



# Facts and Fallacies of Software Engineering

By Robert L. Glass

[Download now](#)

[Read Online](#) 

## Facts and Fallacies of Software Engineering By Robert L. Glass

The practice of building software is a “new kid on the block” technology. Though it may not seem this way for those who have been in the field for most of their careers, in the overall scheme of professions, software builders are relative “newbies.”

In the short history of the software field, a lot of facts have been identified, and a lot of fallacies promulgated. Those facts and fallacies are what this book is about. There’s a problem with those facts—and, as you might imagine, those fallacies. Many of these fundamentally important facts are learned by a software engineer, but over the short lifespan of the software field, all too many of them have been forgotten. While reading ***Facts and Fallacies of Software Engineering***, you may experience moments of “Oh, yes, I had forgotten that,” alongside some “Is that really true?” thoughts.

The author of this book doesn’t shy away from controversy. In fact, each of the facts and fallacies is accompanied by a discussion of whatever controversy envelops it. You may find yourself agreeing with a lot of the facts and fallacies, yet emotionally disturbed by a few of them! Whether you agree or disagree, you will learn why the author has been called “the premier curmudgeon of software practice.”

These facts and fallacies are fundamental to the software building field—forget or neglect them at your peril!

 [Download Facts and Fallacies of Software Engineering ...pdf](#)

 [Read Online Facts and Fallacies of Software Engineering ...pdf](#)

# Facts and Fallacies of Software Engineering

By Robert L. Glass

## Facts and Fallacies of Software Engineering By Robert L. Glass

The practice of building software is a “new kid on the block” technology. Though it may not seem this way for those who have been in the field for most of their careers, in the overall scheme of professions, software builders are relative “newbies.”

In the short history of the software field, a lot of facts have been identified, and a lot of fallacies promulgated. Those facts and fallacies are what this book is about.

There’s a problem with those facts—and, as you might imagine, those fallacies. Many of these fundamentally important facts are learned by a software engineer, but over the short lifespan of the software field, all too many of them have been forgotten. While reading *Facts and Fallacies of Software Engineering*, you may experience moments of “Oh, yes, I had forgotten that,” alongside some “Is that really true?” thoughts.

The author of this book doesn’t shy away from controversy. In fact, each of the facts and fallacies is accompanied by a discussion of whatever controversy envelops it. You may find yourself agreeing with a lot of the facts and fallacies, yet emotionally disturbed by a few of them! Whether you agree or disagree, you will learn why the author has been called “the premier curmudgeon of software practice.”

These facts and fallacies are fundamental to the software building field—forget or neglect them at your peril!

## Facts and Fallacies of Software Engineering By Robert L. Glass Bibliography

- Sales Rank: #552328 in Books
- Published on: 2002-11-07
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x .60" w x 7.30" l, .78 pounds
- Binding: Paperback
- 224 pages



[Download Facts and Fallacies of Software Engineering ...pdf](#)



[Read Online Facts and Fallacies of Software Engineering ...pdf](#)

## **Editorial Review**

### **From the Back Cover**

The practice of building software is a "new kid on the block" technology. Though it may not seem this way for those who have been in the field for most of their careers, in the overall scheme of professions, software builders are relative "newbies." In the short history of the software field, a lot of facts have been identified, and a lot of fallacies promulgated. Those facts and fallacies are what this book is about. There's a problem with those facts-and, as you might imagine, those fallacies. Many of these fundamentally important facts are learned by a software engineer, but over the short lifespan of the software field, all too many of them have been forgotten. While reading "Facts and Fallacies of Software Engineering," you may experience moments of "Oh, yes, I had forgotten that," alongside some "Is that really true?" thoughts. The author of this book doesn't shy away from controversy. In fact, each of the facts and fallacies is accompanied by a discussion of whatever controversy envelops it. You may find yourself agreeing with a lot of the facts and fallacies, yet emotionally disturbed by a few of them! Whether you agree or disagree, you will learn why the author has been called "the premier curmudgeon of software practice." These facts and fallacies are fundamental to the software building field-forget or neglect them at your peril!

### **About the Author**

**Robert Glass** is the founder of Computing Trends. He has written more than a dozen books on software engineering and on the lessons of computing failures. Robert is trusted by many as a leading authority on software engineering, especially by those who read his columns in *Communications of the ACM* and *IEEE Software*. Robert also publishes a newsletter, *The Software Practitioner*, and speaks frequently at software engineering events.

0321117425AB09232002

Excerpt. © Reprinted by permission. All rights reserved.

When I first heard that Bob Glass was going to write this book and model it after my 201 Principles of Software Development, I was a bit worried. After all, Bob is one of the best writers in the industry, and he would provide tough competition for my book. And then, when Bob asked me to write his foreword, I became even more worried; after all, how can I endorse a book that seems to compete directly with one of mine? Now that I have read Fifty-Five Facts, I am pleased and honored (and no longer worried!) to have the opportunity to write this foreword.

The software industry is in the same state of affairs that the pharmaceutical industry was in during the late nineteenth century. Sometimes it seems that we have more snake-oil salespeople and doomsayers than sensible folks practicing and preaching in our midst. Every day, we hear from somebody that they have discovered this great new cure for some insurmountable problem. Thus we have oft heard of quick cures for low efficiency, low quality, unhappy customers, poor communication, changing requirements, ineffective testing, poor management, and on and on. There are so many such pundits of the perfunctory that we sometimes wonder if perhaps some portion of the proclaimed panaceas are possibly practical. Who do we ask? Who in this industry can we trust? Where can we get the truth? The answer is Bob Glass.

Bob has had a history of providing us with short treatises on the many software disasters that have occurred

over the years. I have been waiting for him to distill the common elements from these disasters so that we can benefit more easily from his many experiences. The 55 facts that Bob Glass discusses in this wonderful book are not just conjectures on his part. They are exactly what I have been waiting for: i.e., the wisdom gained by the author by examining in detail the hundreds of cases he has written about in the past.

The 55 facts that follow are likely to not be popular with all readers. Some are in direct opposition to the so-called “modern” ways of doing things. For those of you who wish to ignore the advice contained within these covers, I can only wish you the safest of journeys, but I fear for your safety. You are treading on well-trod territory, known to be full of mines, and many have destroyed their careers trying to pass. The best advice I can give you is to read any of Bob Glass’ earlier books concerning software disasters. For those of you who wish to follow the advice contained herein, you too are following a well-trod path. However this path is full of successful testimonies. It is a path of awareness and knowledge. Trust Bob Glass because he has been there before. He has had the privilege of analyzing his own successes and failures along with hundreds of others’ successes and failures. Stand on his shoulders, and you will more likely succeed in this industry. Ignore his advice and be prepared for Bob to call you in a few years to ask you about your project—to add it to his next compilation of software disaster stories.

Alan M. Davis, Spring, 2002

0321117425P07302002

## **Users Review**

### **From reader reviews:**

#### **Virginia Scheffer:**

The book Facts and Fallacies of Software Engineering can give more knowledge and information about everything you want. Why must we leave the great thing like a book Facts and Fallacies of Software Engineering? Wide variety you have a different opinion about reserve. But one aim which book can give many data for us. It is absolutely correct. Right now, try to closer with the book. Knowledge or facts that you take for that, you could give for each other; you could share all of these. Book Facts and Fallacies of Software Engineering has simple shape but the truth is know: it has great and massive function for you. You can look the enormous world by open up and read a e-book. So it is very wonderful.

#### **Hae Hughes:**

What do you about book? It is not important to you? Or just adding material when you really need something to explain what the one you have problem? How about your time? Or are you busy particular person? If you don't have spare time to accomplish others business, it is make you feel bored faster. And you have free time? What did you do? Everybody has many questions above. The doctor has to answer that question due to the fact just their can do which. It said that about reserve. Book is familiar in each person. Yes, it is right. Because start from on jardín de infancia until university need this kind of Facts and Fallacies of Software Engineering to read.

**James Hopwood:**

Typically the book Facts and Fallacies of Software Engineering has a lot info on it. So when you read this book you can get a lot of help. The book was authored by the very famous author. McDougal makes some research before write this book. That book very easy to read you can obtain the point easily after perusing this book.

**Gary Ritchie:**

Beside this specific Facts and Fallacies of Software Engineering in your phone, it might give you a way to get closer to the new knowledge or data. The information and the knowledge you might got here is fresh from your oven so don't be worry if you feel like an aged people live in narrow village. It is good thing to have Facts and Fallacies of Software Engineering because this book offers to you personally readable information. Do you sometimes have book but you rarely get what it's all about. Oh come on, that would not happen if you have this in your hand. The Enjoyable option here cannot be questionable, like treasuring beautiful island. Techniques you still want to miss the item? Find this book along with read it from currently!

**Download and Read Online Facts and Fallacies of Software Engineering By Robert L. Glass #MSDCHVX9G87**

# **Read Facts and Fallacies of Software Engineering By Robert L. Glass for online ebook**

Facts and Fallacies of Software Engineering By Robert L. Glass Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Facts and Fallacies of Software Engineering By Robert L. Glass books to read online.

## **Online Facts and Fallacies of Software Engineering By Robert L. Glass ebook PDF download**

**Facts and Fallacies of Software Engineering By Robert L. Glass Doc**

**Facts and Fallacies of Software Engineering By Robert L. Glass Mobipocket**

**Facts and Fallacies of Software Engineering By Robert L. Glass EPub**

**MSDCHVX9G87: Facts and Fallacies of Software Engineering By Robert L. Glass**