

# ACKNOWLEDGMENTS

I would like to thank my wife, Kristy Klein, and family for enduring the toil associated with this updated edition, which really was started the moment the original edition was completed. I would also like to thank the numerous students at the University of Colorado, Boulder who have used this text in the course *Real-Time Embedded Systems* and have contributed many corrections and ideas for improvement and clarification, as well as students and faculty at other universities who have adopted the book and have been kind enough to share their experiences via e-mail. As an author, my main role has been accurately capturing and recording the suggestions for improvement while also working on extensions to keep up with advancing technology—the advancement has been rapid during the nine years since the original edition. As before, I would like to thank the many teaching assistants, too numerous to mention all by name here, but I feel lucky to have had the pleasure to work with all of them, all of whom have suggested improvements to example code, especially the new Linux code, and who have politely pointed out errors and omissions in the original text and supporting material. I would like to thank Professor Ruth Dameron at University of Colorado, Boulder for vastly improving the clarity and correctness of the new chapter drafts and dealing with my writing style, which sometimes diverges into a stream of consciousness or maybe even unconsciousness at times. I would like to thank Jennifer Blaney and the editorial team at Mercury Learning for making the updated edition a reality and the willingness to help publish this somewhat narrowly focused material written by practicing engineers for engineers and future engineers. Finally, I would especially like to thank John Pratt, who has taken time from his industry career to teach a version of the course associated with the text at University of Colorado Boulder and who also contributed significant extensions and improvement to coverage of open source real-time embedded systems aspects of this edition. He has brought a unique and valuable viewpoint to the text from the world of commercial mobile embedded systems.

Sam Siewert  
December 2015

