

Compression & Encryption

Algorithms & Software

**...just the color figures for those who got the B&W
printed book...**

D. James Benton

Copyright © 2019 by D. James Benton, all rights reserved.

Foreword

This book covers various algorithms for compression and encryption, some of which overlap, serving both purposes simultaneously. We will discuss why one algorithm works better for one case and not another as well as how different implementations are superior or more robust. All of the algorithms and code are presented in the C programming language and all are available free online.

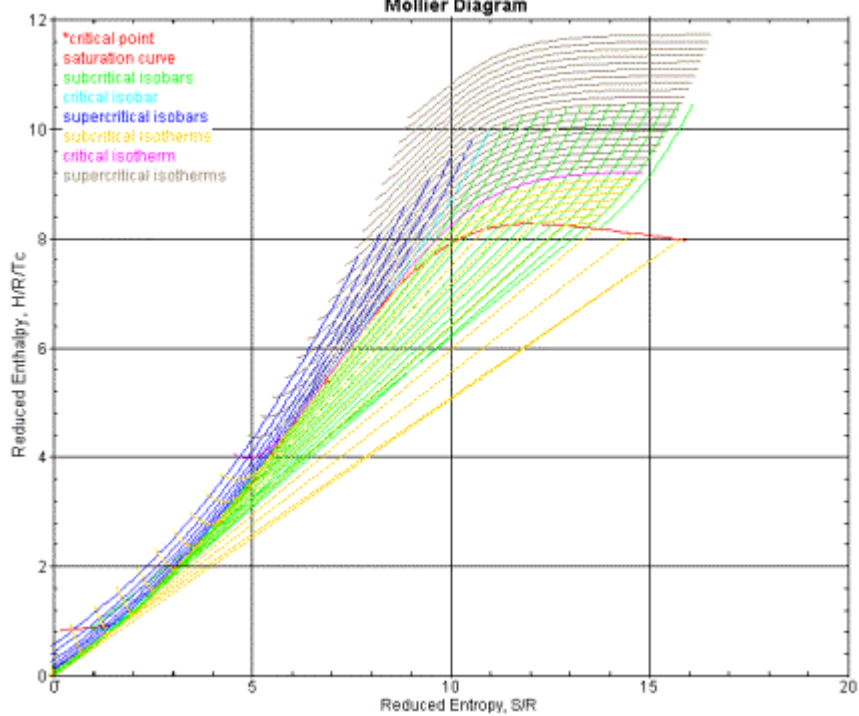
Free Software

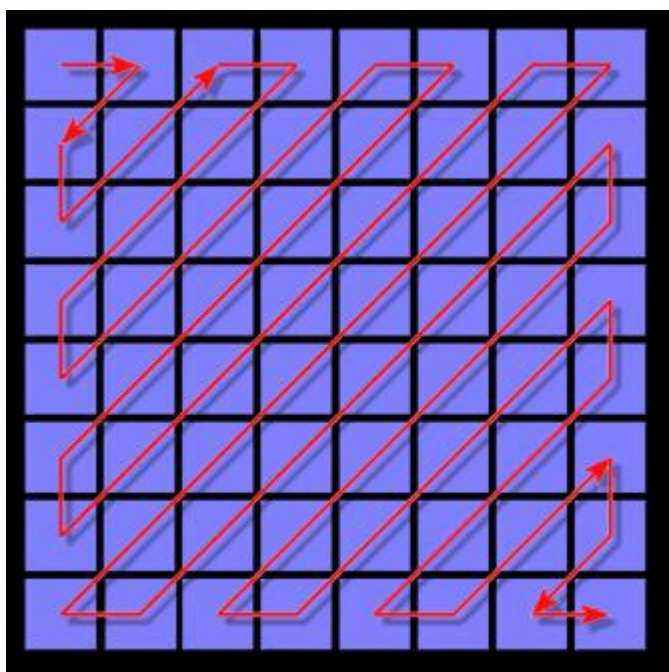
*All of the examples contained in this book,
(as well as a lot of free programs) are available at...*

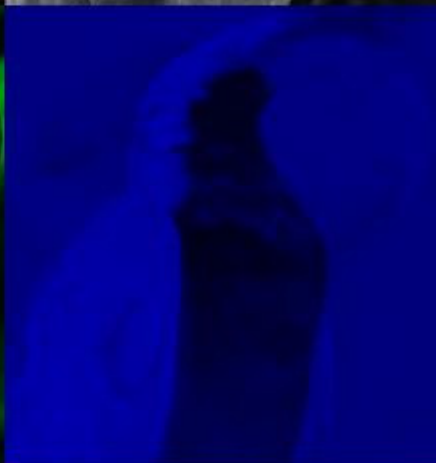
<http://www.dudleybenton.altervista.org/software/index.html>

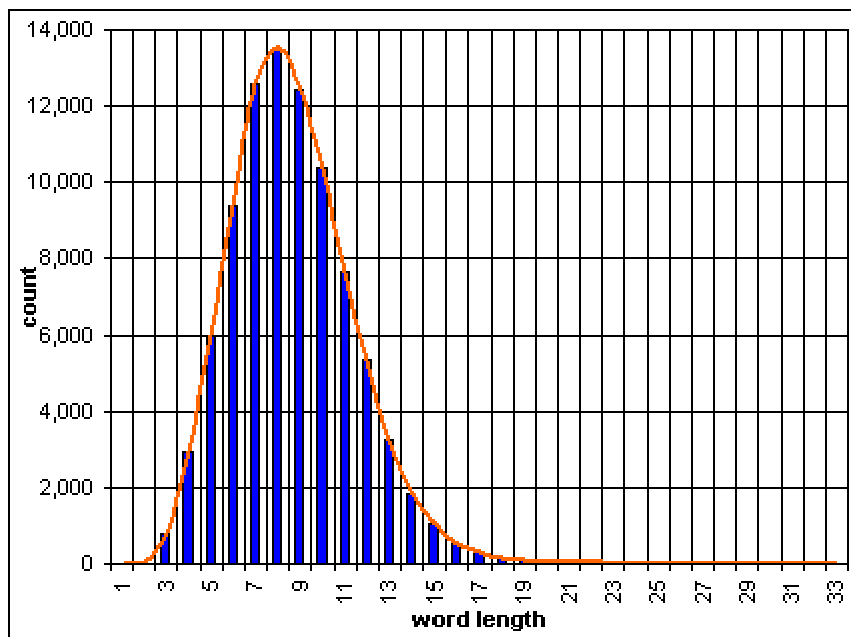


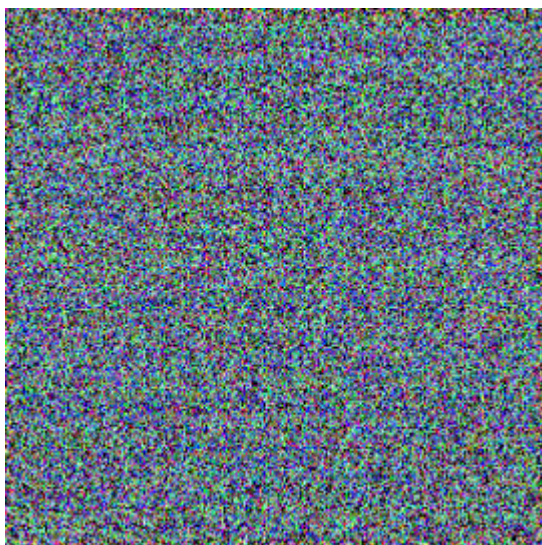
Mollier Diagram











THE COMBINATION
TO THE SAFE IS
L25-R32-L15-R41