

# A Bibliography of Publications about the Go programming language

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](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org),

[beebe@computer.org](mailto:beebe@computer.org) (Internet)

WWW URL: <https://www.math.utah.edu/~beebe/>

18 December 2023

Version 0.08

## Title word cross-reference

**action** [Ken16]. **Adding** [MKSS18].  
**Advanced** [Tor19]. **agnostic** [Wil21].  
**Analysis** [NI21]. **analytics** [Che18].  
**Applications**  
[HN17, Koz16, Str20, Wil21, Agg18, And19,  
Che18, Gue19, LK23, TG23, Tor17].  
**Approach** [Bod21]. **Apps** [Var15, AH17].  
**Architecture** [MKSS18]. **arrgh** [Kor18].  
**Art** [Yoo21]. **ARV** [SC17]. **asynchronous**  
[SC17]. **automate** [DJ22, LK23].  
**Automation** [LK23].

**based** [AH17, YKN<sup>+</sup>22]. **Basics** [Yoo21].  
**Bazel** [McN19]. **beautiful** [Wil21].  
**Beginners** [Tho21, Val17]. **Beginning**

[McN19]. **bíogo** [KPA17, KA17]. **bíogo/hts**  
[KPA17]. **bíogo/ncbi** [KA17]. **Black**  
[SPK20]. **blueprints** [Rye16]. **Boost**  
[Str20]. **brain** [McG19]. **brain-friendly**  
[McG19]. **Breaking** [CMAS22]. **Build**  
[Dox16, TG23, Agg18, And19, Gue19, LK23,  
Rye16, Tor17]. **Building** [HN17, Jac17,  
Koz16, McN19, Var15, Wil21, Tit21].

**case** [IHS16]. **challenges** [Gun18a]. **clean**  
[Sco18]. **Cloud** [AH17, HN17, Tit21, DJ22].  
**Code** [Ric17, Woo21, Sco18]. **Compiler**  
[MKSS18, Bal19]. **complete** [Val17].  
**concurrent** [Gue19]. **Containerize** [Ric17].  
**cookbook** [Agg18, Tor17]. **course** [Val17].  
**Create** [Wil21]. **Cross** [Wil21].  
**Cross-Platform** [Wil21]. **cutting** [Rye16].  
**cutting-edge** [Rye16]. **CYPHONIC**

[YKN<sup>+</sup>22].

**Debt** [NI21]. **demonstrating** [Che18]. **dependency** [Sco18]. **Design** [VCR17]. **develop** [AH17, Sco18]. **Development** [TG23, Var15, Agg18, And19]. **DevOps** [DJ22]. **distributed** [Tor19].

**easier** [Sco18]. **edge** [Rye16]. **eight** [Che18]. **Empirical** [CMAS22]. **end** [Che18]. **end-to-end** [Che18]. **environment** [CGP<sup>+</sup>22]. **environments** [Tit21]. **Essential** [New17]. **Evaluation** [YKN<sup>+</sup>22]. **Experiential** [NI21]. **explore** [Gun18a]. **extended** [KMMR23].

**First** [McG19]. **framework** [KMMR23]. **friendly** [McG19]. **Full** [TG23, Agg18, And19]. **Full-Stack** [TG23, Agg18]. **functional** [SC17]. **Fyne** [Wil21].

**Game** [CKN20]. **Gap** [NI21]. **generation** [IHS16]. **Genius** [Tho21]. **Getting** [Spa18]. **gigabyte** [Lem21]. **Gin** [And19]. **GitHub** [DJ22]. **Go** [And17a, BF16, Ket17, Whi17, Agg18, AH17, And19, Ano12, Bal17, Bal18, Bal19, Bod21, Cha16, Che18, CKN20, CMAS22, CGP<sup>+</sup>22, Dan18, DJ22, DK16, Dox16, Fei22, Gue19, Gun18b, Gun18a, HN17, IHS16, Jac17, Ken16, Ken17, Ken18, KMMR23, KPA17, KA17, Kor18, Koz16, LK23, McG19, McN19, Mey14, MKSS18, NI21, New17, Ram18, Ric17, Rye16, SC17, Sco18, Spa18, SPK20, Str20, Tho21, Tit21, TG23, Tor17, Tor19, Val17, Var15, Viv16, VCR17, Wil21, Woo21, Yoo21, YKN<sup>+</sup>22]. **Go2Pins** [KMMR23]. **Golang** [AH17, And17b, Gue19, Str20]. **Google** [Fei22, Val17]. **GopherJS** [And19]. **graphical** [Wil21]. **GUI** [Wil21]. **Guide** [Tho21, McG19, Viv16].

**Hackers** [SPK20]. **handling** [KPA17].

**Hands** [And19, Gue19, Gun18b, Gun18a, Sco18, Str20]. **Hands-on** [And19, Gue19, Gun18b, Gun18a, Sco18, Str20]. **Head** [McG19]. **High** [Str20, AH17, KPA17]. **hts** [KPA17].

**Idiomatic** [Bod21]. **injection** [Sco18]. **insightful** [Viv16]. **interface** [Kor18]. **interfaces** [KA17]. **Interpreter** [Bal18]. **Introducing** [Dox16, Yoo21]. **Isomorphic** [Bal17].

**Java** [Fei22, McN19].

**Kubernetes** [DJ22].

**Language** [Ano12, CKN20, DK16, Fei22, Mey14, MKSS18, Spa18, CGP<sup>+</sup>22, DJ22, IHS16, KPA17, KA17, LK23, TG23, Viv16, Wil21, YKN<sup>+</sup>22]. **Languages** [NI21]. **Learn** [DJ22, Fei22, LK23]. **Learning** [Bod21, Viv16, Whi17, Che18]. **Linux** [Gue19]. **LTL** [KMMR23].

**Machine** [Whi17, Che18]. **maintain** [Sco18]. **Mastering** [And17a]. **method** [IHS16]. **microservice** [AH17]. **microservice-based** [AH17]. **Microservices** [HN17, Jac17]. **MIPS32** [MKSS18]. **model** [SC17]. **Modeling** [CKN20]. **Modern** [And17b, Gue19]. **modular** [Tor17].

**Native** [HN17, Tit21, AH17]. **Natural** [CKN20]. **ncbi** [KA17]. **Network** [LK23, New17, Woo21, YKN<sup>+</sup>22]. **Networks** [New17]. **Number** [Lem21].

**OpenCPU** [Kor18]. **operations** [LK23]. **Optimize** [Str20]. **organisation** [SC17]. **Overlay** [YKN<sup>+</sup>22].

**Package** [CMAS22]. **Packer** [DJ22]. **parsing** [Lem21]. **Patterns** [VCR17].

**Pentesters** [SPK20]. **Performance** [Str20, AH17]. **Phrasebook** [Ano12]. **Platform** [Wil21]. **platform-agnostic** [Wil21]. **Play** [CKN20]. **practice** [BF16]. **predictive** [Che18]. **Procedural** [NI21]. **production** [Rye16]. **production-ready** [Rye16]. **Programmers** [Fei22]. **Programming** [And17a, And17b, Ano12, Bod21, DK16, Fei22, Ken17, Ken18, Mey14, New17, Spa18, SPK20, Tho21, Woo21, Yoo21, AH17, Cha16, CGP+22, Gue19, Gun18a, LK23, Rye16, TG23, Val17, Viv16, Wil21]. **Programs** [Dox16, KMMR23]. **Projects** [VCR17, Che18]. **protocol** [YKN+22]. **Python** [Ram18].

**quickly** [TG23].

**R** [Kor18]. **React** [And19, HN17]. **read** [Sco18]. **readable** [Tor17]. **ready** [Rye16]. **Real** [Bod21, VCR17, Gun18a, Rye16].

#### **Real-World**

[VCR17, Bod21, Gun18a, Rye16]. **Reliable** [Dox16, Woo21, Tit21]. **Report** [NI21]. **Resilience** [Str20]. **RESTful** [Var15]. **RISC** [SC17]. **RISC-V** [SC17].

**Safety** [CMAS22]. **Scalable** [Dox16, Var15]. **Scale** [Str20]. **Scratch** [Woo21]. **second** [Lem21]. **Secure** [Woo21]. **Securing** [New17]. **Security** [Dan18]. **sequence** [KPA17]. **server** [Kor18]. **servers** [DJ22]. **Services** [Var15, Woo21, KA17, Tit21]. **Skills** [New17]. **solutions** [Rye16, Tor19]. **solving** [Gun18a]. **Stack** [TG23, Agg18, And19]. **started** [Spa18]. **Study** [CMAS22]. **Support** [MKSS18]. **system** [Gue19, Kor18]. **systems** [Gue19, Tor19].

**Technical** [NI21]. **techniques** [Rye16]. **technology** [Rye16]. **Terraform** [DJ22]. **Test** [IHS16, Sco18]. **testable** [Tor17].

**Testing** [Ket17, McN19, Tor19]. **throughput** [KPA17]. **Transformer** [CKN20]. **Type** [CMAS22].

**Ultimate** [Ken17, Ken18]. **Unix** [Gue19]. **unreliable** [Tit21]. **unsafe** [CMAS22]. **Usage** [CMAS22]. **use** [DJ22]. **Using** [New17, Gue19, LK23, Rye16, TG23, Wil21].

**V** [SC17]. **verification** [KMMR23]. **version** [Bal18, KMMR23]. **vs** [Ram18]. **Vue.js** [TG23].

**Web** [TG23, Agg18, AH17, And19, Cha16, HN17, Koz16, Var15]. **World** [VCR17, Bod21, Gun18a, Rye16]. **Writing** [Bal18, Bal19].

## References

### Aggarwal:2018:GWD

[Agg18] Arpit Aggarwal. *Go web development cookbook: build full-stack web applications with Go*. Packt Publishing, Birmingham, UK, 2018. ISBN 1-78728-674-6, 1-78728-856-0. viii + 321 pp. LCCN QA76.73.G63; QA76.76.A65 .A343 2018.

### Andrawos:2017:CNP

[AH17] Mina Andrawos and Martin Helmich. *Cloud native programming with Golang: develop microservice-based high performance web apps for the cloud with Go*. Packt Publishing, Birmingham, UK, 2017. ISBN 1-78712-598-X (print), 1-78712-796-6 (e-book). vi + 385 pp. LCCN QA76.76.D47; QA76.73.G63 .A537 2017. URL

- <http://proquestcombo.safaribooksonline.com/9781787125988>. **Ball:2018:WIG**
- [And17a] Mina Andrawos. *Mastering Go Programming*. Packt Publishing, Birmingham, UK, 2017. ISBN 1-78646-823-9. 1 streaming video file, approximately 20 hr., 13 min. pp. LCCN ????
- Andrawos:2017:MGP** [Bal18] Thorsten Ball. *Writing an Interpreter in Go: version 1.6*. Thorsten Ball, ????, 2018. ISBN 3-9820161-1-8 (paperback). 263 pp. LCCN QA76.76.C65 .B35 2018.
- [And17b] Mina Andrawos. *Modern Golang Programming*. Packt Publishing, Birmingham, UK, 2017. ISBN 1-78712-525-4. 1 streaming video file (14 hours, 37 minutes) pp. LCCN ????
- Andrawos:2017:MGPA** [Bal19] Thorsten Ball. *Writing a compiler in Go*. Thorsten Ball, Aschaffenburg, Germany, version 1.1. edition, 2019. ISBN 3-9820161-0-X. 351 pp. LCCN QA76.73.G63 B348 2019.
- [And19] Mina Andrawos. *Hands-on full stack development with Go: build full stack web applications with Go, React, Gin, and GopherJS*. Packt Publishing, Birmingham, UK, 2019. ISBN 1-78913-865-5. v + 311 pp. LCCN QA76.73.G63. URL <http://proquest.tech.safaribooksonline.de/9781633430075>. **Butcher:2016:GP**
- Andrawos:2019:HFS** [BF16] Matt Butcher and Matt Farina. *Go in practice*. Manning Publications, Greenwich, CT, USA, 2016. ISBN 1-63343-007-3. xxi + 287 pp. LCCN QA76.73.G63 B87 2016. URL <http://proquest.tech.safaribooksonline.de/9781633430075>.
- [Ano12] Anonymous. *The Go Programming Language Phrasebook*. Addison-Wesley Professional, ????, 2012. ISBN 0-13-291896-X. ??? pp.
- Anonymous:2012:GPL**
- [Bal17] Kamesh Balasubramanian. *Isomorphic Go*. Packt Publishing, Birmingham, UK, 2017. ISBN 1-78839-418-6 (print). 505 (est.) pp. LCCN QA76.73.G63.
- Balasubramanian:2017:IG**
- [Bod21] Jon Bodner. *Learning Go: an Idiomatic Approach to Real-world Go Programming*. O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, USA, 2021. ISBN 1-4920-7721-6. xvii + 352 pp. LCCN QA76.73.G63 B64 2021. **Bodner:2021:LGI**
- [CGP+22] Russ Cox, Robert Griesemer, Rob Pike, Ian Lance Taylor, and Ken Thompson. The Go programming language and environment. *Communications of the ACM*,
- Cox:2022:GPL**

65(5):70–78, May 2022. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL <https://dl.acm.org/doi/10.1145/3488716>.

**Chang:2016:GWP**

- [Cha16] Sau Sheong Chang. *Go Web programming*. Manning Publications, Greenwich, CT, USA, 2016. ISBN 1-61729-256-7. xx + 292 pp. LCCN QA76.73.G63. URL <http://proquest.tech.safaribooksonline.de/9781617292569>■

**Chew:2018:GML**

- [Che18] Xuanyi Chew. *Go machine learning projects: eight projects demonstrating end-to-end machine learning and predictive analytics applications in Go*. Packt Publishing, Birmingham, UK, 2018. ISBN 1-78899-340-3, 1-78899-519-8. 339 pp. LCCN QA76.73.G63.

**Ciolino:2020:GTN**

- [CKN20] Matthew Ciolino, Josh Kalin, and David Noever. The Go transformer: Natural language modeling for game play. In IEEE, editor, *2020 Third International Conference on Artificial Intelligence for Industries (AI4I)*, pages 23–26. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2020.

**Costa:2022:BTS**

- [CMAS22] Diego Elias Costa, Suhaib Mujahid, Rabe Abdalkareem, and Emad Shihab. Breaking type

safety in Go: An empirical study on the usage of the `unsafe` package. *IEEE Transactions on Software Engineering*, 48(7):2277–2294, July 2022. CODEN IESEDJ. ISSN 0098-5589 (print), 1939-3520 (electronic).

**Daniel:2018:SG**

[Dan18] John Leon Daniel. *Security with Go*. Packt Publishing, Birmingham, UK, 2018. ISBN 1-78862-791-1. LCCN QA76.585 .L466 2018; QA76.59.

**Doak:2022:GDL**

- [DJ22] John Doak and David Justice. *Go for DevOps: Learn how to use the Go language to automate servers, the cloud, Kubernetes, GitHub, Packer, and Terraform*. Packt Publishing, Birmingham, UK, 2022. ISBN 1-80181-889-4 (paperback), 1-80181-934-3 (e-book). xxiv + 608 pp. LCCN QA76.73.G63 D63 2022.

**Donovan:2016:GPL**

- [DK16] Alan A. A. Donovan and Brian W. Kernighan. *The Go Programming Language*. Addison-Wesley professional computing series. Addison-Wesley, Reading, MA, USA, 2016. ISBN 0-13-419044-0 (paperback). xvii + 380 pp. LCCN QA76.73.G63 D66 2016. URL <https://www.pearson.com/us/higher-education/program/Donovan-Go-Programming-Language-The-PGM234922.html>.

**Doxsey:2016:IGB**

- [Dox16] Caleb Doxsey. *Introducing Go: Build Reliable, Scalable Programs*. O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, USA, 2016. ISBN 1-4783-5582-4, 1-4919-4195-2 (paperback). x + 111 pp. LCCN QA76.73.G63 D69 2016. URL <http://proquest.tech.safaribooksonline.de/9781491941997>.

**Feigenbaum:2022:GJP**

- [Fei22] Barry Feigenbaum. *Go for Java Programmers Learn the Google Go Programming Language*. Apress, Berkeley, CA, USA, 2022. ISBN 1-4842-7199-8. xxxv + 582 + 61 + 1 pp. LCCN QA76.73.G63 F45 2022.

**Guerrieri:2019:HSP**

- [Gue19] Alex Guerrieri. *Hands-on system programming with Go: build modern and concurrent applications for Unix and Linux systems using Golang*. Packt Publishing, Birmingham, UK, 2019. ISBN 1-78980-336-5 (e-book), 1-78980-407-8. xii + 437 pp. LCCN QA76.73.G63. URL <http://proquest.safaribooksonline.com/?fpi=9781789804072>.

**Guney:2018:HGP**

- [Gun18a] Tarik Guney. *Hands-on Go programming: explore Go by solving real-world challenges*. Packt Publishing, Birmingham, UK, 2018. ISBN 1-78953-487-9 (e-book). iii + 166 pp. LCCN QA76.73.G63 G86 2018.

**Guney:2018:HG**

- [Gun18b] Tarik Guney. *Hands-on with Go*. Packt Publishing, Birmingham, UK, 2018. ISBN 1-78913-251-7. 1 streaming video file (2 hours, 26 minutes) pp. LCCN ????

**Hoffman:2017:CNG**

- [HN17] Kevin Hoffman and Dan Nemeth. *Cloud Native Go: Building Web Applications and Microservices for the Cloud with Go and React*. Addison-Wesley Professional, ????, 2017. ISBN 0-13-450575-1 (e-book), 0-13-450578-6, 0-13-450580-8, 0-672-33779-7. 256 pp. LCCN QA76.585. URL <http://www.vlebooks.com/vleweb/product/openreader?id=none\%26isbn=9780134505800>.

**Irawan:2016:TCG**

- [IHS16] Edbert Wijaya Irawan, Bayu Hendradjaya, and Wikan Dinar Sunindyo. Test case generation method for Go language. In IEEE, editor, *2016 International Conference on Data and Software Engineering (ICoDSE)*, pages 1–5. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2016.

**Jackson:2017:BMG**

- [Jac17] Nic Jackson. *Building Microservices with Go*. Packt Publishing, Birmingham, UK, 2017. ISBN 1-78646-866-2, 1-78646-979-0. ix + 338 pp. LCCN QA76.73.G63.

- [KA17] **Kortschak:2017:PBOb** R. Daniel Kortschak and David L. Adelson. `bioigo/ncbi`: interfaces to NCBI services for the Go language. *Journal of Open Source Software*, 2(18):234:1–234:2, October 2017. CODEN ???? ISSN 2475-9066. URL <http://joss.theoj.org/papers/10.21105/joss.00234>.
- [Ken16] **Kennedy:2016:GA** William Kennedy. *Go in action*. Manning Publications, Greenwich, CT, USA, 2016. ISBN 1-61729-178-1. xix + 241 pp. LCCN ????
- [Ken17] **Kennedy:2017:UGP** William Kennedy. *Ultimate Go Programming*. Addison-Wesley Professional, 2017. ISBN 0-13-475747-5. 1 video file (14 hours, 51 minutes) pp. LCCN ????
- [Ken18] **Kennedy:2018:UGP** William Kennedy. *Ultimate Go Programming*. Addison-Wesley Professional, second edition, 2018. ISBN 0-13-526165-1. 1 video file (16 hours, 51 minutes) pp. LCCN ????
- [Ket17] **Ketelsen:2017:TG** Brian Ketelsen. *Testing in Go*. O’Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, USA, 2017. ISBN 1-4919-7276-9, 1-4919-7277-7. 1 video file (25 minutes) pp. LCCN ????
- [KMMR23] **Kirszenberg:2023:GFL** Alexandre Kirszenberg, Antoine Martin, Hugo Moreau, and Etienne Renault. Go2Pins: a framework for the LTL verification of Go programs (extended version). *International Journal on Software Tools for Technology Transfer (STTT)*, 25(1):77–94, February 2023. CODEN ???? ISSN 1433-2779 (print), 1433-2787 (electronic). URL <https://link.springer.com/article/10.1007/s10009-022-00692-w>.
- [Kor18] **Kortschak:2018:PAG** R. Daniel Kortschak. `arrgh`: a Go interface to the OpenCPU R server system. *Journal of Open Source Software*, 3(21):517:1, January 2018. CODEN ???? ISSN 2475-9066. URL <http://joss.theoj.org/papers/10.21105/joss.00517>.
- [Koz16] **Kozyra:2016:GBW** Nathan Kozyra. *Go: Building Web Applications (1)*. Packt Publishing, Birmingham, UK, 2016. ISBN 1-78712-349-9, 1-78712-659-5 (e-book). 665 pp. LCCN TK5105.8885.L674. URL <http://www.myilibrary.com?id=952170>.
- [KPA17] **Kortschak:2017:PBOa** R. Daniel Kortschak, Brent S. Pedersen, and David L. Adelson. `bioigo/hts`: high throughput sequence handling for the Go language. *Journal of Open Source Software*, 2(10):168:1, February 2017. CODEN ????

- ISSN 2475-9066. URL <http://joss.theoj.org/papers/10.21105/joss.00168>.
- [Lem21] Daniel Lemire. Number parsing at a gigabyte per second. *Software — Practice and Experience*, 51(8):1700–1727, August 2021. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).
- [LK23] Nicolas Leiva and Michael Kashin. *Network Automation with Go: Learn how to automate network operations and build applications using the Go programming language*. Packt Publishing, Birmingham, UK, 2023. ISBN 1-80056-092-3 (paperback), 1-80056-101-6 (e-book). xviii + 423 pp. LCCN QA76.73.G63.
- [McG19] Jay McGavren. *Head First Go: a brain-friendly guide*. O’Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, USA, 2019. ISBN 1-4919-6955-5. xxxiv + 520 pp. LCCN QA76.73.G63 M34 2019.
- [McN19] P. J. McNerney. *Beginning Bazel: Building and Testing for Java, Go, and More*. Apress, Berkeley, CA, USA, 2019. ISBN 1-4842-5194-6. xi + 192 pp. LCCN QA75.5-76.95. URL <http://www.vlebooks.com/vleweb/product/openreader?id=none\%26isbn=9781484251942>.
- [Mey14] Jeff Meyerson. The Go programming language. *IEEE Software*, 31(5):104, September/October 2014. CODEN IESOEI. ISSN 0740-7459 (print), 1937-4194 (electronic). URL <http://csdl.computer.org/csdl/mags/so/2014/05/mso2014050104.html>.
- [MKSS18] Dragan Mladenović, Milan Knežević, Vladimir Stefanović, and Miloš Subotić. Adding support for the MIPS32 architecture into the Go language compiler. In IEEE, editor, *2018 26th Telecommunications Forum (TELFOR)*, pages 420–425. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2018.
- [New17] Jan Newmarch. *Network Programming with Go: Essential Skills for Using and Securing Networks*. Apress, Berkeley, CA, USA, 2017. ISBN 1-4842-2691-7, 1-4842-2692-5. xxi + 274 + 36 pp. LCCN QA76.73.G63 N48 2017; QA76.76.C65.
- [NI21] Grant Nelson and Clemente Izurieta. A gap in the analysis of technical debt in procedural languages: an experiential report on Go. *IEEE Software*, 38(6):71–75, 2021. CODEN IESOEI. ISSN 0740-7459 (print), 1937-4194 (electronic).



**Ramalho:2018:PVG**

- [Ram18] Luciano Ramalho. *Python vs. Go*. O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, USA, 2018. ISBN 1-4920-3317-0, 1-4920-3318-9. ??? pp. LCCN QA76.73.P98.

**Rice:2017:HCY**

- [Ric17] Liz Rice. *How to Containerize Your Go Code*. O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, USA, 2017. ISBN 1-4919-8230-6. ??? pp. LCCN ???

**Ryer:2016:GPB**

- [Rye16] Mat Ryer. *Go programming blueprints: build real-world, production-ready solutions in Go using cutting-edge technology and techniques*. Packt Publishing, Birmingham, UK, second edition, 2016. ISBN 1-78646-247-8, 1-78646-894-8. viii + 376 pp. LCCN ???

**Sartori:2017:GFM**

- [SC17] Marcos L. L. Sartori and Ney L. V. Calazans. Go functional model for a RISC-V asynchronous organisation — ARV. In IEEE, editor, *2017 24th IEEE International Conference on Electronics, Circuits and Systems (ICECS)*, pages 381–348. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2017.

**Scott:2018:HDI**

[Sco18] Corey Scott. *Hands-on dependency injection in Go: develop clean Go code that is easier to read, maintain, and test*. Packt Publishing, Birmingham, UK, 2018. ISBN 1-78913-175-8. 338 pp. LCCN QA76.76.A65 .S368 2018; QA76.73.G63. URL <http://proquest.safaribooksonline.com/?fpi=9781789132762>.

**Spaulding:2018:GSG**

[Spa18] Matthew Spaulding. *Getting started with Go Programming Language*. Packt Publishing, Birmingham, UK, 2018. ISBN 1-78847-185-7. 1 streaming video file (3 hours, 4 minutes) pp. LCCN ???

**Steele:2020:BG**

[SPK20] Tom Steele, Chris Patten, and Dan Kottmann. *Black Hat Go: Go Programming for Hackers and Pentesters*. No Starch Press, San Francisco, CA, USA, 2020. ISBN 1-0981-2264-X, 1-59327-865-9. xxv + 337 pp. LCCN QA76.9.A25 S739 2020.

**Strecansky:2020:HHP**

[Str20] Bob Strecansky. *Hands-on High Performance with Go: Boost and Optimize the Performance of Your Golang Applications at Scale with Resilience*. Packt Publishing, Birmingham, UK, 2020. ISBN 1-78980-177-X (paperback), 1-78980-578-3. vii + 391 pp. LCCN QA76.73.G63. URL <http://>

proquest.safaribooksonline.  
com/?fpi=9781789805789.

**Tolaram:2023:FSW**

- [TG23] Nanik Tolaram and Nick Glynn. *Full-Stack Web Development with Go: Build your web applications quickly using the Go programming language and Vue.js*. Packt Publishing, Birmingham, UK, 2023. ISBN 1-80323-419-9 (paperback), 1-80324-391-0 (e-book). xvii + 282 pp. LCCN QA76.73.G63.

**Thornton:2021:GBG**

- [Tho21] Edward Thornton. *Go for Beginners: A Genius Guide to Go Programming*. ????, ????, 2021. ISBN ????, ????, 2021. LCCN ????

**Titmus:2021:CNG**

- [Tit21] Matthew Titmus. *Cloud Native Go: building reliable services in unreliable environments*. O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472, USA, 2021. ISBN 1-4920-7633-3. ????, 2021. LCCN ????

**Torres:2017:GCB**

- [Tor17] Aaron Torres. *Go cookbook: build modular, readable, and testable applications in Go*. Packt Publishing, Birmingham, UK, 2017. ISBN 1-78328-684-9. 392 (est.) pp. LCCN QA76.73.G63.

**Torres:2019:ASG**

- [Tor19] Aaron Torres. *Advanced solutions in Go testing and distributed systems*. Packt Publishing, Birmingham, UK, 2019. ISBN 1-78862-

788-1. 1 streaming video file (1 hour, 48 minutes) pp. LCCN ????

**Valentine:2017:CGG**

- [Val17] DaveIn Valentine. *The complete Google Go programming course for beginners*. Packt Publishing, Birmingham, UK, 2017. ISBN 1-78862-697-4. 1 streaming video file (4 hours, 50 minutes) pp. LCCN ????

**Varghese:2015:WDG**

- [Var15] Shiju Varghese. *Web Development with Go: Building Scalable Web Apps and RESTful Services*. Apress, Berkeley, CA, USA, 2015. ISBN 1-4842-1052-2. xx + 289 + 69 pp. LCCN ????

**Vivien:2017:GDP**

- [VCR17] Vladimir Vivien, Mario Contreras, and Mat Ryer. *Go: Design Patterns for Real-World Projects*. Packt Publishing, Birmingham, UK, 2017. ISBN 1-78839-055-5, 1-78839-287-6. 1091 pp. LCCN ????

**Vivien:2016:LGPPh**

- [Viv16] Vladimir Vivien. *Learning Go programming: an insightful guide to learning the Go programming language*. Packt Publishing, Birmingham, UK, 2016. ISBN 1-78439-233-2, 1-78439-543-9. ix + 327 pp. LCCN QA76.73.G63. URL <http://proquest.tech.safaribooksonline.de/9781784395438>.

**Whitenack:2017:MLG**

- [Whi17] Daniel Whitenack. *Machine Learning With Go*. Packt Pub-

lishing; O'Reilly Media Inc., [Erscheinungsort nicht ermittelbar]; Sebastopol, CA, 2017. ISBN 1-78588-210-4, 1-78588-390-9. 287 (??) pp. LCCN QA76.73.G63 W55 2017. [Yoo21]

**Williams:2021:BCP**

[Wil21] Andrew Williams. *Building Cross-Platform GUI Applications with Fyne: Create beautiful, platform-agnostic graphical applications using Fyne and the Go programming language*. Packt Publishing, Birmingham, UK, 2021. ISBN 1-80056-316-7 (paperback), 1-80056-688-3 (PDF e-book). xii + 301 pp. LCCN QA76.9.U83 .W555 2021.

**Woodbeck:2021:NPG**

[Woo21] Adam Woodbeck. *Network Programming with Go: Code Secure and Reliable Network Services from Scratch*. No Starch Press, San Francisco, CA, USA, 2021. ISBN 1-0981-2889-3, 1-71850-088-2 (paperback). xxii + 363 pp. LCCN QA76.73.G63 W663 2021.

**Yoshikawa:2022:ENC**

[YKN<sup>+</sup>22] Taiki Yoshikawa, Hijiri Komura, Chihiro Nishiwaki, Ren Goto, Kazushige Matama, and Katsuhiko Naito. Evaluation of new CYPHONIC: Overlay network protocol based on Go language. In IEEE, editor, *2022 IEEE International Conference on Consumer Electronics (ICCE)*, pages 1–6. IEEE Computer Society Press, 1109 Spring Street, Suite 300,

Silver Spring, MD 20910, USA, 2022.

**Yoon:2021:AGB**

Harry Yoon. *The Art of Go — Basics: Introducing to Programming in Go*. Coding Books Press, ????, 2021. ???? pp. LCCN ????