

FORUMS FOR ASKING & ANSWERING QUESTIONS

1. <https://forum.golangbridge.org/>
2. [subscribe to Go](#) on <http://stackoverflow.com/>

GITHUB CODE - Go Language Fundamentals

<https://github.com/GoesToEleven/GolangTraining>

<https://github.com/GoesToEleven/go-programming>

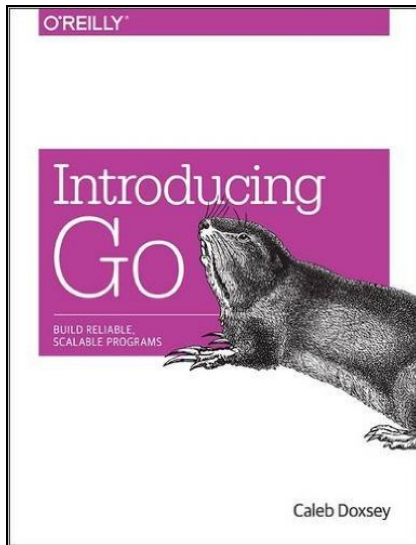
GITHUB CODE - Go Web Programming

<https://github.com/GoesToEleven/golang-web-dev>

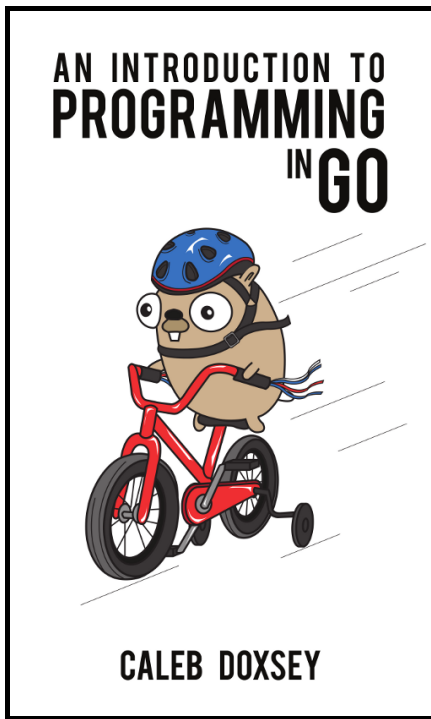
MEMORY IN COMPUTERS

<https://www.youtube.com/watch?v=h-a3jzzEF4E&t=2154s>

BOOKS:

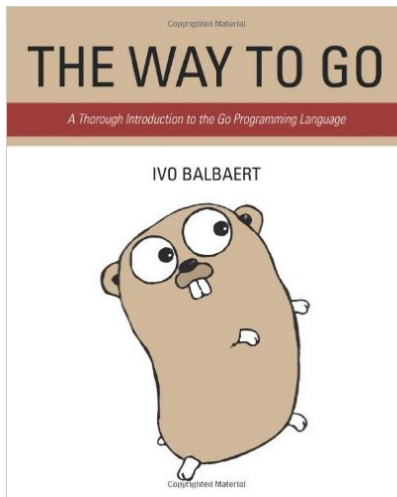


This book is also very approachable and great for beginners.



Great online resource offered by Caleb Dohsey for free - very similar to his book above.

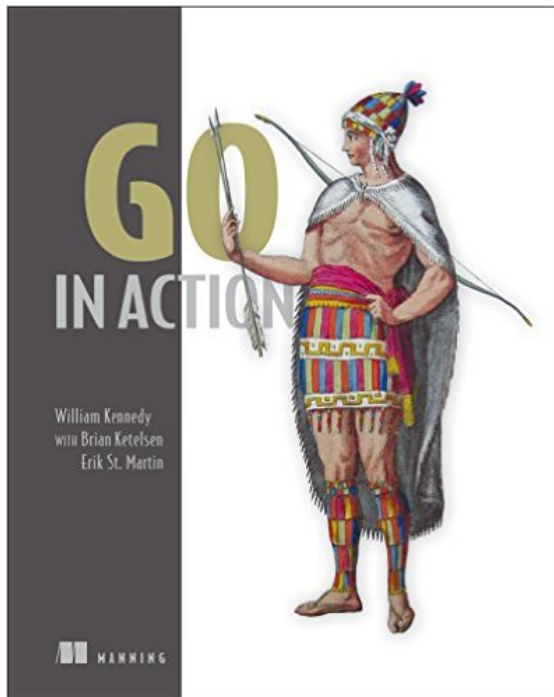
[Read it online for free \(www.golang-book.com \)](http://www.golang-book.com)



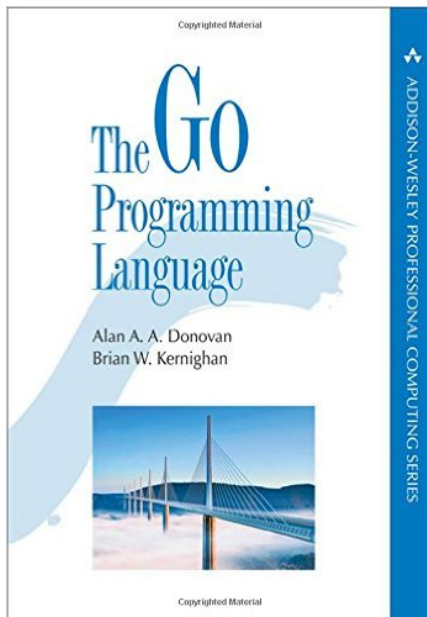
While this book is the oldest of all of these, it is also very good for beginners. Jump over the first few chapters and start on Chapter 4.

[Read For Free, Compliments of Ivo Balbaert](#)

<p>Hi Ivo,</p> <p>Are you aware your book is here:</p> <p>https://archive.org/details/TheWayToGo</p> <p>And is it okay if I share the link with others?</p> <p>***</p>
<p>Ivo Balbaert</p> <p>to me <input type="button" value="v"/></p> <p>Hi Todd,</p> <p>I wasn't aware of it, but it's ok; please do share the link.</p> <p>Cheers,</p> <p>Ivo</p> <p>***</p>



Another great book. I'd categorize this one as intermediate. If you have some programming experience, this is a great book with which to begin. Chapter 2 is a bit advanced, as is chapter 7. Consider reading those two chapters last!



A fantastic book, very thorough, but more advanced. Purchase this with one of the other two books above so that you can get different perspectives on the same concept.