







This is simply a placeholder. Your production team will replace this page with the real series page.



C++ Allocators for the Working Programmer

John Lakos Joshua Berne

♣Addison-Wesley

Boston • Columbus • Indianapolis • New York • San Francisco • Amsterdam • Cape Town Dubai • London • Madrid • Milan • Munich • Paris • Montreal • Toronto • Delhi • Mexico City Sao Paulo • Sidney • Hong Kong • Seoul • Singapore • Taipei • Tokyo



Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and the publisher was aware of a trademark claim, the designations have been printed with initial capital letters or in all capitals.

The authors and publisher have taken care in the preparation of this book, but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein.

For information about buying this title in bulk quantities, or for special sales opportunities (which may include electronic versions; custom cover designs; and content particular to your business, training goals, marketing focus, or branding interests), please contact our corporate sales department at corpsales@pearsoned.com or (800) 382-3419.

For government sales inquiries, please contact governmentsales@pearsoned.com.

For questions about sales outside the United States, please contact international@pearsoned.com.

Visit us on the Web: informit.com/aw

Library of Congress Cataloging-in-Publication Data

LIBRARY OF CONGRESS CIP DATA WILL GO HERE; MUST BE ALIGNED AS INDICATED BY LOC

Copyright © 2016 Pearson Education, Inc.

All rights reserved. Printed in the United States of America. This publication is protected by copyright, and permission must be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or likewise. For information regarding permissions, request forms and the appropriate contacts within the Pearson Education Global Rights & Permissions Department, please visit www.pearsoned.com/permissions/.

ISBN-13: NUMBER HERE ISBN-10: NUMBER HERE

Text printed in the United States on recycled paper at PRINTER INFO HERE.

First printing, MONTH YEAR

This is John's dedication to Josh for being so great and writing this book so well.

JL

This is Josh's dedication to his wife, child, and mother-in-law for being all supportive and wonderful. And to steak. Steak is great.

 ${\rm JMB}$



"cawp-peerson" — 2020/8/7 — 22:48 — page vi
 — #6





Contents

Preface Acknowledgements About the Authors			D	
			x	
			xii	
			X	
Cha	pter 1 Fo		1	
1.1	Motivation	n		
		The History of C++ Allocators		
		What we'll teach you about allocators		
	1.1.3	Making money with allocators	:	
1.2	Technical	Basics		
		Allocators		
	1.2.2	The std::pmr Interface	-	
Cha	pter 2 Ap	pplication Developers	2	
2.1	What is an	n Allocator-Aware Type?		
	2.1.1	Defining a PMR Allocator-Aware Type		
	2.1.2	std::pmr Collections		
2.2	Using Allocator-Aware Types			
	2.2.1	How to use a Custom Memory Resource		
	2.2.2	How to Choose an Allocator		
	2.2.3	Testing Code that Allocates		
2.3	Case Stud	ly 1: Unique Value Counting	2	
Cha	pter 3 Lil	brary Writers	3	
3.1	Writing Al	llocator-Aware Types	3	
	3.1.1	Aggregating Other Allocator-Aware Types	3	
		Doing Allocation	3	
	3.1.3	Testing Allocator-Aware Types		
3.2		ly 3: PMR Optional and Variant	3	
Cha	Chapter 4 Writing Allocators			

viii		Contents
4.1	Implementation	4
	4.1.1 Learning from Global Alocators	4
	4.1.2 Thread-Unsafe Allocators	4
	4.1.3 Reuse Free Allocators	4
	4.1.4 Wrapping Other Allocators for Utility	4
	Benchmarking Allocators	4
4.3	Case Study 4: A Buffered Sequential Allocator	4
Cha	npter 5 Making Money	5
5.1	Optimizing exisitng software	
	5.1.1 Identifying short-lived objects	5 5
5.2	Designing for allocator usage	5 5
	5.2.1 Shaping tasks for allocators	5
	5.2.2 Keeping allocators with subsystems	5
Cha	pter 6 Advanced	6
6.1	Modern Hardware	6
6.2	Effective Benchmarking	6
6.3	Optimizing Large Allocator-Aware Systems	6
6.4	Designing Effective Allocator-Aware Architectures	6
Bib	liography	7
Cha	npter A Other Libraries	g
	BDE	g
A.2	Thrust	g
Cha	npter B Future Developments	10
B.1	More PMR Types	10
B.2	Automating Allocator Suppoer	10





Foreword

The text of the foreword will go here.



"cawp-peerson" — 2020/8/7 — 22:48 — page x — #10









Preface

The text of the preface will go here.



"cawp-peerson" — 2020/8/7 — 22:48 — page xii — #12









Acknowledgements

The text of the author's acknowledgements will go here.





"cawp-peerson" — 2020/8/7 — 22:48 — page xiv — #14







About the Authors

Author Photo here John Lakos, author of Large-Scale C++ Software Design [Pearson, 1996] and Large-Scale C++ — Volume I: Process and Architecture [Pearson, 2019], serves at Bloomberg in New York City as a senior architect and mentor for C++ software development worldwide. He is also an active voting member of the C++ Standards Committee's Evolution Working Group. From 1997 to 2001, Dr. Lakos directed the design and development of infrastructure libraries for proprietary analytic financial applications at Bear Stearns. From 1983 to 1997, Dr. Lakos was employed at Mentor Graphics, where he developed large frameworks and advanced ICCAD applications for which he holds multiple software patents. His academic credentials include a Ph.D.

in Computer Science (1997) and an Sc.D. in Electrical Engineering (1989) from Columbia University. Dr. Lakos received his undergraduate degrees from MIT in Mathematics (1982) and Computer Science (1981).

Author Photo here Joshua Berne serves at Bloomberg LP as a senior software engineer on Bloomberg's core library team. After the difficult choice to pursue a career in software engineering over research mathematics, he has been an active programmer in the financial industry, writing day trading applications in C++ for E*TRADE Capital Markets and, after that, architecting large distributed trading systems in Java for Instinet and IDC. Since joining Bloomberg in 2017, he has been an active participant in the C++ Standards Committee, seeking to bring the advancements made within Bloomberg to the C++ Standard and thus to the rest of the world. His first WG21 paper was [1]



"cawp-peerson" — 2020/8/7 — 22:48 — page xvi — #16





Chapter 1

Foundations

1.1 Motivation

- Why local allocation can help
- Limits of global allocation
- Reference Emery's paper?

1.1.1 The History of C++ Allocators

- describe C++03 allocators
- [2] Towards a better allocator model
- [3], [4],
- Scoped allocators: [5], [6],
- c++17, c++20 changes to PMR

1.1.2 What we'll teach you about allocators

• Summary of what each teaching chapter will teach

1.1.3 Making money with allocators

• Summary of how architecture can facilitate leveraging allocators

1.2 Technical Basics

1.2.1 Allocators

• Go over the mess of c++03 style allocator types

1.2.2 The std::pmr Interface

- $\bullet \ \ Show \ std::pmr::polymorphic_allocator$
- Show simplification to ALLOCATOR types
- $\bullet\,$ Show the memory_resource interface, how to do an allocation





Application Developers

- 2.1 What is an Allocator-Aware Type?
- 2.1.1 Defining a PMR Allocator-Aware Type
- 2.1.2 std::pmr Collections
- 2.2 Using Allocator-Aware Types
- 2.2.1 How to use a Custom Memory Resource
- 2.2.2 How to Choose an Allocator
- 2.2.3 Testing Code that Allocates
- 2.3 Case Study 1: Unique Value Counting





Chapter 3

Library Writers

- 3.1 Writing Allocator-Aware Types
- 3.1.1 Aggregating Other Allocator-Aware Types
- 3.1.2 Doing Allocation
- 3.1.3 Testing Allocator-Aware Types
- 3.2 Case Study 3: PMR Optional and Variant





Chapter 4

Writing Allocators

- 4.1 Implementation
- 4.1.1 Learning from Global Alocators
- 4.1.2 Thread-Unsafe Allocators
- 4.1.3 Reuse Free Allocators
- 4.1.4 Wrapping Other Allocators for Utility
- 4.2 Benchmarking Allocators
- 4.3 Case Study 4: A Buffered Sequential Allocator





Making Money

- 5.1 Optimizing exisitng software
- 5.1.1 Identifying short-lived objects
 - Automated tooling to help discover?
- 5.2 Designing for allocator usage
- 5.2.1 Shaping tasks for allocators
- 5.2.2 Keeping allocators with subsystems





Chapter 6

Advanced

- 6.1 Modern Hardware
- 6.2 Effective Benchmarking

Here we would be discussing the approach we have to benchmarking.

- 6.3 Optimizing Large Allocator-Aware Systems
- 6.4 Designing Effective Allocator-Aware Architectures







- [1] Joshua Berne, Nathan Burgers, Hyman Rosen, John Lakos, "Contract checking in c++: A (long-term) road map," Tech. Rep. P1332R0, WG21 The C++ Standards Committee, 2018.
- [2] Pablo Halpern, "Towards a better allocator model," Tech. Rep. N1850, WG21 The C++ Standards Committee, 2005.
- [3] Pablo Halpern, "Omnibus allocator fix-up proposals," Tech. Rep. N2387, WG21 The C++ Standards Committee, 2007.
- [4] Pablo Halpern, "Small allocator fix-ups," Tech. Rep. N2436, WG21 The C++ Standards Committee, 2007.
- [5] Pablo Halpern, "The scoped allocator model," Tech. Rep. N2446, WG21 The C++ Standards Committee, 2007.
- [6] Pablo Halpern, "The scoped allocator model (rev 1)," Tech. Rep. N2523, WG21 The C++ Standards Committee, 2008.



"cawp-peerson" — 2020/8/7 — 22:48 — page 8 — #24









Appendix A

Other Libraries

A.1 BDE

A.2 Thrust







Appendix B

Future Developments

- **B.1** More PMR Types
- **B.2** Automating Allocator Suppoer