21], Near-omniscient [SIK+21]. need [Bie22], network [FHZ+22, FYL+23], networks [DAAZ+20], neural [FHZ+22, FYL+23, MCF+22].
natural-guided [MCF+22], NODE.js [NBA+21]. NodeXP
Overflow [BPLFR20]. overhead [MV20].
Packages [CASA22, MSB23, ZMD21]. Pages [CCH +22]. pairs [AAYK23].
Platform-Independent [KTSS20, JGS +21]. point [ASD +23].
precise [ZZ20]. predicting [SAC21].
WWW +22. MCF +22. MV20. PJJM21].
Programmers [Fei22, ORPPG20].
References

REFERENCES

Aman:2023:ADC

Amankwah:2023:BDJ

Alazab:2022:DOM

Anonymous:2020:SWS

Artho:2020:JPW

Amalfitano:2022:HDJ
Domenico Amalfitano, Ana C. R. Paiva, Alexis Inquel, Luis


REFERENCES


Bianchini:2023:JLC

Bierho:2022:WNW

Bijlsma:2022:EDP

Brun:2023:BPJ

Blanco:2020:USE

Brown:2023:NUJ
REFERENCES


[CFLH+22] Taolue Chen, Alejandro Flores-


REFERENCES

2047-7473 (print), 2047-7481 (electronic).

Daoud:2020:MAJ


Ferreira:2022:AJF


Ferrara:2020:CJB


Foket:2020:EEJ


Feigenbaum:2022:GJP


Fang:2020:DMJ


Fang:2022:JMJ

Yong Fang, Chaoyi Huang, Minchuan Zeng, Zhiying Zhao, and Cheng Huang. JStrong: Malicious JavaScript detection based on code semantic representation and graph neural network. *Computers & Security*, 118(??):Article 102715, July 2022. CODEN CPSEDU. ISSN
REFERENCES


Fouquet:2023:BBQ

Feitosa:2020:TDA

Frison:2020:BAB

Feng:2023:BBB

Gavidia-Calderon:2020:IJF

Ghanavati:2020:MRL
REFERENCES


REFERENCES


Hartley:2022:JTC


Jafari:2022:DSJ


Jung:2021:TPI


Jiang:2020:SSI


Karmakar:2023:JEJ


King:2020:HGP


Kechagia:2022:EAP

REFERENCES

Khatc\[KTB20\]hadourian:2020:SAR

Karim:2020:PID\[KTSS20\]

Larsen:2020:PSS\[LFBM23\]

Liu:2023:MEX\[LFHX23\]

Liu:2022:SFI\[LH22\]

Liu:2021:SDC\[LMM21\]

Mariano:2022:ATI\[MCF+22\]
Benjamin Mariano, Yanju Chen, Yu Feng, Greg Durrett, and Isil Dillig. Automated transpilation of imperative to functional code using neural-guided program synthesis. *Proceed-


Ni:2022:JTD


P:2021:FSM


Ortin:2020:HTS


Perez:2020:OPN


Pinheiro:2020:MCA

REFERENCES


Shimari:2021:NNO


Silva:2023:EHL


Sasikumar:2022:CAD


Soto-Valero:2023:CBD


Turcotte:2022:SDD

REFERENCES


REFERENCES

CODEN IESEDJ. ISSN 2326-3881.

**vanOorschot:2023:MEMb**


**Wirfs-Brock:2020:JFY**


**Wang:2023:SCJ**


**Wang:2022:WDC**


**Yuan:2020:AAR**


**Yu:2021:CUE**


**Zozas:2023:FPC**

Zhang:2023:ADJ


Zerouali:2021:UJP


Zhou:2020:ADR


Zhang:2023:RRB


Zhuo:2020:TEP


Zhou:2023:RSA