The 30 Year Horizon

Manuel Bronstein  
James Davenport  
Albrecht Fortenbacher  
Jocelyn Gidry  
Michael Monagan  
Jonathan Steinbach  
Stephen Watt

William Burge  
Michael Dewar  
Patrizia Gianni  
Richard Jenks  
Scott Morrison  
Robert Sutor  
Jim Wen

Timothy Daly  
Martin Dunstan  
Johannes Grabmeier  
Larry Lambe  
William Sit  
Barry Trager  
Clifton Williamson

Volume 3: Axiom Programmers Guide
Portions Copyright (c) 2005 Timothy Daly

The Blue Bayou image Copyright (c) 2004 Jocelyn Guidry

Portions Copyright (c) 2004 Martin Dunstan
Portions Copyright (c) 2007 Alfredo Portes
Portions Copyright (c) 2007 Arthur Ralfs
Portions Copyright (c) 2005 Timothy Daly

Portions Copyright (c) 1991-2002, The Numerical ALgorithms Group Ltd.
All rights reserved.

This book and the Axiom software is licensed as follows:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of The Numerical ALgorithms Group Ltd. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Inclusion of names in the list of credits is based on historical information and is as accurate as possible. Inclusion of names does not in any way imply an endorsement but represents historical influence on Axiom development.

Michael Albaugh    Cyril Alberga    Roy Adler
Christian Aistleitner    Richard Anderson    George Andrews
S.J. Atkins    Henry Baker    Martin Baker
Stephen Balzac    Yuriy Baransky    David R. Barton
Gerald Baumgartner    Gilbert Baumslag    Michael Becker
Nelson H. F. Beebe    Jay Belanger    David Bindaël
Fred Blair    Vladimir Bondarenko    Mark Botch
Raoul Bourquin    Alexandre Bouyer    Karen Branan
Peter A. Broadbery    Martin Brock    Manuel Bronstein
Stephen Buchwald    Florian Bundschuh    Luanne Burns
William Burge    Ralph Byers    Quentin Carpent
Robert Caviness    Bruce Char    Ondrej Certik
Tzu-Yi Chen    Chekai Chin    David V. Chudnovsky
Gregory V. Chudnovsky    Mark Clements    James Cloos
Jia Zhao Cong    Josh Cohen    Christophe Coul
Don Coppersmith    George Corliss    Robert Corless
Gary Cornell    Meino Cramer    Jeremy Du Croz
David Cyganski    Nathaniel Daly    Timothy Daly Sr.
Timothy Daly Jr.    James H. Davenport    David Day
James Demmel    Didier Deshommes    Michael Dewar
Jack Dongarra    Jean Della Dora    Gabriel Dos Reis
Claire DiCrescendo    Sam Dooley    Lionel Ducos
Iain Duff    Lee Duham    Martin Dunstan
Brian Dupee    Dominique Duval    Robert Edwards
Heow Eide-Goodman    Lars Erickson    Richard Fateman
Bertfried Fauser    Stuart Feldman    John Fletcher
Brian Ford    Albrecht Fortenbacher    George Frances
Constantine Frangos    Timothy Freeman    Korirrn Fu
Marc Gaetano    Rudiger Gebauer    Van de Geijn
Kathy Gerber    Patricia Gianni    Samantha Goldrich
Holger Gollan    Teresa Gomez-Diaz    Laureano Gonzalez-Vega
Stephen Gorlitz    Johannes Grabmeier    Matt Grayson
Klaus Ebbe Grue    James Griesmer    Vladimir Grinberg
Oswald Gschneider    Ming Gu    Jocelyn Guidry
Gaëtan Hache    Steve Hague    Satoshi Hamaguchi
Sven Hammarling    Mike Hansen    Richard Hanson
Richard Harke    Bill Hart    Vilya Harvey
Martin Hassner    Arthur S. Hathaway    Dan Hatton
Waldek Hebisch    Karl Hegbloom    Ralf Hemmcke
Henderson Antoine Hersen Roger House
Gernot Hueber Pietro Iglio Alejandro Jakubi
Richard Jenks William Kahan Kai Kaminski
Grant Keady Wilfrid Kendall Tony Kennedy
Ted Kosan Paul Kosinski Klaus Kusche
Bernhard Kutzler Tim Lahey Larry Lambe
Kaj Laurson George L. Legendre Franz Lehner
Frederic Lehobey Michel Levaud Howard Levy
Ren-Cang Li Rudiger Loos Michael Lucks
Richard Luczak Cammi Maguire Francois Maltey
Alasdair McAndrew Bob McElrath Michael McGettrick
Edi Meier Ian Meikle David Mentre
Victor S. Miller Gerard Milmeister Mohamed Mobarak
H. Michael Moeller Michael Monagan Marc Moreno-Maza
Scott Morrison Joel Moses Mark Murray
William Naylor Patrice Naudin C. Andrew Neff
John Nelder Godfrey Nolan Arthur Norman
Jinzhong Niu Michael O’Connor Summat Oemrawsingh
Kostas Oikonomou Humberto Ortiz-Zuazaga Julian A. Padget
Bill Page David Parnas Susan Pelzel
Michel Petitot Didier Pinchon Ayal Pinkus
Frederick H. Pitts Jose Alfredo Portes Gregorio Quintana-Orti
Claude Quitte Arthur C. Ralfs Norman Ramsey
Anatoly Raportirenko Albert D. Rich Michael Richardson
Guilherme Reis Huan Ren Renaud Rioboo
Jean Rivlin Nicolas Robidoux Simon Robinson
Raymond Rogers Michael Rothstein Martin Rubey
Philip Santas Alfred Scheerhorn William Schelter
Gerhard Schneider Martin Schoenert Marshall Schor
Frithjof Schulze Fritz Schwarz Steven Segletes
V. Sina Nick Simicich William Sit
Elena Smirnova Jonathan Steinbach Fabio Stumbo
Christine Sundaresan Robert Sutor Moss E. Sweedler
Eugene Surowitz Max Tegmark T. Doug Telford
James Thatcher Balbir Thomas Mike Thomas
Dylan Thurston Steve Toleque Barry Trager
Themos T. Tsikas Gregory Vanuxem Bernhard Wall
Stephen Watt Jaap Weel Juergen Weiss
M. Weller Mark Wegman James Wen
Thorsten Werther Michael Wester R. Clint Whaley
John M. Wiley Berhard Will Clifton J. Williamson
Stephen Wilson Shmuel Winograd Robert Wisbauer
Sandra Wityak Waldemar Wiwianka Knut Wolf
Liu Xiaojun Clifford Yapp David Yun
Vadim Zhlytknov Richard Zippel Evelyn Zoernack
Bruno Zuercher Dan Zwillinger
# Contents

1 Details for Programmers .......................................................... 1
   1.1 Makefile .................................................................. 1
New Foreword

On October 1, 2001 Axiom was withdrawn from the market and ended life as a commercial product. On September 3, 2002 Axiom was released under the Modified BSD license, including this document. On August 27, 2003 Axiom was released as free and open source software available for download from the Free Software Foundation’s website, Savannah.

Work on Axiom has had the generous support of the Center for Algorithms and Interactive Scientific Computation (CAISS) at City College of New York. Special thanks go to Dr. Gilbert Baumslag for his support of the long term goal.

The online version of this documentation is roughly 1000 pages. In order to make printed versions we’ve broken it up into three volumes. The first volume is tutorial in nature. The second volume is for programmers. The third volume is reference material. We’ve also added a fourth volume for developers. All of these changes represent an experiment in print-on-demand delivery of documentation. Time will tell whether the experiment succeeded.

Axiom has been in existence for over thirty years. It is estimated to contain about three hundred man-years of research and has, as of September 3, 2003, 143 people listed in the credits. All of these people have contributed directly or indirectly to making Axiom available. Axiom is being passed to the next generation. I’m looking forward to future milestones.

With that in mind I’ve introduced the theme of the “30 year horizon”. We must invent the tools that support the Computational Mathematician working 30 years from now. How will research be done when every bit of mathematical knowledge is online and instantly available? What happens when we scale Axiom by a factor of 100, giving us 1.1 million domains? How can we integrate theory with code? How will we integrate theorems and proofs of the mathematics with space-time complexity proofs and running code? What visualization tools are needed? How do we support the conceptual structures and semantics of mathematics in effective ways? How do we support results from the sciences? How do we teach the next generation to be effective Computational Mathematicians?

The “30 year horizon” is much nearer than it appears.

Tim Daly
CAISS, City College of New York
November 10, 2003 ((iHy))
Chapter 1

Details for Programmers

1.1 Makefile

This book is actually a literate program[2] and can contain executable source code. In particular, the Makefile for this book is part of the source of the book and is included below. Axiom uses the “noweb” literate programming system by Norman Ramsey[6].

```plaintext
PROJECT=bookvol3
TANGLE=/usr/local/bin/NOTANGLE
WEAVE=/usr/local/bin/NOWEAVE
LATEX=/usr/bin/latex
MAKEINDEX=/usr/bin/makeindex

all:
  ${WEAVE} -t8 -delay ${PROJECT}.pamphlet >${PROJECT}.tex
  ${LATEX} ${PROJECT}.tex 2>/dev/null 1>/dev/null
  ${MAKEINDEX} ${PROJECT}.idx
  ${LATEX} ${PROJECT}.tex 2>/dev/null 1>/dev/null
```

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
</table>

1
CHAPTER 1. DETAILS FOR PROGRAMMERS
Bibliography


   http://axiom.axiom-developer.org

   http://www.aldor.org


   http://www.eecs.harvard.edu/~nr/noweb

[7] Daly, Timothy, ”The Axiom Literate Documentation”
   http://axiom.axiom-developer.org/axiom-website/documentation.html