





Mathematical and Computational Topics in Weaving

Over a period of years, I've written a variety of article related to the use of elementary mathematics and computation in weaving.

Years ago — more than I'm comfortable with admitting — I decided it would be worthwhile to bring these articles together in a “book”. The quotation marks indicate that it might not be a book in the ordinary sense. In any event, it would be published on the Web, free to all.

The problem I had was how to put it all together and have a sensible, coherent result. I've not completely resolved the problem, but I've made progress and the results, with all their flaws, are now available in draft form.

The progress toward a book has largely been the result of encouragement and participation by two skilled weavers, Ruth Blau and Marg Coe. My longtime friend and colleague, Gregg Townsend, has provided invaluable help with the mathematical and computational aspects of the book. When the books is better developed, more detailed and appropriate acknowledgments to them and the many others who helped over the years will be forthcoming.

As to the draft status of the book, some sections are well developed and in penultimate form. Others range from “okay” to downright awful. There are many known errors remaining to be corrected. And many sections are missing. Most noticeably, the “connective tissue” to bring it all together is largely lacking.

As a work in progress, changes will occur frequently and not be specifically announced unless there is a major change.

Comments, notes of errors, and so forth are welcome. But understand that it may take some time to deal with them. Please resist the urge to make suggestions for major changes to the book. I have neither the time nor the energy for these, however meritorious they may be.

The book is available through links to PDFs. See the table of contents that follows. Some links lead directly to PDFs. The links are active; you can just click on them (if this doesn't work, let me know and I'll fix it). Others lead to other links. The absence of a link indicates the section has not been written or is too incomplete to include. Please let me know of bad links.

Navigating is not easy. My priorities are in completing the book, not making it more easily accessible in draft form. I hope, nonetheless, that what's there will be interesting and useful.

Ralph E. Griswold

September 20, 2006

ralph@cs.arizona.edu

Contents

A. Cover

B. Front Matter

1. Acknowledgments
2. Contents
3. Preface
<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/B/Preface.pdf>
4. Introduction

C. Terminology and Notation

1. Weaving Context
2. Notation

D. Some Simple Applications of Mathematics to Weaving

1. Twill Counters
<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/D/TwillCounters.pdf>
2. Satin Counters
<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/D/SatinCounters.pdf>
3. Sequence Drafting
<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/D/SequenceDrafting.pdf>
4. Straight Draw Threading Conversion
<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/D/ThreadingConversion.pdf>
5. Fabric Analysis
<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/D/FabricAnalysis.pdf>

E. A Case Study of a Weaving Technique

1. Introduction
2. Name Drafting
<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/E/Name.pdf>

F. Case Studies of Specific Weaves

1. Crackle Weave

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/F/Crackle.pdf>

1. Shadow Weave

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/F/ShadowWeave.pdf>

G. Patterns

1. Pattern Substitution

2. Cellular Automata

3. Constrained Patterns

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/G/Constraints.pdf>

4. Nonlinear Grid Design

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/G/GridLayouts.pdf>

5. Operations on Patterns

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/G/PatternOperations.pdf>

6. Pattern Tours

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/G/Tours.pdf>

7. Grid Overlays

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/G/GridOverlays.pdf>

8. Permutations

9. Line Patterns

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/G/LinePatterns.pdf>

10. Complementation

11. Pattern-Extension Schemata

12. Gaussian Primes

13. Pantactic Design

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/G/PantacticSquares.pdf>

H. Sequences

1. Introduction

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/Introduction.pdf>

2. Residue Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/ResidueSequences.pdf>

3. Simple Integer Sequences

4. Recurrence Relations

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/RecurrenceRelations.pdf>

5. The Fibonacci Sequence

6. Fractal Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/FractalSequences.pdf>

7. The Morse-Thue Sequence

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/MorseThue.pdf>

8. Signature Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/SignatureSequences.pdf>

9. Spectra Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/SpectraSequences.pdf>

10. Chaotic Sequences

11. Continued Fractions

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/ContinuedFractions.pdf>

12. Farey Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/FareyFractions.pdf>

13. Term Replication Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/TermReplication.pdf>

14. Algebraic Expressions

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/AlgebraicExpressions.pdf>

15. Meandering Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/MeanderingSequences.pdf>

16. Friendly Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/FriendlySequences.pdf>

17. Smarandache Sequences

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/H/Smarandache.pdf>

I. Structure

1. Sound Interlacements

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/I/ProblemPatterns.pdf>

2. Color Draftability

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/I/ColorDraftability.pdf>

3. Maximal Color Patterns

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/I/MaximalPatterns.pdf>

4. Characterizing Weave Structure

J. Formal Approaches

1. Boolean Design

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/J/BooleanDesign.pdf>

2. L-Systems

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/J/L-Systems1.pdf>

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/J/L-Systems2.pdf>

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/J/L-Systems3.pdf>

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/J/L-Systems4.pdf>

3. Cellular Automata

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/J/CellularAutomata.pdf>

4. A T-Sequence Language

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/J/T-Sequences.pdf>

K. Examples of Advanced Applications

1. Introduction

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/K/Introduction.pdf>

2. Painter's Weaving Language

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/K/PWL.pdf>

3. Boolean Design

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/K/BooleanDesign.pdf>

4. Color Design

<http://www.cs.arizona.edu/patterns/weaving/webdocs/mo/K/ColorDesign.pdf>

5. Sequence-Based Design

L. Conclusions

M. Appendices

1. Mathematical Notes

2. Web Resources

3. Gallery

N. References



Mathematic and Computational Topics In Weaving

7

O. Glossary

P. Index

