Username: Pralay Patoria **Book:** Pro .NET Performance. No part of any chapter or book may be reproduced or transmitted in any form by any means without the prior written permission for reprints and excerpts from the publisher of the book or chapter. Redistribution or other use that violates the fair use privilege under U.S. copyright laws (see 17 USC107) or that otherwise violates these Terms of Service is strictly prohibited. Violators will be prosecuted to the full extent of U.S. Federal and Massachusetts laws.

Summary

Throughout this chapter we have seen more than a dozen collection implementations and compared them from the memory density, runtime complexity, space requirements, and thread-safety perspectives. You should now have a better intuition for choosing collections and proving the optimality of your choices, and shouldn't fear to steer away from what the .NET Framework has to offer and implement a one-shot collection or use an idea from the computer science literature.