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*Thomas H. Cormen Charles E. Leiserson Ronald L. Rivest Clifford Stein Introduction to Algorithms Third Edition The MIT Press Cambridge, Massachusetts London, England.*

Here are answers to a few frequently asked questions about Introduction to Algorithms: Will there be a fourth edition? If so, when will it be available? We are currently working on the fourth edition. No public release date has been set. Where is the website for the book? The MIT Press site is <http://www.mitpress.mit.edu>: Where can I find a list of errata? We maintain an errata page that allows you to list errors by date, by page, by severity, or by discoverer. There is even an incremental update feature, allowing you to list only the errors posted since the last date that you asked about. How do I report errors? First, please visit the errata page to verify that the error has not been reported already. Once you have determined that you have found an unreported error, send email to [clrs-bugs@mit.edu](mailto:clrs-bugs@mit.edu). We will respond as quickly as possible, often within a day. Do you correct errors? Each time a new printing is produced, it contains corrections to all errors that have been reported by that time. The errata page indicates in which printing each error was corrected. What is the difference between an edition and a printing? Each edition is a major revision of the book. The first edition of Introduction to Algorithms was published in 1990, the second edition came out in 1999, and the third edition appeared in 2009. A printing for a given edition occurs when the publisher needs to manufacture more copies. As the answer to the previous question indicates, we have been correcting errors in each printing of the second and third editions. We perturb the pagination as little as possible when correcting errors for a new printing. Can I get solutions to exercises and problems? As of the third edition, we are making available solutions for a select set of exercises and problems. They are posted at the MIT Press website. The manual has lecture notes and solutions to additional exercises and problems, but by no means all of them. I estimate that writing up solutions to all exercises and problems would take somewhere between 100 and 200 pages. Contact information is at the MIT Press website. You cannot get the passwords from me or from any of my coauthors. I will not respond to requests for the manual or for solutions. How can I typeset pseudocode to make it look like the pseudocode in the book? I created two packages for LaTeX2e. The `clrscode` package gives you pseudocode in the style of the second edition, and the `clrscode3e` package gives you pseudocode in the style of the third edition. You can download either package and its documentation by clicking [here](#). The `clrscode` package is also on the CTAN website. Can you send me a free copy of the book? Can you send me an electronic copy of the book? Can you help me with this algorithms problem I have? No, no, and sorry, but no. You can purchase an electronic copy of the book, however: How do the two versions differ? Other than minor differences in the covers, the book content in the two versions is identical. McGraw-Hill also includes a CD see the next question. Are the algorithms in the book implemented in a real programming language, rather than just pseudocode? The CD also has Javadoc-generated web pages that document all the classes. We did not update the Java implementations for the third edition. Miscellaneous Personal Stuff Twitter: You can listen to the Quoracast a podcast in which I was interviewed. You can also read about me on Wikipedia. I did not create this entry, nor have I edited it. Nor did I edit this page. Accompanied by my friend, Paul Daro, who also bladed, and Nicole, who biked, we went 42 miles the first day and the balance the second day. We met this fellow on the trail during the first day. This page has some rough videos that Paul took. The photo was taken by the Dizzy Pigs, the Grand Champions. Even with the megaphone, I was pretty hoarse by the end of the second day. The Dizzy Pigs, and all the other contestants, can explain why. I have purposely let my KCBS membership lapse. Here is a photo of me just starting to judge the first item, chicken. And here is a photo after judging five entries each of chicken, pork ribs, pork, and beef brisket. Photos courtesy of Craig Ward, a. Time To Go," a. When is a door not a door?

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