### Random Bullshit

Christopher Abad 20 GOTO 10 — aempirei@256.bz Portland, Oregon San Francisco, California

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### About

#### 1.1 What is this about?

This is utterly pure and random bullshit directly from my mind. Other sources are referenced as they come<sup>1</sup>. The organization of this document is probably pretty poor. The reason this document exists is to make an attempt to record my pseudo-scientific thoughts in a central place and to dissuade myself from discarding everything and to attempt to transcribe and condense handwritten paper work before it is trashed or lost.

#### 1.1.1 Current & Future Topics

Here is a list of current and future topics in no specific order. Further ordering may occur in a table of contents.

- Fast Cellular-Automata Wave Propagation
- Economics of Child Birth
- Analysis of 1-line Algorithmic Music in C
- Identifying Hierarchical Structure in Unordered Sets
- Password Cracking as a Cover Problem
- Observations of SMILES and Some Ideas
- Reverse-Compiling with Parametric Grammars

<sup>&</sup>lt;sup>1</sup>Footnotes will primarily be used for referencing

#### 1.1.2 About Me

I am Christopher Abad. I have worked extensively in Information Security for numerous companies since the late 90s. I have contributed to various minor projects, and have spoken at a number of insignificant hacker conferences. I was the owner of 20 GOTO 10, an art gallery which I had the pleasure of operating from 2007 until 2009, in the Tenderloin neighborhood of San Francisco. An archival site for 20 GOTO 10 can be found at http://www.twentygoto10.com/. I can be contacted via email at aempirei@256.bz or aempirei@gmail.com and on AOL Instant Messenger via the screenname ambientempire. I also have a github account and all of my public repositories can be found at https://github.com/aempirei

#### 1.1.3 Licensing

All of this random bullshit is being produced under the  $DBARA^2$  license.

<sup>&</sup>lt;sup>2</sup> "Don't be a retarded as shole" ("DBARA") license.

# Fast Cellular-Automata Wave Propagation

# **Economics of Child Birth**

Analysis of 1-line Algorithmic Music in C

Identifying Hierarchical Structure in Unordered Sets

Password Cracking as a Cover Problem

# Observations of SMILES and Some Ideas

# Reverse-Compiling with Parametric Grammars

#### 8.0.4 Enumerated Zots Candy

Various flavors of *Zots* can be enumerated.

- 1. Apple
- 2. Watermelon
- 3. Cherry
- 4. Grape
- 5. Orange
- 6. Lemon<sup>1</sup>

$$K^N$$
 or  $\sum_{n=1}^{\infty} a_n$ 

<sup>&</sup>lt;sup>1</sup>Item 6 ("Lemon") is disgusting