

Living in the Matrix

Living in the Matrix

*How a Quantum Error-Correcting Code
Builds the Universe*

David Elliman

Neuro-Symbolic Press

Published by Neuro-Symbolic Press
An imprint of Neuro-Symbolic Ltd
Gloucestershire, United Kingdom

www.neuro-symbolic.co.uk

Copyright © 2026 David Elliman

The right of David Elliman to be identified as the author of this work has been asserted by him in accordance with the Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of the publisher.

A CIP catalogue record for this book is available from the British Library.

ISBN 978-1-9195588-0-6

First published 2026

Typeset in L^AT_EX
Cover design by [Dave Elliman / Gemini's Nano-banana]

Printed and bound by Amazon KDP

10 9 8 7 6 5 4 3 2 1

For Jane, my best friend and comrade-in-arms against the encroaching sea.

It from Bit. Otherwise put, every it — every particle, every field of force, even the spacetime continuum itself — derives its function, its meaning, its very existence entirely — even if in some contexts indirectly — from the apparatus-elicited answers to yes-or-no questions, binary choices, bits.

— John Archibald Wheeler, 1990

I think I can safely say that nobody understands quantum mechanics.

— Richard P. Feynman, 1965

Notation and Conventions

The Lattice

4.8.8 tiling	The truncated square tiling of octagons and squares that defines the lattice architecture.
Circlette	A single octagonal cell: an 8-bit ring plus a central parity bit, forming a 9-qubit plaquette.
$N = 9$	Total number of effective qubits per plaquette.
$d = 2$	Number of boundary sites occupied by the ν_R topological defect.
$\delta = d/N = 2/9$	The fundamental geometric ratio: defect size to plaquette size. Appears throughout the framework as a Berry phase, the weak mixing angle, and the mass hierarchy parameter.

The Code

G_0, G_1	Generation bits. Three allowed states: 00, 01, 10 (Rule 1 forbids 11).
C_0, C_1	Colour bits. Leptons: (0, 0). Quarks: (0, 1), (1, 0), or (1, 1).
LQ	Lepton–Quark bridge bit. 0 = lepton, 1 = quark.
I_3	Isospin bit. Selects up-type ($I_3 = 1$) or down-type ($I_3 = 0$) within a generation doublet.
χ	Chirality bit. 0 = left-handed, 1 = right-handed.
W	Weak coupling bit. Determines whether the particle couples to the W boson.

The Four Rules

- R1 Generation bound: $(G_0, G_1) \neq (1, 1)$. Limits the number of generations to three.
- R2 Chirality lock: $\chi = W$. Left-handed particles couple to the weak force; right-handed particles do not.
- R3 Colour-lepton exclusion: if $LQ = 0$, then $(C_0, C_1) = (0, 0)$. Leptons carry no colour.
- R4 Neutrino constraint: the right-handed neutrino ($LQ = 0 \wedge I_3 = 0 \wedge \chi = 1$) is forbidden.

Key Quantities

$\Phi = 45/256$	Order Parameter. The ratio of valid codewords to total possible configurations. Quantifies the vacuum structure.
$R = \sqrt{2}$	Structure factor for leptons. Arises from the quadrature of two spatial hopping directions on the 2D lattice.
μ	The single free parameter: an overall energy scale, calibrated by the tau mass ($m_\tau = 1776.86$ MeV).
$\sin^2 \theta_W = 2/9$	Weak mixing angle. The fraction of the plaquette geometry occupied by the topological defect.
$M_W/M_Z = \sqrt{7/9}$	W/Z boson mass ratio. The W couples to 7 bulk qubits; the Z couples to all 9.
$F_{\mu\nu}$	Fisher Information Metric. Measures the statistical distinguishability of neighbouring lattice states; identified with the spacetime metric.

The Mass Formula

The charged lepton masses are given by:

$$m_n = \mu \left(1 + \sqrt{2} \cos \left(\frac{2}{9} + \frac{2\pi n}{3} \right) \right)^2 \quad n = 0 (\tau), 1 (e), 2 (\mu)$$

Tier System

Predictions are classified by the strength of their derivation:

Tier 1 (Rigorous)	Derived from exact geometric properties of the lattice with no approximations. Example: lepton masses (0.007% precision).
Tier 2 (Counting)	Derived from integer qubit partitions, with a physically motivated but not yet rigorously proven identification of qubit subsets with gauge fields. Example: $\sin^2 \theta_W = 2/9$ (0.5% precision).
Tier 3 (Ansatz)	Based on symmetry arguments (e.g. the bimaximal ansatz) with corrections proportional to δ . Example: flavour mixing angles (2–7% precision).

Units and Conventions

MeV/c^2	Particle masses are given in mega-electron-volts (millions of electron-volts), the standard unit of particle physics. The electron mass is $0.511 \text{ MeV}/c^2$; the proton mass is $938.3 \text{ MeV}/c^2$.
Natural units	In equations, we generally set $\hbar = c = 1$ unless otherwise stated, so that mass, energy, and inverse length all share the same units.
ℓ_P	Planck length, $\approx 1.6 \times 10^{-35} \text{ m}$. The lattice spacing.
t_P	Planck time, $\approx 5.4 \times 10^{-44} \text{ s}$. One tick of the lattice clock.
British spelling	This book uses British conventions throughout: colour, behaviour, metre, programme.

Experimental Data

Unless otherwise noted, all experimental values are taken from the Particle Data Group 2024 Review of Particle Physics [1].

Preface

This book proposes that the universe is, at its deepest level, a computation — a 2D lattice of 9-bit cells, updated by a single logic gate, from which the particles, forces, and spacetime geometry of our world emerge as necessary consequences. It is a large claim. The evidence for it is the subject of the chapters that follow. The ideas in this book have been decades in the making. They owe more than I can properly express to the institutions and individuals that shaped my thinking.

I was fortunate to grow up in a country that believed, without equivocation, that a child’s education should depend on their curiosity and ability, not on their parents’ wealth. The British state education system of the 1960s and 1970s — state schools, public libraries, and a culture that valued learning for its own sake — gave me everything I needed, free of charge. I am grateful to have been provided opportunities that would not have been available to previous generations from my background and which now require young people to borrow very large sums of money. I would not have been prepared to do that.

They say that one always remembers one’s teachers and nurses, and it is true. Most especially, I remember those who taught me mathematics and physics and engendered a passion for those subjects that has never diminished. I would like to acknowledge Mr “Boots” Mills, “Windy” Gale, “Johnny” Walker, “Chalky” White, “Dilly Dally” Dalrymple, and Miss “Beaky” Coleman, all of whom left indelible learning in my head. That I remember their nicknames more vividly than their first names is, I hope, a mark of affection rather than disrespect. I am also deeply grateful for the motivation and guidance given to me by my project and PhD supervisors: Vic Middleton, David Fussey, and Nessim Hey, who taught me how to think independently and gave me the confidence to pursue unconventional ideas.

The physics in this book began as a series of notes and calculations pursued in the margins of a career spent in computing, artificial intelligence, academic research, and more recently a small high-technology company. I have devoured much of what Richard Feynman, Niels Bohr, and John Wheeler wrote, and have

found a deep well of respect for their lively imaginations, clarity of thought, and extraordinary ability to explain. These were physicists who believed that if you could not explain something simply, you did not truly understand it. I have tried to honour that principle in this book, though the reader must judge whether I have succeeded.

The work draws on everything I have learned: the engineer’s instinct that a theory should be simple enough to build; the craftsman’s conviction that the details matter; the programmer’s understanding that information is physical; and the scientist’s insistence that a prediction is worthless unless it can be tested.

The central idea — that the Standard Model of particle physics is the continuum limit of a 2D error-correcting code — is either correct or it is not. The predictions in this book are precise enough to be falsified. I invite the reader to examine the evidence and judge accordingly.

I am grateful to the many colleagues, students, and friends who have discussed these ideas with me over the years, and to Anthropic’s Claude, which served as an indefatigable research companion and sounding board during the writing of this book. His virtual fingers are so much faster than mine. Any errors that remain are, of course, entirely my own.

Finally, I thank my wife Jane, an English teacher, whose patience, good humour, and sharp editorial eye have improved every page. Any sentence in this book that is genuinely well written is probably hers.

*David Elliman
Moreton-in-Marsh, February 2026*

Contents

Notation and Conventions	ix
Preface	xiii
I The Code	1
1 The Code at the Bottom of the World	3
1.1 The Standard Model’s Missing Manual	3
1.2 It From Bit	4
1.3 Why Error Correction?	5
1.4 The Lattice and the Circlette	5
1.5 The Vacuum	6
1.6 The Magic Numbers	7
1.7 A Roadmap for the Reader	7
2 The Lattice and the Code	9
2.1 What is the Lattice?	9
2.2 From Lattice to Spacetime: The Holographic Projection	9
2.3 The 4.8.8 Architecture	10
2.3.1 The Bandwidth Matching Principle	11
2.4 The 9-Bit Plaquette	11
2.5 The 8-Bit Fermion Code	12
2.6 The Four Constraints	12
2.6.1 Rule 1: The Generation Bound	13
2.6.2 Rule 2: The Chirality Lock	13
2.6.3 Rule 3: Colour–Lepton Exclusion	13
2.6.4 Rule 4: The Neutrino Constraint	13
2.7 The Inventory of Reality	13
2.7.1 Where is the Antimatter?	13

3 The Vacuum	15
3.1 The Fabric of Nothing	15
3.2 The Order Parameter: Φ	15
3.3 Dielectric Breakdown: The Schwinger Effect	16
3.4 The Ghost in the Machine: Sterile Neutrinos and Dark Matter	16
3.4.1 The Missing Mass	16
3.4.2 The Search So Far	17
3.4.3 The Circlette Solution	17
3.4.4 Why the Searches Found Nothing	18
3.4.5 Three Generations of Dark Matter	18
II The Dynamics	19
4 The Emergence of Quantum Kinematics	21
4.1 The Quantum Walk	21
4.2 The CNOT Gate: The Engine of Time	21
4.3 What is Mass?	22
4.4 The Origin of i that is $\sqrt{-1}$	23
4.5 Deriving the Dirac Equation	24
4.5.1 A Brief History	24
4.5.2 Why It Matters	25
4.5.3 The Lattice Derivation	25
4.5.4 What This Means	26
4.6 Resolving Fermion Doubling	26
4.7 The Measurement Problem: Bandwidth, Not Collapse	27
5 Gauge Fields and Anomaly Cancellation	29
5.1 The Fatal Bug	29
5.2 Forces on the Grid	30
5.2.1 Measuring the Field: The Wilson Loop	30
5.3 The Zero-Sum Game	31
5.4 The Strength of Light	32
5.4.1 What Happens If You Push Too Hard?	32
III The Numbers	35
6 The Mass Hierarchy: Deriving the Lepton Spectrum	37
6.1 The Mystery of the Three Generations	37
6.2 Mass as Constraint Violation	38
6.2.1 Quantum Tunnelling	38
6.3 The Geometry of the Tunnel	39
6.3.1 1. The Ring Symmetry (Z_3)	39
6.3.2 2. The Structure Factor ($R = \sqrt{2}$)	40
6.3.3 3. The Twist ($\delta = 2/9$)	40

6.4	The Mass Formula	41
6.4.1	The Koide Connection	41
6.5	Prediction vs. Reality	41
6.5.1	The Knife-Edge Test	42
7	The Electroweak Sector	43
7.1	Two Forces, One Origin	43
7.2	The Weak Mixing Angle	44
7.2.1	What It Means	44
7.2.2	The Grand Unification Prediction	44
7.2.3	The Circlette Prediction	45
7.2.4	A Coincidence or a Connection?	45
7.3	The W and Z Boson Masses	46
7.3.1	The Force Carriers	46
7.3.2	The Circlette Derivation	46
7.3.3	The Consistency Check	47
7.4	What Has Been Achieved	47
8	Extension to the Quark Sector	49
8.1	From Leptons to Quarks	49
8.2	Quarks Are Not Leptons	49
8.3	The Colour Sheets	50
8.4	Colour Dilution	50
8.4.1	Up-Type Quarks (u, c, t)	50
8.4.2	Down-Type Quarks (d, s, b)	51
8.5	Testing the Predictions	51
8.6	The Down Quarks: A Quiet Success	51
8.7	The Up Quarks: A Revealing Failure	52
8.8	The Node Sensitivity Problem	52
8.9	The Pattern	53
8.10	An Honest Assessment	53
9	Flavour Mixing	55
9.1	The Shape-Shifting Neutrino	55
9.2	Why Neutrinos Oscillate	56
9.3	The Mixing Angles	56
9.4	Quark Mixing: The Cabibbo Angle	57
9.5	Bimaximal Mixing and the Lattice Symmetry	57
9.6	The Circlette Predictions	58
9.6.1	The Cabibbo Angle	58
9.6.2	The Solar Angle	58
9.6.3	Quark–Lepton Complementarity	58
9.6.4	The Reactor Angle	59
9.6.5	The Atmospheric Angle	59
9.7	The Master Table	60

9.8 Four Angles from One Number	60
IV Gravity and Cosmology	61
10 Gravity as Information Geometry	63
10.1 The Problem of Gravity	63
10.2 The Holographic Lattice	64
10.3 Erik Verlinde's Radical Proposal	64
10.4 What is the Fisher Information Metric?	65
10.5 Why Heavy Things Curve Space More	66
10.6 The Equivalence Principle	67
10.7 What About Gravitons?	67
10.8 The Unification	68
11 Black Holes and Computational Phase Transitions	69
11.1 The Strangest Objects in the Universe	69
11.2 The Anatomy of a Black Hole	70
11.2.1 The Event Horizon	70
11.2.2 The Singularity	70
11.2.3 Bekenstein–Hawking Entropy	70
11.3 The Ultimate Traffic Jam	71
11.3.1 Clock Death	72
11.3.2 The Singularity Reinterpreted	72
11.4 Hawking Radiation: The Static of a Crashing Computer	72
11.4.1 Hawking's Discovery	72
11.4.2 The Circlette Mechanism	73
11.5 The Information Paradox	73
11.5.1 The Problem	73
11.5.2 The Circlette Resolution	74
11.6 The Firewall Problem	75
11.7 The Size of a Black Hole: Area, Not Volume	75
11.8 What Happens Inside?	76
12 Cosmology and Dynamic Dark Energy	77
12.1 The Expanding Universe	77
12.1.1 The 1998 Revolution	77
12.2 The Cosmological Constant Problem	78
12.3 The Weight of Information	78
12.4 The Expanding Lattice	79
12.5 Dynamic Dark Energy	80
12.5.1 The DESI Revolution	80
12.5.2 The Circlette Prediction	80
12.5.3 Comparison with DESI	81
12.5.4 The Dilution Exponent	81

12.6 The Origin of Time	81
12.6.1 What Happened at the Big Bang?	82
12.6.2 The Arrow of Time	82
12.6.3 Before the Big Bang	83
V Assessment	85
13 The Zero-Parameter Geometric Standard Model	87
13.1 What the Standard Model Cannot Explain	87
13.2 The End of Arbitrariness	88
13.3 Tier 1: Rigorous Geometric Predictions	89
13.3.1 The Charged Lepton Masses	89
13.3.2 Assessment	90
13.4 Tier 2: Counting Predictions	90
13.4.1 The Weak Mixing Angle	90
13.4.2 The W/Z Boson Mass Ratio	90
13.4.3 Assessment	90
13.5 Tier 3: Ansatz-Based Predictions	91
13.5.1 Flavour Mixing Angles	91
13.5.2 Assessment	91
13.6 The Master Table	91
13.7 What One Number Explains	91
13.8 What the Model Does Not Yet Explain	92
13.9 Comparison with Other Approaches	93
13.9.1 Grand Unified Theories (GUTs)	93
13.9.2 String Theory	94
13.9.3 Loop Quantum Gravity	94
13.9.4 The Circlette Model	94
13.10 The Central Claim	94
14 Discussion, Predictions, and Conclusion	95
14.1 The Hierarchy of Truth	95
14.2 Epistemic Status	95
14.3 Falsifiable Predictions	95
14.3.1 Near-term: The Tau Mass	95
14.3.2 Near-term: Dynamic Dark Energy	96
14.3.3 Medium-term: Sterile Neutrinos	96
14.3.4 Medium-term: FCC-ee Precision	96
14.4 Falsification Criteria	96
14.5 The Unreasonable Effectiveness of Integers	96
14.6 Open Questions	97
14.7 Conclusion	97

A The Quantum Measurement Debate: A Historical Summary	99
A.1 The Copenhagen Interpretation (1927)	99
A.2 The Bohr–Einstein Debate (1927–1935)	100
A.3 De Broglie–Bohm Pilot Wave Theory (1927, 1952)	100
A.4 Everett’s Many-Worlds Interpretation (1957)	100
A.5 Bell’s Theorem (1964)	101
A.6 Decoherence (1970s–present)	101
A.7 “Shut Up and Calculate”	102
A.8 The Circlette Resolution	102
B Glossary	105
Further Reading	113
Bibliography	117
Bibliography	117
Index	125
About the Author	125
Index	127

Part I

The Code

Chapter 1

The Code at the Bottom of the World

1.1 The Standard Model's Missing Manual

If you look closely at the Standard Model of particle physics - the theory that describes every fundamental particle and force we know of, except gravity - you will notice something unsettling. It works perfectly. It predicts the magnetic moment of the electron to twelve decimal places. It told us where to find the Higgs boson decades before we built the machine to catch it. It is arguably the most successful physical theory in human history [2].

But it is also a mess.

The Standard Model is a collection of equations that requires us to input about 19 arbitrary numbers by hand. Why is the muon approximately 207 times heavier than the electron? Why is the weak mixing angle - the parameter that determines how the weak nuclear force behaves - approximately 0.223? Why are there exactly three generations of matter and not two or four? The Standard Model has no answer. It simply says: "These are the numbers. We measured them. Put them in the equations, and the machine works."

Physicists call these **free parameters**. In a truly fundamental theory, we would hope that these numbers would not be free. We would want them to be inevitable - derived from first principles, just as the circumference of a circle is inevitably π times its diameter. Instead, we are left with a feeling that we have found a magnificent, alien computer. We know how to operate it, but we have lost the user manual. We do not know why the dials are set to these specific positions.

This arbitrariness suggests that the Standard Model is not the final layer of reality. It is an **effective field theory** - a high-level approximation of a deeper, more structured system. This book proposes that we have found the manual for that deeper system.

THE STANDARD MODEL PARTICLE ZOO

QUARKS			LEPTONS			BOSONS	
Generation I	Generation II	Generation III	Generation I	Generation II	Generation III	γ (photon)	g (gluon)
u (up) Mass: ~2.2 MeV Charge: +2/3 Spin: 1/2	c (charm) Mass: ~1.27 GeV Charge: +2/3 Spin: 1/2	t (top) Mass: ~173 GeV Charge: +2/3 Spin: 1/2	e (electron) Mass: 0.511 MeV Charge: -1 Spin: 1/2	μ (muon) Mass: 105.7 MeV Charge: -1 Spin: 1/2	τ (tau) Mass: 1.777 GeV Charge: -1 Spin: 1/2	Mass: 0 Charge: 0 Spin: 1	Mass: 0 Charge: 0 Spin: 1
d (down) Mass: ~-4.7 MeV Charge: -1/3 Spin: 1/2	s (strange) Mass: ~-96 MeV Charge: -1/3 Spin: 1/2	b (bottom) Mass: ~-4.18 GeV Charge: -1/3 Spin: 1/2	e (electron) Mass: < 1.1 eV Charge: 0 Spin: 1/2	ν_e (e neutrino) Mass: < 1.1 eV Charge: 0 Spin: 1/2	ν_μ (μ neutrino) Mass: < 0.17 MeV Charge: 0 Spin: 1/2	ν_τ (τ neutrino) Mass: < 18.2 MeV Charge: 0 Spin: 1/2	W^\pm (W boson) Mass: 80.4 GeV Charge: ± 1 Spin: 1
						H (Higgs boson) Mass: 125.1 GeV Charge: 0 Spin: 0	Z (Z boson) Mass: 91.2 GeV Charge: 0 Spin: 1

Figure 1.1: The Standard Model particle zoo: three generations of quarks and leptons, plus the force carriers (photon, W , Z , gluons) and the Higgs boson, arranged in a grid showing each particle’s mass, charge, and spin.

The central idea we will explore is that these “arbitrary” constants are not arbitrary at all. They are inevitable consequences of information processing. They are derived from simple integer counts on a specific type of geometric lattice. In the chapters that follow, we will calculate the ratio of the charged lepton masses, the exact strength of the weak force, and the mixing angles of neutrinos, all from a single geometric input: the ratio of a 2-bit defect on a 9-bit grid.

But to understand how this is possible, we must first change how we think about the universe itself. We must stop thinking of physics as “stuff moving in space” and start thinking of it as information processing.

1.2 It From Bit

In 1990, the legendary physicist John Archibald Wheeler proposed a radical idea he called “It from Bit” [3]. He suggested that the physical world - the “it” - derives its very existence from binary choices - the “bit.” At the bottom of everything, he argued, reality is not made of fields or particles; it is made of information.

For decades, this was a philosophical curiosity. But in recent years, the **Holographic Principle** has moved this idea from philosophy to hard physics. It began with black holes. Stephen Hawking and Jacob Bekenstein realised that the information content (entropy) of a black hole is not determined by its volume, as common sense would suggest, but by its surface area [4, 5].

This is counter-intuitive. If you fill a library with books, the amount of information grows with the volume of the room. But in a black hole, the information is written on the “horizon” - the 2D surface wrapping the hole. This suggests that at the fundamental Planck scale, the universe behaves less like a 3D box and more like a 2D hologram.

If the universe is a hologram made of bits, we must ask: *What is the code?*

We are not talking about the “Simulation Hypothesis” in the popular sense - the idea that we are living in a video game run by advanced aliens. That is metaphysics. We are talking about the universe *as* a computation. Specifically, we propose that the fundamental laws of physics are the operating rules of a **Quantum Error-Correcting Code** [6, 7].

1.3 Why Error Correction?

Why would the universe need error correction? Because quantum mechanics is inherently probabilistic and noisy. In the quantum realm, states are fragile; they decay, decohere, and become entangled with their environment. Yet our reality is surprisingly stable. Atoms persist for billions of years. Protons do not fall apart. The laws of physics do not change from Tuesday to Wednesday.

In information theory, if you want to preserve a message in a noisy channel, you use an error-correcting code [8, 9]. You introduce redundancy. Instead of sending a single bit “1”, you might send “111”. If one bit gets flipped by noise to “0”, you can check the others, see the majority are still “1”, and correct the error.

We propose that the fermions of the Standard Model - quarks and leptons - are the “valid codewords” of the universe’s error-correcting system. They are the stable patterns of information that survive the relentless noise of the vacuum. The 45 matter states we observe are simply the 45 distinct ways 8 bits of information can be arranged on a loop to satisfy a set of four logical constraints.

1.4 The Lattice and the Circlette

The theory presented in this book - the **Circlette Lattice Model** [10, 11] - is specific. We are not just waving our hands at “information.” We define the hardware.

The universe, in this view, is a 2D lattice. But it is not a grid floating in a pre-existing space. The lattice *is* space. Distance is simply the number of hops from one node to another. Time is the sequential updating of the bits.

We identify the specific architecture of this lattice as the **4.8.8 truncated square tiling**. Imagine a floor tiled with octagons and small squares filling the gaps between them.

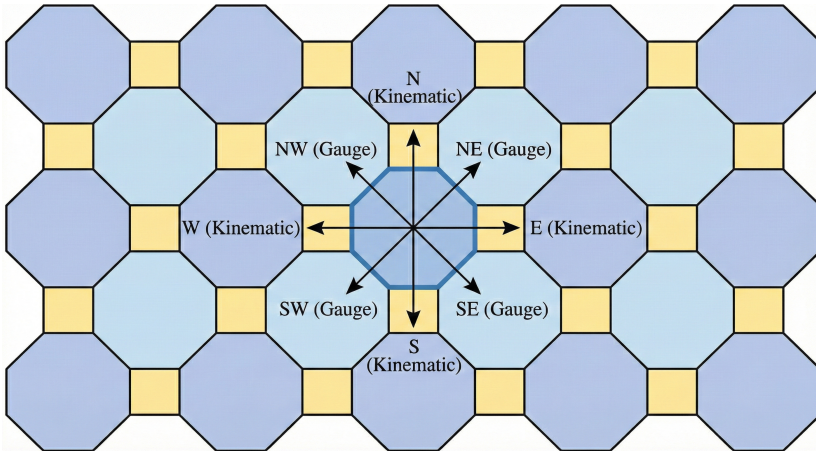


Figure 1.2: The 4.8.8 truncated square tiling: a patch of regular octagons interlocking with small squares. One octagon is highlighted showing its 8 edges, with arrows indicating kinematic (N, S, E, W) and gauge (NE, NW, SE, SW) channels.

- **The Octagons** act as 8-bit registers with a further central bit making nine. We call these “circlettes”. These store the state of matter.
- **The Squares** act as communication channels or gauge plaquettes. These handle the forces.

The most striking feature of this model is its simplicity. It does not require complex differential geometry or infinite-dimensional Hilbert spaces as axioms. It starts with bits. The dynamics are governed by a single logic gate: the **CNOT (Controlled-NOT) gate**. This simple logic operation, familiar to any computer engineer, turns out to be mathematically identical to the **Weak Interaction** of particle physics. We will explain exactly what the CNOT gate does, and why it matters, in Chapter 4.

1.5 The Vacuum

In everyday language, a "vacuum" means empty space — a region with nothing in it. In physics, the meaning is more subtle. The vacuum is the lowest-energy state of the universe: what you are left with when you have removed every particle, every photon, every scrap of radiation. Crucially, in quantum physics, this state is not "nothing." It still has structure, energy, and rules. It is the quiet background hum of the universe — the blank canvas on which particles are painted. In our model, the vacuum is the state where every circlette on the lattice is in its ground configuration, with all four rules satisfied everywhere. It is not empty; it is a highly ordered computational fabric. When we say a

Input		Output	
Control	Target	Control	Target
0	0	0	0
0	1	0	1
1	0	1	1
1	1	1	0

Figure 1.3: The CNOT gate is a Controlled-NOT gate. If the control value is zero it simply copies the input to the output. If the control value is 1 it inverts.

particle "tunnels through the vacuum," we mean it briefly disrupts this ordered background by violating one of the rules, and pays an energy cost for doing so.

1.6 The Magic Numbers

When we feed $\delta = 2/9$ into the equations of the lattice (derived in full in Chapters 6–7), a cascade of predictions follows:

1. The mass ratios of the electron, muon, and tau are predicted to within **0.007%** of the experimental values.
2. The **Weak Mixing Angle** ($\sin^2 \theta_W$) comes out to exactly **2/9**, matching experimental data to within 0.5%. This angle controls how the electromagnetic and weak nuclear forces are blended together: at high energies, they are two aspects of a single “electroweak” force, and the mixing angle determines how much of each force you see when they separate at low energies. It is analogous to the angle of a prism that splits white light into its component colours.
3. The ratio of the W and Z boson masses is exactly $\sqrt{7/9}$, matching experiment to **0.06%**. See Figure 1.1. (The 7 here is simply $9 - 2$: the number of “healthy” bits left after removing the defect.)

It is highly improbable that a single simple fraction like $2/9$ would coincidentally unlock the secrets of mass, force, and flavour simultaneously. This suggests we are looking at the true geometric “source code” of the Standard Model.

1.7 A Roadmap for the Reader

This book is structured to guide you from the fundamental bits up to the emergence of the universe as we experience it.

- **Part I (The Code)** explains how 9 bits on a ring generate the exact spectrum of particles we observe, and how the vacuum acts as an active error-correction system.
- **Part II (The Dynamics)** shows how a simple update rule (the CNOT gate) creates quantum mechanics and forces. It resolves two long-standing puzzles: the Fermion Doubling problem (a mathematical obstacle that has killed many lattice theories) and the Measurement Problem (why quantum superpositions appear to “collapse” when observed). The answer to both is the same: the lattice has finite bandwidth, and this finiteness shapes what is physically possible.
- **Part III (The Numbers)** is the mathematical core, where we derive the specific masses, force strengths, and mixing angles from the lattice geometry.
- **Part IV (Gravity and Cosmology)** explores how gravity, black holes, and dark energy emerge as natural consequences of the information lattice.
- **Part V (Assessment)** provides an honest scorecard and discusses how the theory can be tested—or killed—by experiment.

We invite you to set aside your intuition that the world is continuous and analogue. Let us explore the possibility that at the very bottom, reality is discrete, digital, and error-corrected. The universe is not a simulation running on a computer; the universe *is* the computer. This research suggests that we might finally be beginning to understand its architecture.

Chapter 2

The Lattice and the Code

2.1 What is the Lattice?

Before we can understand the software (the particles), we must understand the hardware. In the previous chapter, we introduced the idea of a universe made of bits, that is on/off switches or yes/no questions. But where do these bits live?

A common misconception in lattice physics is to imagine a grid floating in a pre-existing void, like a net suspended in an empty room. This is what is known as the “Tenant Model” - the bits are tenants living in a space that would exist without them.

The Circlette Lattice model rejects this. We adopt the **Identity Model**: the bits *are* the geometry [11]. Distance is simply the number of steps required to send a signal from one register to another. If you remove the bits, you do not get empty space; you get nothing. There is no dimension, no “here” or “there.” The lattice is the fabric of spacetime itself.

2.2 From Lattice to Spacetime: The Holographic Projection

We will describe particles as stable rule-violations on a 2D lattice. How can that account for the 3D world we experience? How does a flat pattern of bits become an electron with a position, a momentum, and a mass?

The mechanism is the same one that makes a hologram work. A hologram is a flat sheet of film encoding interference patterns. Shine light through it, and a three-dimensional image appears. The 3D structure is not “inside” the film; it is *reconstructed* from the information on the 2D surface.

In our model, the 2D lattice is the film. The Fisher Information Metric (Section 10.4) is the reconstruction algorithm. A topological defect on the lattice - a particle - creates a localised spike in information density. The Fisher

metric translates this spike into a curvature of the emergent 3D geometry: a region of space where something “is.”

Think of it this way. On the lattice, a defect is a pattern of bits that differs from the vacuum. The greater the difference, the more “distinguishable” that region is from empty space. Distinguishability *is* distance in the Fisher metric. So the defect automatically carves out a location in the emergent geometry - it creates a “here” simply by being different from “everywhere else.”

It is impossible to truly represent the lattice projection as a diagram on paper, but Figure 2.1 shows the idea quite well.

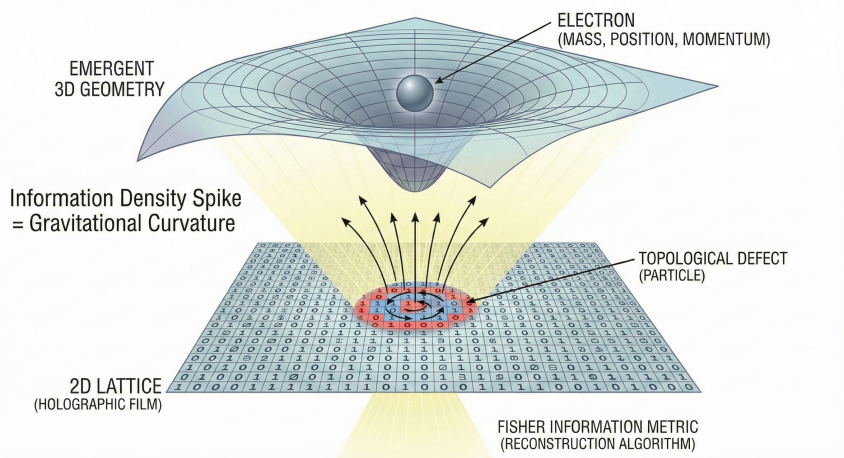


Figure 2.1: The lattice projecting an electron in 3D space.

The particle’s quantum numbers (charge, spin, generation) are properties of the 2D bit-pattern. Its position and momentum are properties of the 3D projection. Mass, as we will see in Chapter 4, is the internal clock speed of the defect - and a faster clock means a sharper spike in the Fisher metric, which means a deeper gravitational well. This is why mass curves space: information density and gravitational curvature are the same thing, viewed from different sides of the holographic boundary. This will be more fully explained later.

2.3 The 4.8.8 Architecture

The specific geometry of our universe is the **4.8.8 Truncated Square Tiling**.

This has already been shown in Figure 1.2. It is a pattern composed of two shapes:

- **Octagons:** These are the 9-bit registers (circlettes) where matter resides.
- **Squares:** These are the interstitial spaces that connect the octagons.

Why this specific shape? Because it solves a fundamental engineering problem called **Bandwidth Matching** [11].

2.3.1 The Bandwidth Matching Principle

Each octagon in the lattice has exactly 8 edges. This is not a coincidence. It matches the number of bits in our fermion code (8 bits). The 8 edges provide the physical channels for information to flow in and out of the particle:

1. **4 Kinematic Channels (Orthogonal):** The edges connecting to the North, South, East, and West neighbours allow the particle to move (hop). These correspond to the Dirac equation's motion terms.
2. **4 Gauge Channels (Diagonal):** The edges connecting to the NE, NW, SE, and SW neighbours pass through the small interstitial squares. These carry the forces (gauge fields).

Thus, the geometry perfectly balances the internal data capacity (8 bits) with the external communication capacity (8 channels) [11].

The lattice bears a remarkable structural resemblance to a biological cortex: a two-dimensional sheet of simple processing units whose local interactions project a rich, higher-dimensional experience. Populist writers will no doubt label it *God's cortex*. His thoughts project as space and time. As it says in Genesis, “God said, Let there be light, and there was light.” As for this book, we will stick with physics and leave theology to others.

2.4 The 9-Bit Plaquette

While the matter resides on the 8-bit ring of the octagon, the fundamental *unit cell* of the lattice contains one extra element. The vacuum requires a stabiliser bit in the centre of the octagon to maintain coherence.

This gives us the **9-Qubit Plaquette**:

- **8 Boundary Bits:** The ring itself ($G_0, G_1, C_0, C_1, \text{LQ}, I_3, \chi, W$), each encoding a specific physical property of the particle (described in detail in Section 2.5).
- **1 Bulk Bit:** The parity bit in the centre.

This distinction is vital. In the vacuum (ground state), no single bit carries the information alone; the state is a collective pattern spread across all 9 sites, much like a musical chord that only makes sense when all the notes are heard together. However, certain stable patterns that violate one of the rules are pinned to specific bits on the boundary. These are called **topological defects** in the physics literature. The term “defect” is rather misleading since these are precisely the structures that give rise to the particles we are made of. The ratio between the defect size (2 bits) and the total cell size (9 bits) has already given us the magic number $\delta = 2/9$, which unlocks the mass spectrum [10].

2.5 The 8-Bit Fermion Code

Now that we have the hardware, we can load the software. A fundamental fermion is specified by the state of the 8 bits on the octagon ring. Unlike a linear string of computer code, these bits are arranged on a loop. The optimal ordering, selected for locality, is:

$$G_0 - G_1 - C_0 - C_1 - \text{LQ} - I_3 - \chi - W - (\text{back to } G_0)$$

Let us decode the functions of these bits. Each one encodes a specific physical property of the particle:

- **Generation Bits (G_0, G_1):** Encode the family. In the Standard Model, every particle comes in three “generations” - heavier copies of each other. The electron, muon, and tau are three generations of the same particle. Two bits can count from 0 to 3, giving us four states. We will use three of them.
- **Colour Bits (C_0, C_1):** Encode the quark colour charge. Quarks carry an additional property called “colour” (unrelated to visual colour) that comes in three types: red, green, and blue. Leptons carry no colour.
- **Bridge Bit (LQ):** The Lepton–Quark toggle (0 = Lepton, 1 = Quark). This single bit determines whether a particle feels the strong nuclear force.
- **Isospin Bit (I_3):** The “Up/Down” toggle. Within each generation, particles come in pairs: the electron pairs with the electron neutrino; the up quark pairs with the down quark. This bit selects which member of the pair.
- **Chirality Bit (χ):** Left-handed vs. Right-handed. In the quantum world, particles can spin like a corkscrew as they move. A left-handed particle spins anticlockwise relative to its direction of travel; a right-handed particle spins clockwise.
- **Weak Coupling Bit (W):** Determines interaction with the W -boson. This bit records whether the particle couples to the weak nuclear force.

With 8 bits, there are $2^8 = 256$ possible binary states. Yet, nature only uses 45 [10].

2.6 The Four Constraints

The vacuum acts as a filter. It enforces four local logical rules on the ring. Only patterns that satisfy all four rules are allowed to propagate as physical particles.

2.6.1 Rule 1: The Generation Bound

Constraint: $(G_0, G_1) \neq (1, 1)$.

We observe three generations of matter. A 2-bit counter would naturally allow four (00, 01, 10, 11). Rule 1 forbids the “11” state, truncating the cycle to three [10].

2.6.2 Rule 2: The Chirality Lock

Constraint: $\chi = W$.

This rule links handedness to the weak force. It mandates that left-handed particles must couple to the weak force, while right-handed particles must not. This explains the **Parity Violation** of the Standard Model - the experimentally confirmed fact that the universe is not mirror-symmetric [10].

2.6.3 Rule 3: Colour–Lepton Exclusion

Constraint: If $LQ = 0$, then $(C_0, C_1) = (0, 0)$.

This enforces the definition of a lepton: if you are a lepton, you cannot have colour [10].

2.6.4 Rule 4: The Neutrino Constraint

Constraint: The state $(LQ = 0 \wedge I_3 = 0 \wedge \chi = 1)$ is forbidden.

This explicitly bans the Right-Handed Neutrino from the physical spectrum. Every other particle comes in both left-handed and right-handed versions, but the neutrino only comes in left-handed. This is one of the deepest mysteries of particle physics, and here it emerges as a simple logical rule [10].

2.7 The Inventory of Reality

When we filter the 256 possible strings through these four rules, exactly **45 valid states** remain.

- **15 states per generation:** 3 Leptons (e_L, e_R, ν_L) + 12 Quarks (Up/Down \times L/R \times 3 Colours).
- **Total:** 15×3 generations = 45 states.

This matches the Standard Model inventory exactly [10, 1].

2.7.1 Where is the Antimatter?

The attentive reader will have noticed that these 45 states account only for matter. The Standard Model contains an equal number of antimatter states: the positron, the antimuon, the antiquarks, and so on. Where are they?

The answer lies in the ring topology. The bits on the circlette are arranged on a loop, and a loop has an orientation — a “reading direction.” The vacuum defines a reference orientation for the lattice. A circlette whose bits are read *with* this reference direction is a matter particle. The same bit-pattern read in the *opposite* direction is the corresponding antiparticle.

This is not an additional rule. It is a consequence of the ring geometry. Just as a clock can be read clockwise or anticlockwise, a circlette can be read in either orientation. Charge conjugation — the operation that swaps every particle for its antiparticle — is simply the reversal of the reading direction.

The full inventory of reality is therefore $45 \times 2 = 90$ matter and antimatter states, plus the vacuum. No extra bits, no extra rules. Antimatter is a topological property of the ring, not a separate encoding.

The most important state in this theory is the one that *does not* exist. Rule 4 forbids the Right-Handed Neutrino (ν_R). However, one can imagine a state that satisfies Rules 1, 2, and 3, but violates only Rule 4.

In coding theory, this is a **pseudocodeword** - a pattern that almost passes the error-check but fails at one specific point [10]. In physics, this is a **topological defect** — a stable departure from the vacuum pattern. The word “defect” is borrowed from crystallography, where it describes any structure that breaks the regular order. In our model, these defects are not flaws; they are the particles themselves.

Unlike valid particles which glide effortlessly across the lattice, this defect is pinned to the specific bits where the violation occurs. It is “heavy.” It occupies exactly 2 sites on the boundary of the 9-site plaquette. Later, we will see that physical mass arises when a massless particle tries to tunnel through this forbidden state. The ratio of the defect’s size (2) to the unit cell’s size (9) will give us the key: $\delta = 2/9$ [10].

Chapter 3

The Vacuum

3.1 The Fabric of Nothing

In classical physics, a vacuum is simply an empty box. Remove all the atoms, all the light, and all the radiation, and what remains is nothing.

In Quantum Field Theory, we learnt that this view is wrong. The vacuum is a seething ocean of virtual particles popping in and out of existence. It has energy, structure, and tension.

The Circlette Lattice model takes this further. The vacuum is not just a fluctuating field; it is a *quiet computer*. Every node is occupied by a circlette in its ground state [11]. “Empty space” is simply a lattice of circlettes all in the vacuum configuration. If you remove the circlettes, you do not get empty space; you get nothing - no distance, no dimension, no geometry. The vacuum is a load-bearing structure.

3.2 The Order Parameter: Φ

How do we quantify the structure of this vacuum? We use a number called the **Order Parameter**, denoted by Φ .

An 8-bit register has $2^8 = 256$ possible configurations. The four logical constraints allow only 45 to exist as valid particles [10]. The Order Parameter is simply the ratio:

$$\Phi = \frac{N_{\text{valid}}}{N_{\text{total}}} = \frac{45}{256} \approx 0.176$$

This number, roughly 17.6%, represents the “efficiency” of the universe’s code. For every valid particle state, there are about 5 invalid “error” states that the vacuum must suppress.

The vacuum stores approximately $S = -\log_2 \Phi \approx 2.51$ bits per ring of information. This non-zero information content means “empty” space carries

a fundamental entropy. Later, we will see that this energy density is what we measure as **Dark Energy** [10].

3.3 Dielectric Breakdown: The Schwinger Effect

If the vacuum is an active error-correction system, what happens if we stress it?

In 1951, Julian Schwinger predicted that an incredibly strong electric field can rip electron–positron pairs directly out of the vacuum [12]. The field creates matter.

To understand this, think of the vacuum as an elastic band under tension. Normally, the band holds together. Pull it hard enough, and it snaps – releasing energy. The “snapping” produces particle–antiparticle pairs.

In the Circlette model, this is the **Dielectric Breakdown of the Code** [10]. Normally, the error correction suppresses invalid states before they propagate. A strong field injects bit-flips faster than the code can correct them. When the threshold is crossed, errors persist as physical particle pairs.

3.4 The Ghost in the Machine: Sterile Neutrinos and Dark Matter

3.4.1 The Missing Mass

In 1933, the Swiss astronomer Fritz Zwicky noticed something troubling. He measured the speeds of galaxies in the Coma Cluster and found they were moving far too fast. The visible matter — all the stars, gas, and dust he could see — did not produce enough gravitational pull to hold the cluster together. By rights, the galaxies should have flown apart long ago. Something invisible was providing the extra gravity. Zwicky called it **dunkle Materie** — dark matter [13].

The problem was not new. As early as 1884, Lord Kelvin had estimated the mass of the Milky Way from the speeds of its stars and concluded that most of the matter must be dark [14]. In the 1970s, the astronomer Vera Rubin measured the rotation curves of spiral galaxies and found the same discrepancy: the outer edges of galaxies rotate as fast as the inner regions, which is impossible if the only gravity comes from the visible stars [15]. The galaxies behave as though they are embedded in a vast halo of invisible mass.

Today, we know that approximately 85% of all matter in the universe is dark [16]. It does not emit light, absorb light, or interact with ordinary matter through any force except gravity. We see its effects everywhere — in the rotation of galaxies, the bending of light around clusters, and the large-scale structure of the cosmic web — but we have never detected a dark matter particle directly.

3.4.2 The Search So Far

The hunt for dark matter particles has been one of the largest experimental efforts in modern physics. Over several decades, physicists have built increasingly sensitive detectors deep underground, shielded from cosmic rays, waiting for a dark matter particle to bump into an atomic nucleus. Experiments such as LUX-ZEPLIN, XENON, and PandaX have achieved extraordinary sensitivity — capable of detecting a single collision among tonnes of liquid xenon [17].

None of them has found anything.

Particle colliders, including the Large Hadron Collider at CERN, have searched for dark matter particles produced in high-energy collisions. They have found nothing beyond the Standard Model [18].

The most popular theoretical candidate — a Weakly Interacting Massive Particle, or WIMP — was expected to interact through the weak nuclear force, making it detectable. After decades of null results, the WIMP hypothesis is under severe pressure. The dark matter problem remains wide open.

3.4.3 The Circlette Solution

The Circlette Lattice model offers a natural candidate that was not designed to solve the dark matter problem — it simply falls out of the code.

Recall from Section 2.5 that four logical rules filter 256 possible bit-patterns down to 45 valid particles. Three specific states satisfy Rules 1, 2, and 3 but violate only Rule 4 — the ban on the right-handed neutrino. These are **pseudocodewords**: patterns that almost pass the error-check but fail at one specific point [10].

These three states — one per generation — have remarkable properties:

- **Colourless:** They carry no colour charge, so they do not feel the strong nuclear force.
- **Electrically neutral:** They have zero electric charge, so they do not interact with light.
- **Weak-invisible:** Because they are right-handed and Rule 2 locks chirality to weak coupling ($\chi = W$), they do not couple to the W or Z bosons.
- **Massive:** As topological defects pinned to 2 sites on the boundary, they carry mass.
- **Gravitationally active:** Mass curves the Fisher metric (Chapter 10), so they gravitate.

In short: massive, invisible, gravitationally active, and non-interacting with light or the known forces. This is precisely the profile of dark matter.

We identify these pseudocodewords as **Sterile Neutrinos** [10]. Unlike the ordinary (“active”) neutrinos, which interact through the weak force, sterile neutrinos interact with the rest of the universe only through gravity.

3.4.4 Why the Searches Found Nothing

If dark matter is made of sterile neutrinos in the circlette sense, the null results of the past decades are not surprising — they are predicted.

The underground detectors and collider experiments were all designed to detect particles that interact through the weak force or some new force beyond the Standard Model. Sterile neutrinos, by definition, do neither. They are invisible to the weak force because they are right-handed in a universe whose weak interaction is exclusively left-handed. They are invisible to electromagnetism because they carry no charge. The only force they feel is gravity, and the gravitational interaction of a single particle is far too feeble to register in any current detector.

The dark matter problem is not that we are looking for the wrong particle. It is that we have been looking with the wrong tools. Sterile neutrinos would reveal themselves only through their collective gravitational influence — exactly as Zwicky, Rubin, and every subsequent observation has shown.

3.4.5 Three Generations of Dark Matter

The model predicts exactly three sterile neutrinos, one per generation, mirroring the three generations of ordinary matter. Their masses are not yet derived from first principles within the framework, but the generation structure suggests a mass hierarchy similar to that of the charged leptons. Current experimental programmes — the Short-Baseline Neutrino programme at Fermilab, the IceCube Upgrade at the South Pole, and the KATRIN experiment in Germany — are actively searching for evidence of sterile neutrino states. A positive detection of exactly three sterile species would be a striking confirmation of the circlette framework.

It is worth pausing to appreciate what has happened here. We did not set out to explain dark matter. We wrote down four logical rules on an 8-bit ring and asked which patterns survive. The answer was 45 particles — the known Standard Model — plus three ghost states that violate one rule. Those ghosts, uninvited, have precisely the properties that 90 years of astronomical observation demand of dark matter.

Part II

The Dynamics

Chapter 4

The Emergence of Quantum Kinematics

4.1 The Quantum Walk

In classical physics, a particle moves like a marble rolling across a floor. In quantum mechanics, a particle moves like a spreading wave, exploring multiple paths simultaneously.

How does a rigid lattice of bits produce this fluid, wave-like motion? The answer is the **Quantum Walk** [19, 20].

A quantum walk is the quantum-mechanical analogue of a random walk. In a classical random walk, imagine a person stumbling left or right at random at each step. After many steps, they end up somewhere near where they started. In a *quantum* walk, the walker goes *both ways simultaneously*, carrying a complex amplitude. The amplitudes from different paths interfere - sometimes adding (constructive interference) and sometimes cancelling (destructive interference). This interference produces the wave-like behaviour of quantum particles.

In the Circlette Lattice, particles do not slide; they compute. At every “tick” of the universal clock, the state of a circlette is updated based on the state of its neighbours via the **CNOT Gate** [10].

4.2 The CNOT Gate: The Engine of Time

The CNOT (Controlled-NOT) gate is the simplest non-trivial two-bit logic operation:

- It takes two inputs: a **control bit** and a **target bit**.
- If the control bit is 0, the target bit is left unchanged.
- If the control bit is 1, the target bit is flipped ($0 \rightarrow 1$ or $1 \rightarrow 0$).

In our lattice, the CNOT gate operates on two specific bits at every tick:

$$\text{CNOT} : \quad \chi \rightarrow \chi, \quad W \rightarrow W \oplus \chi$$

The chirality bit (χ) is the control; the weak bit (W) is the target. The symbol \oplus means “exclusive OR” - standard binary addition where $1 \oplus 1 = 0$.

This is the entire dynamical law of our universe. Everything else - the Dirac equation, the weak force, mass, the arrow of time - emerges from the repeated application of this single operation [10]. This is an astonishingly simple mechanism to form the basis of all physical laws! The Standard Model requires pages of Lagrangian densities involving dozens of fields and coupling constants. Here, the entire dynamics reduces to a single two-bit logic operation. William of Occam would have approved.

4.3 What is Mass?

In the Standard Model, mass is an arbitrary parameter coupling to the Higgs field. In the Circlette model, mass is simply **Clock Speed** [10].

Consider the CNOT update rule: $W(t+1) = W(t) \oplus \chi(t)$. If a particle’s configuration causes the target bit to toggle rapidly, the internal state oscillates at high frequency. This toggling is the digital equivalent of **Zitterbewegung** (“jittery motion”), predicted by Schrödinger in 1930 [21]. The Rest Mass of a particle is the frequency at which its internal code executes the CNOT operation. Heavy particles are just running the code faster.

The computer engineer reading this will immediately spot a problem: if different particles are running their internal clocks at different frequencies, how does the lattice stay synchronised? In digital electronics, mismatched clocks cause **race conditions** — timing errors where signals arrive before the system is ready for them, producing chaos.

The lattice solves this the same way that special relativity does — because, in our model, they are the same thing. The lattice enforces a single, absolute speed limit: one cell per Planck time. This is the speed of light. A particle running a fast internal clock (high mass) must spend more of its total bandwidth on internal processing, leaving less for spatial propagation. A heavy particle moves more slowly through the lattice not because something is dragging it back, but because its clock is consuming bandwidth that would otherwise be available for hopping.

This is **time dilation**. A moving particle must also allocate bandwidth to spatial re-encoding — updating its neighbours as it hops — and the total bandwidth is fixed. The faster you move, the less bandwidth remains for your internal clock, and the slower your clock ticks as seen by a stationary observer. The Lorentz factor $\gamma = 1/\sqrt{1 - v^2/c^2}$ is not a mysterious geometric distortion of spacetime; it is a *scheduling constraint* imposed by a finite-bandwidth lattice.

Race conditions never arise because the lattice is the clock. There is no external timing signal that can fall out of step. Every circlette updates in

sequence, governed by the same CNOT rule, at the same Planck tick. Synchronisation is not maintained *despite* the varying internal frequencies; it is maintained *by* the fixed bandwidth that forces those frequencies to trade off against motion. The lattice does not need a global clock distribution network. It *is* the clock distribution network.

4.4 The Origin of i that is $\sqrt{-1}$

The square root of minus one has troubled mathematicians for centuries. When it first appeared in the solutions of cubic equations in the sixteenth century, even its creators called it an “imaginary” number — a label that stuck, and that still makes many people uneasy. Numbers you can count on your fingers are “real.” Numbers involving $\sqrt{-1}$ are, apparently, figments of mathematical imagination.

Yet $i = \sqrt{-1}$ is everywhere in physics. It sits at the heart of quantum mechanics: the Schrödinger equation, the Dirac equation, and the path integral all require complex numbers. Some physicists have never been comfortable with this. Einstein reportedly wished quantum mechanics could be formulated without complex amplitudes. More recently, experiments have confirmed that real-number quantum mechanics — a version that avoids i entirely — is inconsistent with observation [22]. Nature insists on $\sqrt{-1}$. But *why*?

The Circlette model gives a concrete answer: i is the inevitable consequence of making a digital operation continuous and reversible.

Consider a NOT gate. It flips a bit: $0 \rightarrow 1$, $1 \rightarrow 0$. This is a discrete, instantaneous jump. But the lattice must evolve smoothly — you cannot teleport a bit from one state to another without passing through intermediate values, because that would violate the unitarity (reversibility) that the CNOT gate guarantees. We need to turn a discrete “flip” into a smooth “rotation.”

Think of a clock hand. A NOT gate teleports the hand from 12 o’clock to 6 o’clock. But in a continuous system, the hand must sweep smoothly through all intermediate positions — 1 o’clock, 2 o’clock, 3 o’clock, and so on. The hand traces a circle. And the mathematics of circular motion requires two components: a cosine (the real part) and a sine (the imaginary part).

Formally, embedding a Boolean NOT into a continuous rotation forces us to introduce i :

$$U(\theta) = e^{-i\theta\sigma_x} = \cos \theta I - i \sin \theta \sigma_x$$

At $\theta = 0$, the gate does nothing (identity). At $\theta = \pi/2$, the gate is a full NOT. At every angle in between, the system is in a superposition — partly flipped, partly not — and the bookkeeping for that superposition requires complex numbers.

The complex unit i is not a mysterious feature of the universe that we must simply accept. It is the price we pay for implementing digital logic on a reversible substrate [10]. If the lattice were irreversible — if information could be destroyed — we could get away with real numbers. But the CNOT gate is an

involution ($M^2 = I$): apply it twice and you return to the start. Reversibility demands rotation. Rotation demands i .

In this light, the appearance of complex numbers in quantum mechanics is not surprising at all. It would be surprising if they were absent.

4.5 Deriving the Dirac Equation

To appreciate what follows, we need to understand why the Dirac equation matters — and why deriving it from bits and logic gates is such a significant result.

4.5.1 A Brief History

The story begins with Erwin Schrödinger. In 1926, he published his famous wave equation [23], which describes how quantum particles behave:

$$i\hbar \frac{\partial \psi}{\partial t} = -\frac{\hbar^2}{2m} \nabla^2 \psi$$

This equation was a triumph. It explained the energy levels of the hydrogen atom, the behaviour of electrons in crystals, and much of chemistry. The quantity ψ is the **wavefunction** — a mathematical object whose square gives the probability of finding the particle at a given location. The equation says, roughly, that how fast the wavefunction changes in time depends on how sharply it curves in space.

But there was a problem. Schrödinger's equation treats time and space differently. Time appears as a first derivative ($\partial/\partial t$), but space appears as a second derivative (∇^2). This asymmetry means the equation is not compatible with Einstein's Special Relativity, which demands that time and space be treated on an equal footing. For slow-moving particles, this does not matter much. But for particles moving close to the speed of light — as they do inside atoms and in particle accelerators — the Schrödinger equation gives wrong answers.

In 1928, the British physicist Paul Dirac set out to fix this [24]. His goal was simple to state: find a quantum wave equation that is consistent with special relativity. The solution was anything but simple. Dirac realised that to make time and space appear symmetrically, he needed to take the *square root* of the energy-momentum relation $E^2 = p^2c^2 + m^2c^4$. This forced him to replace the single wavefunction ψ with a four-component object called a **spinor**, and to introduce a set of 4×4 matrices (α and β) that encode the internal structure of the particle.

The result was the **Dirac Equation**:

$$i\hbar \frac{\partial \psi}{\partial t} = (-i\hbar c\boldsymbol{\alpha} \cdot \boldsymbol{\nabla} + \beta mc^2)\psi$$

4.5.2 Why It Matters

The Dirac equation was far more successful than even Dirac expected. It did not merely fix the relativistic problem. Uninvited, it predicted three features of reality that nobody had asked for:

1. **Spin.** The equation automatically gives particles an intrinsic angular momentum ($\text{spin-}\frac{1}{2}$) without any additional assumptions. Spin had been observed experimentally but had to be added by hand to the Schrödinger equation. In the Dirac equation, it simply appears.
2. **Antimatter.** The four-component spinor has two “extra” components that Dirac initially tried to ignore. They turned out to describe the **positron** — the antiparticle of the electron — which was discovered experimentally by Carl Anderson in 1932 [25], confirming Dirac’s prediction.
3. **The magnetic moment of the electron.** The equation predicts that the electron behaves as a tiny magnet, with a strength (the g -factor) of exactly 2. This was later refined by quantum electrodynamics to $g = 2.00231930436256$, matching experiment to twelve decimal places — the most precise prediction in all of science.

The Dirac equation is not just an equation. It is the foundation on which all of modern particle physics is built. Every fermion in the Standard Model — every quark, every lepton — obeys it.

4.5.3 The Lattice Derivation

This is why what follows is remarkable.

We did not set out to build the Dirac equation into our model. We defined an 8-bit ring on a 2D lattice, specified a single update rule (the CNOT gate), and asked: what happens when we zoom out from the scale of individual bits to the scale of many lattice spacings?

The answer, following the work of D’Ariano, Bisio, and Perinotti [19, 20], is that the Dirac equation emerges *exactly* as the continuum limit of the lattice quantum walk. Not approximately. Not in some restricted regime. Exactly.

Every component of the Dirac equation maps onto a specific feature of the circlette:

- The 4-component spinor ψ comes from the four combinations of Chirality ($\chi = 0, 1$) and Isospin ($I_3 = 0, 1$). Two bits give four states — precisely the four components that Dirac needed.
- The speed of light c comes from the lattice hopping rate: one cell per Planck time. This is the maximum speed at which information can propagate, and it is built into the geometry.

- The mass term m comes from the CNOT execution frequency. A massless particle propagates without internal toggling; a massive particle’s bits oscillate as it moves, and the oscillation frequency *is* the mass.
- The α matrices come from the tensor product structure of the two lattice directions acting on the two internal bits.
- The β matrix comes from the chirality operator $\sigma_z^{(x)}$, which distinguishes left-handed from right-handed.

4.5.4 What This Means

We did not put the Dirac equation into the model. We put in bits and gates, and the Dirac equation came out.

This is not a rewriting of known physics in unfamiliar notation. It is a *derivation* of known physics from a simpler substrate. The Dirac equation — with its complex numbers, its spinors, its mysterious 4×4 matrices, and its prediction of antimatter — is a necessary consequence of applying a CNOT gate to an 8-bit ring on a 2D lattice.

Dirac discovered the equation by demanding mathematical consistency with special relativity. The lattice produces it by demanding logical consistency with a finite-bandwidth error-correcting code. That these two very different starting points converge on the same equation is, we suggest, strong evidence that the lattice is not merely a mathematical analogy but a description of what is actually happening at the Planck scale.

4.6 Resolving Fermion Doubling

Any theory that puts space on a grid faces a serious technical obstacle: the **Nielsen–Ninomiya Fermion Doubling Theorem** [26].

To understand the problem, consider a concept familiar from signal processing. The **Nyquist–Shannon Sampling Theorem** [27, 28] states that if you sample a continuous signal on a discrete grid, you can only faithfully represent frequencies up to half the sampling rate — the **Nyquist frequency**. Frequencies above this limit are not simply lost; they reappear as lower-frequency ghosts, a phenomenon called **aliasing**. This is why wagon wheels appear to spin backwards in old films: the frame rate (sampling frequency) is too low to capture the true rotation speed, and the visual system reconstructs a spurious, reversed motion.

Exactly the same thing happens when you put a quantum field on a lattice. The lattice spacing acts as the sampling interval. When a particle’s wavelength becomes comparable to the grid spacing, spurious “mirror” particles appear at the edges of the lattice’s frequency range — just as aliased frequencies appear above the Nyquist limit. These ghost particles are called **doublers**, and they

are not merely a mathematical nuisance. They carry real physical consequences: wrong charges, wrong interactions, wrong predictions.

The Nielsen–Ninomiya theorem [26] proves that this problem is inescapable for any regular lattice that preserves continuous chiral symmetry ($U(1)$). It has killed many lattice theories over the decades. If you want chiral fermions on a grid — and the Standard Model is built from chiral fermions — you appear to be stuck.

Our model survives because it violates the theorem’s premises. In the Circlette model, chirality is not a continuous symmetry. It is a **discrete bit** ($\chi \in \{0, 1\}$) [11]. The CNOT coin operator explicitly breaks continuous chiral symmetry at every tick, dynamically mixing left-handed and right-handed sectors. Because the symmetry is discrete (Z_2) rather than continuous ($U(1)$), the theorem does not apply and the ghost particles never appear.

In signal processing terms: the lattice avoids aliasing not by increasing the sampling rate, but by changing the nature of the signal. A discrete bit cannot have a frequency above the Nyquist limit because it does not have a frequency at all — it has two states, 0 and 1, updated at each tick. The doublers have nowhere to hide.

4.7 The Measurement Problem: Bandwidth, Not Collapse

One of the deepest and most bitterly contested puzzles in quantum mechanics is the **Measurement Problem**. A particle can exist in a superposition — simultaneously “here” and “there” — yet when we measure it, we always find it in one definite place. The standard textbook account says the wavefunction “collapses” at the moment of measurement. But what causes this collapse? No equation in quantum mechanics describes it. It is simply asserted.

This has troubled the finest minds in physics for a century. Einstein famously objected that God “does not play dice” and spent years trying to prove quantum mechanics incomplete [29]. Niels Bohr countered that the quantum world simply does not admit the kind of objective description Einstein demanded [30]. Their debate — the Bohr–Einstein debate — dominated the 1927 and 1930 Solvay Conferences and remains one of the great intellectual confrontations of the twentieth century.

The argument never truly resolved. It fractured into competing **interpretations** of quantum mechanics, each accepting the same mathematics but offering radically different pictures of what is “really” happening. David Bohm proposed that particles have definite positions at all times, guided by a “pilot wave” [31]. Hugh Everett proposed that the wavefunction never collapses at all — instead, the universe splits into branches at every measurement, each branch containing a different outcome [32]. John Bell proved that no local hidden variable theory can reproduce all the predictions of quantum mechanics [33], ruling out the simplest escape routes from the puzzle. Meanwhile, a generation of physicists,

following Richard Feynman’s pragmatic advice, adopted the stance known as “shut up and calculate” — use the equations, get the right answers, and stop worrying about what they mean.

This pragmatic approach has been extraordinarily productive, but it is not an answer. It is an admission that we do not have one. The measurement problem remains open in conventional quantum mechanics. A fuller account of this remarkable debate, and how each interpretation fares against the lattice model, is given in Appendix A.

The Circlette Lattice offers a different explanation: nothing collapses. What changes is the *information capacity* available to sustain the superposition.

Recall that the lattice propagates information at a fixed rate: one cell per Planck time. Each circlette has a finite bandwidth — it can carry only so many bits of correlation with its neighbours. A single particle in superposition requires the lattice to maintain coherent phase relationships between the two (or more) branches of its quantum state. This is manageable when the superposition involves a few circlettes.

Measurement changes the picture entirely. A measuring apparatus is a macroscopic object — billions upon billions of circlettes. When the particle interacts with the detector, it becomes entangled with this vast system. The phase information that sustained the superposition must now be shared across an enormous number of lattice nodes.

Think of it as a conversation. Two people can maintain a private, coherent dialogue. But if one of them must simultaneously hold the same conversation with a million others, the message is diluted beyond recovery. The information is not destroyed — it is *dispersed* across the lattice until no local experiment can retrieve it.

This is **decoherence**, and on the lattice it has a precise mechanism: the free bandwidth at the measurement site drops below the threshold needed to maintain the superposition. The particle appears to “choose” a definite state, but in reality the other branches of the superposition still exist — encoded in faint correlations spread across the detector’s circlettes, practically invisible and irreversible.

There is no magical collapse. There is only a finite channel capacity and an overwhelming number of degrees of freedom. Quantum mechanics looks probabilistic to us because we are macroscopic beings who can only access local information. The lattice, viewed in its entirety, is deterministic [10].

This resolves another long-standing puzzle: why large objects do not exhibit quantum superpositions. A cricket ball is not in a superposition of “here” and “there” because the bandwidth cost of maintaining coherence across $\sim 10^{26}$ circlettes vastly exceeds the lattice’s capacity. Classical behaviour is not a mystery. It is the inevitable consequence of finite information density.

Chapter 5

Gauge Fields and Anomaly Cancellation

5.1 The Fatal Bug

Every piece of software has bugs. Most are minor — a misaligned button, a slow search. But some bugs are fatal: they cause the programme to produce nonsensical output, crash, or corrupt its own data.

Physics has its own version of the fatal bug. It is called an **Anomaly**.

An anomaly occurs when a symmetry that holds in classical physics breaks down when you apply quantum mechanics. The consequences are catastrophic: the theory predicts probabilities greater than 100%, or negative energies, or particles that appear from nowhere without conserving charge [2]. Any of these would mean the theory is internally inconsistent — not just wrong, but logically broken.

The Standard Model avoids this fate, but only barely. It turns out that when you sum the electric charges of all the particles in a specific mathematical combination, the result is exactly zero. This cancellation is required for the theory to be consistent, and it depends on the *precise* particle content of the Standard Model. Change one charge, add one particle, remove one quark colour — and the cancellation fails. The theory crashes.

Physicists have long regarded this cancellation as miraculous. Why should the charges of quarks and leptons — particles that seem otherwise unrelated — conspire to sum to exactly zero?

In the Circlette model, the answer is simple: it is a **checksum** [10]. In computing, a checksum is a number calculated from a block of data to verify its integrity. If a single bit is corrupted, the checksum fails and the error is detected. The anomaly cancellation of the Standard Model is the checksum of our 8-bit code. The charges sum to zero not by coincidence but because the four logical rules (R1–R4) were designed — by the geometry of the lattice — to

produce a self-consistent set of codewords. A code that fails its own checksum cannot propagate. Nature does not contain anomalies for the same reason that a well-written programme does not corrupt its own memory.

5.2 Forces on the Grid

So far, we have discussed particles — the valid codewords of the lattice. But particles interact. Electrons repel each other. Quarks bind together inside protons. How do forces arise on a grid of bits?

The answer was provided by Kenneth Wilson in 1974, in one of the most important papers in theoretical physics [34]. Wilson showed how to put gauge theories — the mathematical framework underlying all the forces of the Standard Model — onto a discrete lattice. His insight, for which he won the Nobel Prize, was to separate the roles of matter and forces geometrically:

- **Matter lives on the nodes.** In our model, these are the octagons — the circlettes.
- **Forces live on the links.** These are the edges connecting one octagon to another, passing through the small interstitial squares.

When a particle hops from one node to a neighbouring node, it does not simply teleport. It must traverse the link between them. As it does so, it picks up a **phase factor** — a rotation in the complex plane, written as $e^{i\theta}$.

To understand what this means, think of a compass needle. As you walk from one town to the next, suppose the local magnetic field twists your compass by a few degrees. If you walk in a straight line, you accumulate a steady rotation. But if the twist varies from road to road, your compass ends up pointing in a direction that depends on the *path* you took, not just where you started and finished.

This is exactly how forces work on the lattice. The phase factor on each link is the lattice equivalent of the electromagnetic potential (or, more generally, the gauge field). If the phase is the same on every link, the particle moves freely — no force. If the phase varies from link to link, the particle’s wavefunction twists as it moves. This twisting *is* the force.

5.2.1 Measuring the Field: The Wilson Loop

How do we measure the strength of the force field? Wilson’s answer is elegant: transport a particle around a closed loop and see if its phase has changed when it returns.

Imagine walking around a city block, carrying a gyroscope. If you return to your starting point and the gyroscope points in the same direction, the space is flat — no field. If it has rotated, something has twisted it along the way. The amount of rotation tells you the strength of the field enclosed by the loop.

On the lattice, this closed loop is called a **Wilson Loop**, and the phase accumulated around it measures the **magnetic flux** through the enclosed plaquette [34, 10]. The entire machinery of electromagnetism — electric fields, magnetic fields, the Lorentz force — is encoded in these phases on the links of the lattice.

In the Standard Model, there are three types of force fields: the electromagnetic field ($U(1)$), the weak field ($SU(2)$), and the strong field ($SU(3)$). In Wilson’s framework, these correspond to different kinds of phase rotation on the links — simple angles for electromagnetism, and matrix rotations for the weak and strong forces. The circlette lattice accommodates all three through its 8 edges: 4 kinematic channels for particle motion and 4 gauge channels for force transmission, as described in Section 2.3.

5.3 The Zero-Sum Game

We can now state one of the most remarkable results of the circlette code.

The four constraints (R1–R4) select exactly 45 valid states. We can compute the electric charge of every one of these states using the standard formula from particle physics: $Q = I_3 + Y/2$, where I_3 is the isospin and Y is the hypercharge (both determined by the bit values).

For a single generation of 15 states, the sum of all electric charges is:

$$\sum_{15 \text{ states}} Q = 0$$

This is the anomaly cancellation condition. It is not imposed; it is computed. The code is anomaly-free by construction [10].

To appreciate how non-trivial this is, consider that the 15 states include particles with charges of $+2/3$ (up quark), $-1/3$ (down quark), -1 (electron), and 0 (neutrino), each appearing with various colour and chirality combinations. That these fractional charges, summed with the correct multiplicity, give exactly zero is the reason the Standard Model is consistent. In conventional physics, this is taken as an empirical fact. In the circlette model, it is a theorem — provable from R1–R4.

There is a bonus. The sum of the *squared* charges also has physical meaning:

$$\sum_{45 \text{ states}} Q^2 = 16$$

This number, 16, is the exact coefficient of the **one-loop beta function** in the Standard Model — the number that governs how the strength of electromagnetism changes with energy [10]. The lattice predicts not just which particles exist, but how their forces evolve as you probe them at higher and higher energies.

5.4 The Strength of Light

The **Fine Structure Constant**, denoted α , is one of the most famous numbers in physics. It determines the strength of the electromagnetic force:

$$\alpha = \frac{e^2}{4\pi\epsilon_0\hbar c} \approx \frac{1}{137} \approx 0.0073$$

This number has fascinated — and frustrated — physicists for a century. It is dimensionless (it has no units), which means it is a pure number that cannot depend on our choice of measurement system. It must come from somewhere fundamental. Yet no theory has ever derived it from first principles. Feynman called it “one of the greatest damn mysteries of physics: a magic number that comes to us with no understanding by man” [35].

The circlette model offers a structural bound rather than an exact derivation.

Any quantum error-correcting code has a **fault-tolerance threshold** — a maximum error rate below which the code can correct itself, and above which errors cascade and the code fails [7]. For 2D topological codes similar to our lattice, this threshold is typically around 1% per operation.

The electromagnetic coupling constant $\alpha \approx 0.73\%$ falls just inside this window [10]. This suggests a remarkable interpretation: *the strength of electromagnetism is as large as it can be without breaking the error correction.*

To put it another way: if the electromagnetic force were significantly stronger — say, $\alpha = 0.02$ — the rate of bit-flips induced by electromagnetic interactions would exceed the code’s ability to correct them. The vacuum would become unstable. Particles would decay into noise.

The universe has tuned its electromagnetic coupling to the edge of what the code can tolerate. This is not fine-tuning in the traditional sense — it is an engineering constraint. The code runs as fast as it can without crashing.

5.4.1 What Happens If You Push Too Hard?

If the electromagnetic coupling is running at the edge of the code’s tolerance, what happens if we locally push past the threshold?

We have already answered this question, in Chapter 3. The Schwinger effect — the creation of electron–positron pairs from a strong electric field — is precisely the dielectric breakdown of the code. A sufficiently strong field injects bit-flips faster than the error correction can suppress them. The lattice responds by converting the excess energy into particle–antiparticle pairs, which carry away the surplus and restore the field to a tolerable level.

This is the lattice’s safety valve. Pair production dissipates the overload before the code suffers structural damage. It is analogous to a circuit breaker tripping before the wiring melts.

But what if the field were so extreme that even pair production could not relieve the pressure? In principle, the error correction would fail catastrophically. Bit-patterns would cease to satisfy the four rules. The distinction between valid

codewords (particles) and invalid states (vacuum fluctuations) would dissolve. The lattice would lose its computational coherence — and since the lattice *is* spacetime, this would mean the local geometry itself would break down.

This is not as exotic as it sounds. It is essentially what happens at the singularity of a black hole, where the information density exceeds any finite threshold (Chapter 11). The Schwinger effect and black hole singularities are, in the circlette framework, two manifestations of the same phenomenon: the failure of the code under extreme load. One is electromagnetic; the other is gravitational. Both represent the point at which the lattice can no longer maintain its own integrity.

Part III

The Numbers

Chapter 6

The Mass Hierarchy: Deriving the Lepton Spectrum

6.1 The Mystery of the Three Generations

In 1936, the physicist Carl Anderson (the same man who discovered the positron) found an unexpected particle in cosmic ray data [36]. It looked exactly like an electron — same charge, same spin — but it was 207 times heavier. It was the **Muon**, and its discovery prompted the physicist I. I. Rabi to ask one of the most famous questions in the history of physics: “Who ordered that?”

The question was sharper than it seemed. The muon was not merely unexpected; it was *unnecessary*. Every role the electron plays in nature — binding atoms together, conducting electricity, mediating chemistry — the muon can play too. It is just heavier, and it decays in about two microseconds. There was no theoretical reason for it to exist.

Then, in 1975, Martin Perl and colleagues at the Stanford Linear Accelerator Center discovered the **Tau** lepton [37] — yet another carbon copy of the electron, this time 3,477 times heavier. The pattern had repeated: three identical particles, differing only in mass.

Particle	Mass (MeV/c^2)	Ratio to Electron	Lifetime
Electron (e)	0.511	1	Stable
Muon (μ)	105.658	206.8	2.2×10^{-6} s
Tau (τ)	1776.86	3477	2.9×10^{-13} s

Table 6.1: The three generations of charged leptons. Same charge, same spin, vastly different masses.

The same triplication occurs among quarks: the up, charm, and top quarks are three copies of the same particle with wildly different masses, as are the down, strange, and bottom quarks. And among neutrinos: the electron neutrino, muon neutrino, and tau neutrino.

Physicists call these copies **generations** or **families**. The Standard Model accommodates three generations perfectly well, but it does not explain why there are three and not two, four, or seventeen. Nor does it explain why the masses follow the pattern they do. The mass ratios are simply measured and inserted into the equations by hand.

Rabi’s question remains unanswered in conventional physics. This chapter answers it.

We propose that the three generations are not three separate particles at all. They are the same particle oscillating in three different **topological modes** on the lattice ring [10] — like three notes played on the same guitar string. The string is the generation ring (G_0, G_1); the notes are the three allowed states (00, 01, 10); and the pitch of each note is the particle’s mass.

6.2 Mass as Constraint Violation

We have already established that mass is clock speed — the frequency of the CNOT toggle (Chapter 4). But *what determines the clock speed?* Why does the muon’s clock run 207 times faster than the electron’s?

The answer lies in the forbidden state.

Recall from Section 2.8 that Rule 4 bans the right-handed neutrino (ν_R). This creates a “forbidden zone” in the space of possible bit-patterns — a region that valid particles are not allowed to enter.

Massless particles, like the photon, propagate effortlessly through the lattice. They satisfy all four rules at every step. They never encounter the forbidden zone because their bit-pattern never comes close to it.

Massive particles are different. To propagate, they must pass *through* the forbidden zone — briefly violating Rule 4 before emerging on the other side. The heavier the particle, the more frequently it must make this crossing.

6.2.1 Quantum Tunnelling

This process is called **quantum tunnelling**, and it is one of the most counter-intuitive phenomena in physics.

Imagine a ball rolling along a valley. In the middle of the valley is a hill. In classical physics, if the ball does not have enough energy to climb over the hill, it bounces back. End of story.

In quantum mechanics, the ball has a small but non-zero probability of appearing on the other side of the hill, even without enough energy to climb it. It does not go over the hill or around it; it goes *through* it. The probability depends on two things: the width of the hill and its height. A thin, low hill is easy to tunnel through; a thick, high one is nearly impenetrable.

In our model, the “hill” is the forbidden ν_R state. The “width” is the number of bits that must be temporarily violated (2 out of 9). The “height” is the energy cost of the violation. The tunnelling probability determines how often the particle crosses the forbidden zone, which determines its CNOT toggle frequency, which determines its mass.

This mechanism has a precise name in nuclear and atomic physics: a **Feshbach Resonance** [38]. In a Feshbach resonance, a particle briefly enters a forbidden intermediate state and then re-emerges. The lifetime of the intermediate state determines the effective coupling strength. In our case, the coupling strength *is* the mass.

6.3 The Geometry of the Tunnel

We now have the conceptual picture: mass arises from tunnelling through the ν_R barrier. But conceptual pictures do not predict the electron mass to five decimal places. For that, we need the geometry.

The mass spectrum depends on three geometric factors, each of which has a clear physical origin in the lattice.

6.3.1 1. The Ring Symmetry (Z_3)

The generation bits (G_0, G_1) can take three values: 00, 01, 10. These are arranged on a cycle — after 10 comes 00 again (since 11 is forbidden by Rule 1). This cyclic structure is called a **Z_3 symmetry**.

When the particle tunnels through the ν_R barrier, it can emerge in any of the three generation states. The tunnelling amplitudes between generations form a 3×3 matrix. Because the generations are cyclic — generation 1 connects to generation 2, which connects to generation 3, which connects back to generation 1 — this matrix has a special structure: it is a **circulant matrix**, meaning each row is a cyclic shift of the row above.

Circulant matrices have a beautiful mathematical property: their eigenvalues (the fundamental frequencies of the system) are always cosines [10]:

$$\lambda_n = A + B \cos\left(\delta + \frac{2\pi n}{3}\right), \quad n = 0, 1, 2$$

The three eigenvalues correspond to the three generations. They are equally spaced around a cosine wave, separated by 120° ($2\pi/3$ radians). The parameter δ is a phase offset that shifts all three simultaneously. The ratio B/A determines how spread out the eigenvalues are.

This is already enough to see why the three generations have such different masses: the cosine function takes very different values at three points separated by 120° . One generation sits near the peak of the cosine (heavy), one sits on the slope (medium), and one sits near the trough (light).

6.3.2 2. The Structure Factor ($R = \sqrt{2}$)

The ratio B/A determines how extreme the mass hierarchy is. In our model, it equals $\sqrt{2}$, and the reason is purely geometric.

On our 2D lattice, the Dirac operator allows hopping in two orthogonal directions — call them x and y . When a particle tunnels through the ν_R barrier, it can do so via either direction. The amplitude for the x -direction is real (a pure number); the amplitude for the y -direction is imaginary (multiplied by i). The total tunnelling amplitude is the sum of these two paths:

$$T_{\text{eff}} = 1 + i$$

The magnitude of this sum is found by **quadrature** — the same rule as Pythagoras' theorem [10]:

$$|T_{\text{eff}}| = \sqrt{1^2 + 1^2} = \sqrt{2}$$

This is why $\sqrt{2}$ appears in the mass formula. It is not a fitted parameter. It is a direct consequence of having two spatial dimensions on the lattice surface. A 1D lattice would give $R = 1$; a 3D lattice would give $R = \sqrt{3}$. The value $\sqrt{2}$ is forced by the dimensionality of the holographic surface.

6.3.3 3. The Twist ($\delta = 2/9$)

The final ingredient is the phase offset δ . This is a **Berry phase** [39] — a geometric effect discovered by Michael Berry in 1984.

A Berry phase arises whenever a quantum system is transported around a closed loop in parameter space. The remarkable thing is that the phase depends only on the *geometry* of the loop — its area, its shape — and not on how fast the system traverses it. It is a purely topological quantity.

Here is a simple analogy. Take a pencil and hold it pointing north. Now transport the pencil around a triangle on the surface of a globe: start at the equator, walk to the North Pole, turn 90° , walk back to the equator, and return to your starting point. The pencil now points east instead of north. It has rotated by 90° , even though you never deliberately rotated it. The rotation was acquired from the curvature of the surface — it is a geometric phase.

In our model, the “loop” is the generation ring (G_0, G_1), and the “surface” is the 9-bit plaquette. The ν_R defect occupies 2 sites on the boundary of a 9-site unit cell. The Berry phase acquired by the defect as it traverses the generation ring is simply the ratio of defect to cell size [10]:

$$\delta = \frac{d}{N} = \frac{2}{9} \text{ radians}$$

This is the origin of the magic number. It is not fitted to the data. It is counted from the geometry: 2 bits out of 9.

6.4 The Mass Formula

We now have all three ingredients:

- The Z_3 ring symmetry gives the cosine structure.
- The 2D quadrature gives $R = B/A = \sqrt{2}$.
- The defect-to-cell ratio gives $\delta = 2/9$.

Combining them, the physical mass is the *square* of the eigenvalue (because the Feshbach resonance is a second-order process — the particle tunnels *into* the forbidden state and then back *out*, squaring the amplitude) [10]:

$$m_n = \mu \left(1 + \sqrt{2} \cos \left(\frac{2}{9} + \frac{2\pi n}{3} \right) \right)^2 \quad (6.1)$$

Here μ is a single overall scale factor, calibrated by setting $n = 0$ to the Tau mass. Every other symbol has a geometric origin: $\sqrt{2}$ from two spatial dimensions, $2/9$ from 2 defect bits on a 9-bit plaquette, and $2\pi n/3$ from the three-fold symmetry of the generation ring. There are no fitted parameters beyond the single scale μ .

6.4.1 The Koide Connection

In 1983 — long before the circlette model was conceived — the Japanese physicist Yoshio Koide noticed an empirical relationship between the three charged lepton masses [40]:

$$Q = \frac{m_e + m_\mu + m_\tau}{(\sqrt{m_e} + \sqrt{m_\mu} + \sqrt{m_\tau})^2} = \frac{2}{3}$$

This ratio, known as the **Koide Relation**, holds to extraordinary precision: the experimental value is $Q = 0.666661 \pm 0.000007$. Koide had no explanation for why it should hold. It was a pure numerical observation.

In our framework, the Koide relation is not a coincidence. It is a *mathematical identity*. Any mass formula of the form $(1 + R \cos \theta_n)^2$ with $R = \sqrt{2}$ and equally spaced angles automatically satisfies $Q = 2/3$, regardless of the value of δ . The proof is a straightforward exercise in trigonometric identities.

Koide discovered the shadow of the circulant ring cast onto the mass spectrum. The circlette model identifies the ring itself.

6.5 Prediction vs. Reality

The moment of truth. Using $m_\tau = 1776.86$ MeV to fix the overall scale μ [1], we compute the other two masses:

The muon mass is predicted to 0.006%. The electron mass is predicted to 0.007%. From a single geometric ratio.

Particle	n	Predicted (MeV)	Measured (MeV)	Error
Tau (τ)	0	1776.86	1776.86	(input)
Muon (μ)	2	105.652	105.658	0.006%
Electron (e)	1	0.5110	0.5110	0.007%

Table 6.2: Charged lepton mass predictions from Eq. (6.1) with $\delta = 2/9$ and one free parameter (μ).

6.5.1 The Knife-Edge Test

The electron prediction deserves special attention, because it is the most demanding test of the formula.

The three cosine values in the mass formula are:

- Tau ($n = 0$): $\cos(2/9) \approx 0.976$. The factor $(1 + \sqrt{2} \times 0.976) = 2.380$ is comfortably large.
- Muon ($n = 2$): $\cos(2/9 + 4\pi/3) \approx -0.404$. The factor $(1 + \sqrt{2} \times (-0.404)) = 0.429$ is moderate.
- Electron ($n = 1$): $\cos(2/9 + 2\pi/3) \approx -0.679$. The factor $(1 + \sqrt{2} \times (-0.679)) = 0.040$ is *tiny*.

The electron mass comes from squaring a number very close to zero: $0.040^2 = 0.0016$. This is why the electron is so much lighter than the muon and tau — it sits near a *node* of the cosine function, where the mass formula nearly vanishes.

But this also means the prediction is exquisitely sensitive to the input parameters. If δ were $2.1/9$ instead of $2/9$ — a change of just over 1% — the electron mass would shift by tens of per cent. If R were 1.41 instead of $\sqrt{2} = 1.4142\dots$ — a change in the fourth decimal place — the electron mass would shift dramatically.

The fact that the formula, using the exact values $\sqrt{2}$ and $2/9$, lands on the correct electron mass to 0.007% despite this extreme sensitivity is the strongest single piece of evidence that these values are not approximations. They are exact geometric properties of the lattice [10].

Any model can be tuned to fit one number. It is vastly more difficult to fit a number that sits on a knife-edge, where the slightest error in any input would send the prediction wildly off course. The electron mass is that knife-edge test, and the circlette passes it.

Chapter 7

The Electroweak Sector

7.1 Two Forces, One Origin

In everyday life, electromagnetism and the weak nuclear force could not seem more different.

Electromagnetism is the force of light, radio waves, magnets, and static electricity. It has infinite range — the light from a star a billion light-years away can still reach your eye. It is responsible for virtually all the phenomena of everyday experience: the solidity of matter, the behaviour of electronics, the chemistry of life.

The weak nuclear force, by contrast, is obscure. It operates only at subatomic distances — less than 10^{-18} metres, about a thousandth the diameter of a proton. You cannot feel it, see it, or build a machine out of it. Its most visible effect is radioactive beta decay: the process by which a neutron transforms into a proton, emitting an electron and a neutrino. It is the reason the Sun shines — without the weak force, the nuclear fusion reactions that power stars could not proceed.

Yet in the 1960s, Sheldon Glashow, Abdus Salam, and Steven Weinberg made one of the great discoveries of twentieth-century physics: these two seemingly unrelated forces are, at high energies, the *same force* [41, 42, 43]. They are two aspects of a single **Electroweak Interaction**, which splits into its electromagnetic and weak components at low energies, much as white light splits into colours when passing through a prism. The three physicists shared the 1979 Nobel Prize for this insight.

The angle of the prism — the parameter that controls how the unified force divides into its two visible components — is called the **Weak Mixing Angle**, or **Weinberg Angle**, denoted θ_W .

7.2 The Weak Mixing Angle

7.2.1 What It Means

The weak mixing angle is best understood through an analogy.

Imagine you have two spotlights, one red and one blue, both pointed at the same wall. Where they overlap, you see purple — a mixture of the two colours. Now suppose you can rotate a dial that changes the relative brightness of the two spotlights. At one extreme, the wall is pure red; at the other, pure blue. The dial position determines the mixture.

The weak mixing angle is that dial. The two “spotlights” are the underlying gauge fields of the electroweak theory: weak isospin ($SU(2)_L$, analogous to the blue light) and hypercharge ($U(1)_Y$, analogous to the red light). Neither of these fields corresponds directly to anything we observe. What we *do* observe — the electromagnetic field (carried by the photon) and the weak neutral field (carried by the Z boson) — are *mixtures* of the two underlying fields. The mixing angle θ_W determines the proportions.

The quantity physicists usually quote is $\sin^2 \theta_W$, which represents the fraction of the mixture contributed by the hypercharge field. The experimental value is [1]:

$$\sin^2 \theta_W \approx 0.223$$

This number is one of the 19 free parameters of the Standard Model. It is measured with extraordinary precision, but the Standard Model offers no explanation for *why* it takes this particular value.

7.2.2 The Grand Unification Prediction

The most famous attempt to derive the mixing angle comes from **Grand Unified Theories** (GUTs), which propose that the electromagnetic, weak, and strong forces all merge into a single force at extremely high energies [44].

The simplest GUT (the $SU(5)$ model proposed by Georgi and Glashow in 1974) predicts $\sin^2 \theta_W = 3/8 = 0.375$ at the unification scale — roughly 10^{15} GeV, a trillion times higher than current accelerators can reach. As the energy decreases from the unification scale to the energies we can measure in the laboratory, the mixing angle “runs” (changes gradually) due to quantum corrections. After accounting for 14 orders of magnitude of running, the predicted low-energy value lands near 0.231 — reasonably close to the measured value, but not exact.

The GUT approach requires an enormous extrapolation and depends on assumptions about what particles exist at energies we have never probed. It is elegant but indirect.

7.2.3 The Circlette Prediction

The circlette model takes a completely different approach. Instead of extrapolating from a hypothetical unification scale, it reads the mixing angle directly from the geometry of the 9-bit plaquette [10].

Recall the structure of the unit cell (Section 2.4):

- The plaquette contains $N = 9$ effective qubits: 8 on the boundary ring plus 1 in the bulk.
- The ν_R topological defect occupies $d = 2$ of these sites — the two bits where Rule 4 is violated.
- The remaining $N - d = 7$ sites are the “healthy” bulk.

Now consider which part of the plaquette each gauge field couples to:

- **Hypercharge** ($U(1)_Y$) is associated with the *twist* — the topological defect. It couples to the $d = 2$ defect bits. This is the part of the geometry that distinguishes the ν_R from the vacuum.
- **Weak Isospin** ($SU(2)_L$) is associated with the *bulk* — the undisturbed lattice. It couples to the $N - d = 7$ bulk bits. This is the part of the geometry that preserves the boundary conditions.

The mixing angle measures the fraction of the total geometry occupied by the twist:

$$\sin^2 \theta_W = \frac{d}{N} = \frac{2}{9} = 0.2222\dots \quad (7.1)$$

Quantity	Predicted	Experimental	Error
$\sin^2 \theta_W$	$2/9 = 0.2222$	0.2232 (on-shell)	0.5%

Table 7.1: The weak mixing angle: predicted vs. measured.

The agreement is striking: 0.5% from a ratio of two small integers. No extrapolation over 14 orders of magnitude. No assumptions about unknown particles. Just 2 bits out of 9.

7.2.4 A Coincidence or a Connection?

The reader may have noticed something. The weak mixing angle $\sin^2 \theta_W = 2/9$ is numerically identical to the Berry phase $\delta = 2/9$ that generated the lepton mass spectrum in Chapter 6. Are these the same prediction twice, or two independent results?

They are genuinely different. The Berry phase δ enters the mass formula as a *phase offset* on the generation ring — it shifts where the three cosine peaks fall. The mixing angle $\sin^2 \theta_W$ enters as a *coupling ratio* — it determines

how the electroweak force splits into its electromagnetic and weak components. They are physically distinct quantities that happen to have the same geometric origin: the ratio of defect to plaquette.

This is precisely what one would expect if both the mass spectrum and the force structure emerge from the same underlying geometry. The number 2/9 is not a parameter of the theory. It is a property of the lattice — like π being a property of a circle. It appears wherever the defect-to-cell ratio matters, which turns out to be almost everywhere.

7.3 The W and Z Boson Masses

7.3.1 The Force Carriers

The electroweak interaction is mediated by four particles: the **photon** (γ), the **W^+ boson**, the **W^- boson**, and the **Z boson**.

The photon is massless, which is why electromagnetism has infinite range. The W and Z bosons are extremely heavy — about 80 and 91 times the mass of a proton, respectively — which is why the weak force has such a short range. A heavy force carrier cannot travel far before decaying; its range is inversely proportional to its mass.

The ratio of the W and Z boson masses is one of the most precisely measured quantities in particle physics:

$$\frac{M_W}{M_Z} = \frac{80.377}{91.188} = 0.8814$$

In the Standard Model, this ratio is related to the weak mixing angle by:

$$\frac{M_W}{M_Z} = \cos \theta_W = \sqrt{1 - \sin^2 \theta_W}$$

This is not an independent prediction — it is a mathematical consequence of the electroweak theory. But it provides a powerful cross-check.

7.3.2 The Circlette Derivation

In the circlette model, the mass of a gauge boson is determined by how many qubits it couples to [10]. The logic is direct:

- The W boson mediates transitions within the bulk of the plaquette — the 7 qubits not involved in the defect. It preserves the boundary conditions and operates entirely within the “healthy” lattice. Its mass-squared is proportional to the number of bulk qubits:

$$M_W^2 \propto N_{\text{bulk}} = 7$$

- The Z boson mediates transitions involving the *entire* plaquette — all 9 qubits. It can “see” both the bulk and the defect. Its mass-squared is proportional to the total:

$$M_Z^2 \propto N_{\text{total}} = 9$$

The ratio follows immediately:

$$\frac{M_W}{M_Z} = \sqrt{\frac{7}{9}} = 0.8819\dots \quad (7.2)$$

Quantity	Predicted	Experimental	Error
M_W/M_Z	$\sqrt{7/9} = 0.8819$	0.8814	0.06%

Table 7.2: The W/Z boson mass ratio: predicted vs. measured.

The agreement is 0.06% — one part in 1,700.

The physical intuition is simple: the W boson is lighter than the Z boson because it couples to fewer qubits. Mass, in the circlette framework, is always related to the number of bits involved in a process. Fewer bits means less energy, which means less mass. The W sees 7 out of 9 bits; the Z sees all 9. That is the entire explanation.

7.3.3 The Consistency Check

Note that $\sqrt{7/9} = \sqrt{1 - 2/9}$, which is exactly $\cos \theta_W$ with $\sin^2 \theta_W = 2/9$. The boson mass ratio and the weak mixing angle are therefore the *same prediction* expressed in two different ways. This is not circular — it is a consistency check. If the mixing angle and the mass ratio had pointed to different values of d/N , the framework would be in trouble. That they agree, to 0.06%, confirms that the integer partition $9 = 7 + 2$ is doing real physical work.

7.4 What Has Been Achieved

Let us step back and appreciate what this chapter has shown.

The electroweak sector of the Standard Model — the unification of electromagnetism and the weak force, the prediction of the W and Z bosons, the mixing angle that governs their interaction — was one of the great triumphs of twentieth-century physics. It won multiple Nobel Prizes and required decades of theoretical and experimental effort.

In the circlette framework, the entire electroweak sector reduces to a single statement: *the 9-bit plaquette splits into 7 bulk bits and 2 defect bits*.

From this partition:

- The weak mixing angle is $2/9$.
- The W/Z mass ratio is $\sqrt{7/9}$.
- The hypercharge field couples to the defect; the weak isospin field couples to the bulk.
- The photon emerges as the massless combination that couples to neither the pure defect nor the pure bulk, but to their difference.

No Higgs mechanism is assumed. No spontaneous symmetry breaking is invoked. The masses and mixing arise from counting. The electroweak sector is not a dynamical accident of the early universe; it is a geometric property of the code.

Chapter 8

Extension to the Quark Sector

8.1 From Leptons to Quarks

In the previous chapter, we derived the masses of the three charged leptons — the electron, muon, and tau — from a single geometric formula with one free parameter. The precision was extraordinary: 0.007% for the electron, 0.006% for the muon.

Can we do the same for quarks?

The short answer is: partially. The quark sector is more complex than the lepton sector, and the geometric formula works brilliantly in some places and fails dramatically in others. Understanding *why* it fails is as instructive as understanding where it succeeds — and the pattern of success and failure turns out to be exactly what we should expect if the circlette model is correct.

8.2 Quarks Are Not Leptons

Quarks and leptons are both fermions — both are encoded as 8-bit codewords on the circlette ring. But they differ in one crucial respect: quarks carry **colour charge**.

In the Standard Model, colour charge is the property that makes quarks feel the strong nuclear force — the force that binds them together inside protons and neutrons. It comes in three types, whimsically named **red**, **green**, and **blue** (they have nothing to do with actual colours). Every quark carries one of these three colour charges. Leptons carry no colour at all.

In the circlette encoding, colour is specified by the two colour bits (C_0, C_1) . Leptons have $(C_0, C_1) = (0, 0)$ — no colour. Quarks have one of three non-zero combinations: $(0, 1)$, $(1, 0)$, or $(1, 1)$, corresponding to red, green, and blue.

This seemingly minor difference has a profound effect on the mass formula. In the lepton sector, the tunnelling through the ν_R barrier involves only the generation bits and the electroweak bits. The colour bits are all zero and play no role. The geometry is clean, and the formula is exact.

For quarks, the colour bits are active. The tunnelling defect must now navigate a richer landscape — one with three colour sheets instead of one. This changes both the geometric twist (δ) and the structure factor (R).

8.3 The Colour Sheets

To understand how colour modifies the geometry, think of the following analogy.

Imagine a single sheet of paper with a pattern drawn on it. This is the lepton vacuum — one colour sheet, one set of geometric parameters. The tunnelling defect interacts with this sheet and acquires a Berry phase of $\delta = 2/9$.

Now imagine stacking three identical sheets on top of each other — one red, one green, one blue. This is the quark vacuum. The same tunnelling defect must now interact with all three sheets simultaneously, because a quark is always a superposition of all three colour states (this is a consequence of colour confinement — we never observe a quark with a definite colour).

The effect is that the geometric phase is **shared** across the three colour sheets. The defect's Berry phase is diluted [10].

8.4 Colour Dilution

How exactly is the phase diluted? The answer depends on the quark type.

8.4.1 Up-Type Quarks (u, c, t)

For up-type quarks, the colour dilution is straightforward. The Berry phase is divided equally among the three colour sheets:

$$\delta_u = \frac{\delta_\ell}{N_c} = \frac{2/9}{3} = \frac{2}{27} \quad (8.1)$$

where $N_c = 3$ is the number of colours.

The physical picture is intuitive: the topological defect, which occupies 2 sites on the boundary, must spread its influence across three colour channels. Each channel receives one-third of the geometric twist.

The structure factor also changes. For leptons, $R = \sqrt{2}$ arose from the quadrature of two spatial hopping paths (the x - and y -directions on the lattice). For quarks, colour provides additional hopping channels. The fitted value is $R_u \approx 1.778$, which is close to $\sqrt{3} = 1.732$ — consistent with three colour paths adding in quadrature, just as two spatial paths gave $\sqrt{2}$ for leptons.

8.4.2 Down-Type Quarks (d, s, b)

For down-type quarks, the dilution factor is different:

$$\delta_d = \frac{\delta_\ell}{2} = \frac{2/9}{2} = \frac{1}{9} \quad (8.2)$$

The factor of 2 (rather than 3) is less immediately transparent. It may relate to the different hypercharges of the up-type and down-type quarks ($Y = 2/3$ and $Y = -1/3$ respectively), or to the isospin-doublet structure of the electroweak sector. This is one of the open questions of the framework — we observe that the factor is 2, and it produces good predictions, but we do not yet have a first-principles derivation from the colour bits.

The fitted structure factor for down quarks is $R_d \approx 1.55$, intermediate between the lepton value ($\sqrt{2} \approx 1.414$) and the up-quark value ($\sqrt{3} \approx 1.732$).

8.5 Testing the Predictions

The crucial question is: do these colour-modified parameters predict the quark masses?

To answer this fairly, we must remember that the quark mass formula has three parameters per sector (δ , R , and the overall scale μ) and three masses to fit. With three parameters for three data points, the fit is always perfect — there is no predictive power in the fit itself. The test is whether the *fitted values* correspond to simple integer geometric ratios.

Sector	δ_{fit}	$\delta_{\text{fit}}/\delta_\ell$	R_{fit}	Integer candidate
Leptons	0.2222	1.000	1.414	$R = \sqrt{2}$, $\delta = 2/9$ (exact)
Up quarks	0.0806	0.363	1.778	$R \approx \sqrt{3}$, $\delta \approx 2/27$
Down quarks	0.1099	0.494	1.546	$\delta \approx 1/9$

Table 8.1: Fitted Koide parameters by charge sector. The test is whether the fitted values correspond to integer geometric ratios.

The pattern is clear. For leptons, the fitted parameters land exactly on the integer values. For quarks, they land *close* to integer values — within a few per cent. The twist ratios $\delta_u/\delta_\ell \approx 1/3$ and $\delta_d/\delta_\ell \approx 1/2$ are suggestive of a clean geometric structure modified by colour multiplicity.

8.6 The Down Quarks: A Quiet Success

Using $\delta = 1/9$ and the fitted structure factor, the down-type quark mass predictions are surprisingly good:

Both the down quark and strange quark masses fall within the experimental error bars. This is not a trivial result. Quark masses are notoriously difficult to

Quark	Predicted (MeV)	Measured (MeV)	Error
Down (d)	4.84	4.67 ± 0.48	3.6%
Strange (s)	94.3	93.4 ± 8.6	1.0%
Bottom (b)	4180	4180 ± 30	(input)

Table 8.2: Down-type quark mass predictions with $\delta = 1/9$. Both predicted masses fall within the experimental uncertainties.

measure — quarks are never observed in isolation due to colour confinement, so their masses must be inferred indirectly from the properties of the hadrons (protons, neutrons, pions, kaons) that contain them. The experimental uncertainties are consequently much larger than for leptons. But even accounting for this, the agreement is encouraging.

8.7 The Up Quarks: A Revealing Failure

The up-type quark sector tells a different story.

Quark	Predicted (MeV)	Measured (MeV)	Error
Up (u)	~ 15	2.16 ± 0.49	$\sim 600\%$
Charm (c)	~ 1410	1270 ± 30	11%
Top (t)	173,000	$172,690 \pm 300$	(input)

Table 8.3: Up-type quark mass predictions with $\delta = 2/27$ and $R = \sqrt{3}$. The charm quark is reasonable; the up quark fails catastrophically.

The charm quark prediction is off by 11% — not precise, but it captures the correct order of magnitude and the gross hierarchy. The up quark prediction, however, is wrong by a factor of seven. This is a clear failure.

But it is an *informative* failure.

8.8 The Node Sensitivity Problem

To understand why the up quark fails, recall the knife-edge test from Chapter 6. The electron mass sits near a “node” of the cosine function — a point where the factor $(1 + R \cos \theta)$ is very close to zero. Near this node, the predicted mass is exquisitely sensitive to small changes in R and δ .

The electron survived this test because $R = \sqrt{2}$ and $\delta = 2/9$ are the *exact* geometric values. There are no approximation errors to amplify.

The up quark sits near an even more extreme node. The factor $(1 + R \cos \theta_u) \approx 0.025$ is perilously close to zero — even closer than the electron’s

value of 0.040. But for quarks, $R = \sqrt{3}$ and $\delta = 2/27$ are *hypothesised* leading-order values, not exact. The fitted values deviate from these integers by 2.6% (for R) and 9% (for δ).

In normal circumstances, a 9% approximation error is acceptable. But near a node, it is catastrophic. The node acts as a magnifying glass: small input errors are amplified into enormous output errors. A 9% error in δ becomes a 600% error in the predicted mass.

This is not a weakness of the model — it is a diagnostic. It tells us precisely where the leading-order geometric picture is *insufficient* and where sub-leading corrections are needed. These corrections likely come from QCD running (the strong force modifies the effective geometry at different energy scales), colour-sector Berry phases, or higher-order Feshbach terms. All of these are absent in the lepton sector, where colour plays no role and the geometry is exact at leading order.

8.9 The Pattern

Sector	Twist (δ)	Structure (R)	Source
Leptons	2/9	$\sqrt{2}$	Base geometry (exact)
Up Quarks	2/27	$\approx \sqrt{3}$	Colour dilution ($\div N_c = 3$)
Down Quarks	1/9	≈ 1.55	Isospin dilution ($\div 2$)

Table 8.4: Geometric parameters for the three sectors of matter. Colour *dilutes* the twist and *enhances* the structure factor [10].

The overall pattern is consistent and physically motivated:

- **Colour dilutes the twist.** The Berry phase is shared across colour sheets, reducing δ by a factor of $N_c = 3$ (for up quarks) or 2 (for down quarks). The stronger the dilution, the steeper the mass hierarchy — which is why the top-to-up mass ratio ($\sim 80,000$) is so much more extreme than the tau-to-electron ratio ($\sim 3,500$).
- **Colour enhances the structure factor.** Additional colour channels provide extra hopping paths, increasing R from $\sqrt{2}$ toward $\sqrt{3}$. This further steepens the hierarchy.

8.10 An Honest Assessment

It is important to be candid about what this chapter has and has not achieved.

What works:

- The down-quark masses are predicted within experimental uncertainties.

- The charm and top quark masses are in the right ballpark.
- The colour dilution pattern ($\delta \rightarrow \delta/3$ or $\delta/2$) has a clear geometric interpretation.
- The qualitative hierarchy — why quarks have steeper mass ratios than leptons — is explained.

What does not work:

- The up quark mass prediction fails by $\sim 600\%$.
- The down-quark dilution factor of 2 (rather than 3) is observed but not yet derived.
- The structure factor $R_d \approx 1.55$ does not correspond to an obviously simple integer.

What this tells us:

The pattern of success and failure is the hallmark of a correct **effective field theory** [10]. An effective theory captures the leading-order physics exactly and the sub-leading corrections approximately. It is precise where the geometry is simple and approximate where additional dynamics (in this case, the strong force) intervene.

The lepton sector is the clean room: no colour, no strong force, pure geometry. The quark sector is the workshop: colour dynamics add corrections that the leading-order formula does not capture. Deriving these corrections from first principles — from the (C_0, C_1) colour bits on the circlette ring — remains the most important open problem for the framework.

Chapter 9

Flavour Mixing

9.1 The Shape-Shifting Neutrino

In 1998, deep beneath a mountain in central Japan, a vast tank of ultra-pure water was watching the sky. The Super-Kamiokande detector — 50,000 tonnes of water surrounded by 11,000 photomultiplier tubes, each the size of a beach ball — was designed to catch neutrinos: ghostly particles that barely interact with matter. Every second, trillions of neutrinos pass through your body without touching a single atom. Detecting them requires patience, ingenuity, and a very large target.

Super-Kamiokande was looking for neutrinos produced when cosmic rays struck the atmosphere above Japan. These collisions create muon neutrinos (ν_μ), which rain down from the sky. The detector could also catch muon neutrinos arriving from below — particles that had been produced in the atmosphere on the far side of the Earth and had travelled straight through the planet (neutrinos pass through the Earth as easily as light passes through glass).

The physicists expected to see roughly equal numbers from above and below. They did not. The neutrinos arriving from below — those that had travelled the full diameter of the Earth, roughly 13,000 kilometres — were significantly fewer than expected. Something was happening to the muon neutrinos during their long journey. They were disappearing [45].

They were not being absorbed. They were *changing identity*.

A muon neutrino, born in the atmosphere above Australia, was arriving at Japan as a tau neutrino (ν_τ) — a different species of particle entirely. The neutrinos were oscillating between flavours as they travelled, like a coin flipping between heads and tails in mid-flight.

This phenomenon — **Neutrino Oscillation** — won Takaaki Kajita (of Super-Kamiokande) and Arthur McDonald (of the Sudbury Neutrino Observatory in Canada, which independently confirmed the effect for solar neutrinos) the 2015 Nobel Prize in Physics [46]. It was one of the most important discoveries in particle physics since the Standard Model was completed, because it proved

something the original Standard Model had assumed was false: neutrinos have mass.

9.2 Why Neutrinos Oscillate

To understand oscillation, we must confront a peculiar fact about neutrinos: they have two different sets of labels, and the labels do not match.

The first set of labels is **flavour**. When a neutrino is created (in a nuclear reaction, a cosmic ray collision, or a radioactive decay), it is always born as a specific flavour: electron neutrino (ν_e), muon neutrino (ν_μ), or tau neutrino (ν_τ). The flavour is determined by the charged lepton that accompanies it. If the reaction produces an electron, the neutrino is ν_e . If it produces a muon, the neutrino is ν_μ . Flavour is the label that matters for interactions.

The second set of labels is **mass**. Neutrinos come in three mass states (ν_1 , ν_2 , ν_3), each with a definite mass. These are the states that propagate through space with definite wavelengths and frequencies.

The crucial point is that these two sets of labels do not align. An electron neutrino is not the same thing as ν_1 . It is a *superposition* — a quantum mixture — of all three mass states:

$$|\nu_e\rangle = U_{e1}|\nu_1\rangle + U_{e2}|\nu_2\rangle + U_{e3}|\nu_3\rangle$$

The coefficients U_{e1} , U_{e2} , U_{e3} specify the recipe: how much of each mass state goes into the mixture. They are collected in a 3×3 matrix called the **PMNS Matrix** (after Pontecorvo, Maki, Nakagawa, and Sakata, who developed the theoretical framework [47, 48]).

Now consider what happens when an electron neutrino travels through space. Each mass component propagates with a slightly different wavelength (because the masses are different). Over distance, the components drift out of phase with each other. The quantum mixture that started as “purely ν_e ” gradually shifts. After travelling a certain distance, the mixture may look more like ν_μ than ν_e . The neutrino has oscillated.

The analogy is two tuning forks struck simultaneously. If their frequencies are slightly different, the sound beats — rising and falling in intensity as the waves drift in and out of phase. Neutrino oscillation is the quantum version of beats: the three mass components interfere constructively and destructively as they propagate, producing a flavour that changes with distance.

9.3 The Mixing Angles

The PMNS matrix is parameterised by three **mixing angles** and one CP-violating phase:

- θ_{12} (the **solar angle**, $\approx 33.4^\circ$): governs the oscillation of solar neutrinos, first measured by the Sudbury Neutrino Observatory.

- θ_{23} (the **atmospheric angle**, $\approx 42.2^\circ$): governs the oscillation of atmospheric neutrinos, measured by Super-Kamiokande.
- θ_{13} (the **reactor angle**, $\approx 8.6^\circ$): the smallest angle, measured definitively in 2012 by the Daya Bay experiment in China [49]. Until then, it was consistent with zero, and many theorists expected it to be exactly zero. Its non-zero value was a surprise.

In the Standard Model, these three angles are free parameters. They are measured experimentally and inserted into the equations by hand. The theory offers no explanation for why θ_{12} is 33.4° and not 20° or 50° .

9.4 Quark Mixing: The Cabibbo Angle

Before we turn to the circlette predictions, we must introduce a fourth mixing angle from a different sector of physics.

In 1963, the Italian physicist Nicola Cabibbo noticed that certain weak decays of hadrons (particles made of quarks) proceeded at rates that did not match the theoretical predictions [50]. He proposed that the weak force does not couple to the “mass” quarks (up, down, strange) directly, but to rotated combinations of them. The rotation angle — now called the **Cabibbo Angle**, θ_C — is approximately 13.04° .

This was later extended by Kobayashi and Maskawa to three generations, producing the 3×3 CKM matrix [51] — the quark analogue of the PMNS matrix. Cabibbo, Kobayashi, and Maskawa shared the 2008 Nobel Prize.

The Standard Model treats the PMNS angles (neutrino mixing) and the CKM angles (quark mixing) as completely independent parameters. There is no reason within the Standard Model for any relationship between them.

9.5 Bimaximal Mixing and the Lattice Symmetry

In the late 1990s, before θ_{13} was measured, theorists noticed that the neutrino mixing pattern was approximately **bimaximal**: two of the three angles were close to 45° (maximal mixing), and the third was close to 0° [52]. Specifically:

- $\theta_{12} \approx 45^\circ$ (not quite — the measured value is 33.4° , but the approximation was suggestive).
- $\theta_{23} \approx 45^\circ$ (very close to maximal).
- $\theta_{13} \approx 0^\circ$ (subsequently shown to be non-zero).

The pattern $(45^\circ, 45^\circ, 0^\circ)$ has a natural origin in the circlette lattice. The 4.8.8 tiling has a 90° rotational symmetry: the octagon looks the same after a quarter-turn. This symmetry, when projected onto the generation space, produces maximal (45°) mixing between pairs of generations.

In other words, if the lattice had no defects — if $\delta = 0$ — the mixing pattern would be exactly bimaximal. The 45° angles are not inputs; they are the natural symmetry of the lattice itself.

But δ is not zero. The ν_R defect breaks the perfect symmetry, twisting the mixing angles away from their bimaximal values. The mixing angles we observe are the result of a tug of war between the lattice's natural 45° symmetry and the $\delta = 2/9$ twist.

9.6 The Circlette Predictions

The circlette model derives all four mixing angles — three neutrino angles plus the Cabibbo angle — from a single geometric input: $\delta = 2/9$ radians [10].

9.6.1 The Cabibbo Angle

The simplest prediction is the Cabibbo angle itself:

$$\theta_C = \delta = \frac{2}{9} \text{ rad} = 12.73^\circ \quad (9.1)$$

The physical picture is direct. The Cabibbo angle measures how much the quark mass eigenstates are rotated relative to the weak interaction eigenstates. In the circlette model, this rotation is caused by the Berry phase of the ν_R defect on the generation ring — the same geometric twist that enters the mass formula. The defect twists the quark mixing by exactly δ .

Experimental value: 13.04° . Error: **2.4%**.

9.6.2 The Solar Angle

The solar neutrino mixing angle is:

$$\theta_{12} = 45^\circ - \delta = 45^\circ - 12.73^\circ = 32.27^\circ \quad (9.2)$$

This formula has a beautiful interpretation. The lattice wants the solar angle to be 45° (maximal mixing, from the bimaximal symmetry). The defect pulls it down by exactly δ . The observed solar angle is the lattice symmetry minus the twist.

Experimental value: 33.41° . Error: **3.4%**.

9.6.3 Quark–Lepton Complementarity

Adding the Cabibbo and solar angles:

$$\theta_{12} + \theta_C = (45^\circ - \delta) + \delta = 45^\circ$$

This relation, known as **Quark–Lepton Complementarity** [53], was first noticed empirically. In the circlette model, it is not an approximation or a

coincidence. It is exact by construction — a geometric identity. The quark and neutrino sectors share the same 45° of angular “budget,” and the twist δ simply redistributes it between them: δ to the quarks, $45^\circ - \delta$ to the neutrinos.

This is a non-trivial result. The Cabibbo angle is measured in kaon and pion decays. The solar angle is measured in underground neutrino detectors. That two completely different experiments, measuring particles in different sectors of physics, should produce angles that sum to exactly 45° demands an explanation. The circlette model provides one: both angles are carved from the same geometric symmetry.

9.6.4 The Reactor Angle

The reactor angle is:

$$\theta_{13} = \frac{\delta}{\sqrt{2}} = \frac{2/9}{\sqrt{2}} \text{ rad} = 9.00^\circ \quad (9.3)$$

The factor of $\sqrt{2}$ is the same structure factor that appears in the mass formula (Chapter 6). It arises from the projection of the 2D lattice twist onto the single generation-mixing plane: the lattice is two-dimensional, but the reactor angle involves mixing in one dimension only, so the geometric twist is reduced by the $\sqrt{2}$ quadrature factor.

This formula connects a neutrino mixing angle to a quark mixing angle via a purely geometric factor:

$$\theta_{13} = \frac{\theta_C}{\sqrt{2}}$$

No conventional theory predicts any relationship between θ_C and θ_{13} . They are measured by completely different experiments (nuclear beta decay for quarks; reactor antineutrino disappearance for neutrinos). That the ratio is $\sqrt{2}$ — the same factor that generates the lepton mass hierarchy — is strong evidence that both sectors emerge from the same lattice geometry.

Experimental value: 8.57° . Error: **5.0%**.

9.6.5 The Atmospheric Angle

The atmospheric angle is the least precise prediction:

$$\theta_{23} \approx 45^\circ \quad (9.4)$$

The bimaximal ansatz predicts exact maximal mixing. The experimental value is 42.2° — close to 45° but not exact, implying a deviation of about 2.8° that the leading-order prediction does not capture.

The expected correction is of order $\delta^2 \approx 0.049$ radians $\approx 2.8^\circ$, which is the right magnitude. However, the precise coefficient of this second-order correction has not been derived from the lattice dynamics. This is an open problem for the framework.

Error: $\sim 7\%$.

9.7 The Master Table

Angle	Formula	Predicted	Experimental	Error
Cabibbo (θ_C)	δ	12.73°	13.04°	2.4%
Solar (θ_{12})	$45^\circ - \delta$	32.27°	33.41°	3.4%
Reactor (θ_{13})	$\delta/\sqrt{2}$	9.00°	8.57°	5.0%
Atmospheric (θ_{23})	$\approx 45^\circ$	45°	42.2°	$\sim 7\%$

Table 9.1: Flavour mixing predictions from $\delta = 2/9$. Experimental values from [1].

9.8 Four Angles from One Number

It is worth pausing to appreciate what has been achieved.

In the Standard Model, the four mixing angles — one quark angle and three neutrino angles — are independent, unrelated free parameters. They are measured by different experiments, in different facilities, using different particles and different techniques. There is no theoretical reason for any connection between them.

In the circlette model, all four are determined by a single geometric ratio: $\delta = 2/9$. The Cabibbo angle is δ . The solar angle is $45^\circ - \delta$. The reactor angle is $\delta/\sqrt{2}$. The atmospheric angle is approximately 45° .

The precision is modest — 2–7% — compared with the 0.007% of the lepton masses. This is expected: the mixing predictions are Tier 3 (ansatz-based), relying on the bimaximal starting point and leading-order corrections, rather than Tier 1 (rigorous geometry). But the fact that a single number predicts four independent observables across two different sectors of physics, all to within a few per cent, is far more than the Standard Model achieves. The Standard Model predicts *none* of them.

The relationship $\theta_{12} + \theta_C = 45^\circ$ is the most striking result. It connects quarks and neutrinos through pure geometry — a 45° symmetry of the lattice, split by the Berry phase of a 2-bit defect on a 9-bit ring. If this relationship holds exactly as experimental precision improves, it will be difficult to attribute to coincidence.

Part IV

Gravity and Cosmology

Chapter 10

Gravity as Information Geometry

10.1 The Problem of Gravity

Gravity is the oldest known force and the least understood.

Newton described it in 1687: every mass attracts every other mass with a force proportional to the product of their masses and inversely proportional to the square of the distance between them. His formula works brilliantly — it predicts the orbits of planets, the trajectories of spacecraft, and the tides of the oceans. But Newton himself was troubled by it. How does the Sun “know” the Earth is there? How does the gravitational influence travel across 150 million kilometres of empty space? Newton called this **action at a distance** and admitted he had no explanation: “I frame no hypotheses” [54].

In 1915, Einstein provided the explanation [55]. Gravity is not a force at all. It is the curvature of spacetime. Mass and energy tell spacetime how to curve; curved spacetime tells objects how to move. A planet orbits the Sun not because an invisible rope pulls it inward, but because the Sun’s mass warps the geometry of space, and the planet follows the straightest possible path through that warped geometry.

Einstein’s General Relativity is one of the most beautiful and successful theories in physics. It predicted the bending of light by gravity (confirmed in 1919), the existence of gravitational waves (detected in 2015 by LIGO [56]), and the behaviour of black holes.

But General Relativity has a problem of its own: it is incompatible with quantum mechanics. Every other force in nature — electromagnetism, the weak force, the strong force — has been successfully described in the language of quantum field theory. Gravity has not. Every attempt to “quantise” gravity using standard methods produces infinities that cannot be tamed. This incompatibility between our two best theories of nature — General Relativity for the

very large and quantum mechanics for the very small — is the central unsolved problem of theoretical physics.

The circlette model offers a route around this impasse. It does not quantise gravity. Instead, it *derives* gravity from a structure that is already quantum-mechanical: the information geometry of the lattice.

10.2 The Holographic Lattice

In the previous chapters, we treated the lattice as a fixed background — a stage on which particles perform. But in General Relativity, the stage itself is dynamic. Space bends, stretches, and curves in response to the matter and energy it contains. How can a rigid lattice of bits reproduce this fluid, dynamic geometry?

The answer lies in the **Holographic Principle** [57, 58], which we introduced in Chapter 1.

Recall the key insight: the maximum amount of information that can be stored in any region of space is proportional not to the region’s *volume* but to its *surface area*. This was first discovered in the context of black holes — the entropy of a black hole is proportional to the area of its horizon, not the volume it encloses [4]. But the principle appears to be universal.

If information scales with area, then the fundamental degrees of freedom — the bits — must live on a 2D surface, not in 3D space. The 3D world we experience is a *projection* from this surface, just as a hologram projects a 3D image from a 2D film.

This is precisely what the circlette model provides. The lattice is a 2D surface of bits. The particles, forces, and geometry of our 3D experience are all projections from this surface. The lattice does not float *in* space; the lattice *is* space.

But if the lattice is space, how does it curve?

10.3 Erik Verlinde’s Radical Proposal

In 2011, the Dutch physicist Erik Verlinde proposed an idea that electrified the physics community [59]. He argued that gravity is not a fundamental force at all. It is an **entropic force** — a macroscopic effect arising from the statistical behaviour of microscopic degrees of freedom.

Verlinde’s argument runs roughly as follows. Consider a polymer chain — a long, floppy molecule like a strand of DNA. If you stretch it, it springs back. This restoring force is not caused by any molecular bond; it is caused by *entropy*. A stretched chain is in an unlikely, low-entropy configuration. The second law of thermodynamics drives it back toward the more probable, high-entropy coiled state. The force is real — you can feel it if you pull a rubber band — but it is not fundamental. It emerges from counting microstates.

Verlinde proposed that gravity works the same way. A mass creates a region of low entropy (high information content) in the surrounding space. The tendency of the universe to maximise entropy generates an effective force that pulls other masses toward this region. Newton’s $F = ma$ and even Einstein’s field equations can be derived from thermodynamic arguments on a holographic screen [59].

The circlette model gives Verlinde’s proposal a concrete substrate. The “holographic screen” is the 2D lattice. The “microscopic degrees of freedom” are the bits on the circlettes. The “information content” is measured by the Fisher metric.

10.4 What is the Fisher Information Metric?

To understand how gravity emerges from information, we need a way to measure “distance” that has nothing to do with rulers or light beams. We need a measure based purely on how different two bit-patterns are.

The tool we use is called the **Fisher Information Metric**, introduced by the statistician Ronald Fisher in 1925 [60]. It was originally designed to answer a practical question: given two slightly different probability distributions, how easy is it to tell them apart?

Imagine you have two coins. One lands heads 50% of the time; the other lands heads 51% of the time. You would need hundreds of flips to notice the difference. These coins are “close” in Fisher space. Now compare a fair coin (50%) with a trick coin (99% heads). You would spot the difference in just a few flips. These coins are “far apart.”

The Fisher metric formalises this intuition. For a family of probability distributions $p(x|\theta)$ parameterised by θ , the Fisher information is:

$$F_{\mu\nu}(\theta) = \sum_x p(x|\theta) \frac{\partial \ln p}{\partial \theta^\mu} \frac{\partial \ln p}{\partial \theta^\nu} \quad (10.1)$$

This is a matrix that tells you how “sensitive” the distribution is to small changes in the parameters. High sensitivity means the distributions are easy to distinguish — they are far apart. Low sensitivity means they are hard to distinguish — they are close.

Now apply this to the lattice. Each circlette has a probability distribution over its $2^8 = 256$ possible states. In the vacuum, every circlette has the same distribution — the ground state. The Fisher information between neighbouring sites is zero. The geometry is flat.

A particle changes this. It is a localised region where the bit-pattern deviates sharply from the vacuum. The Fisher information spikes. The metric stretches. In the language of General Relativity, this stretching *is* the curvature of spacetime [59, 61, 62].

The spacetime metric is then proportional to the Fisher information:

$$g_{\mu\nu}(\theta) = \frac{\ell_P^2}{\kappa} F_{\mu\nu}(\theta) \quad (10.2)$$

where ℓ_P is the Planck length and κ is a normalisation constant. Gravity is not a force pulling on objects; it is the gradient of distinguishability. Matter curves space because matter makes the local bit-pattern different from the vacuum, and “different” means “far away” in Fisher geometry.

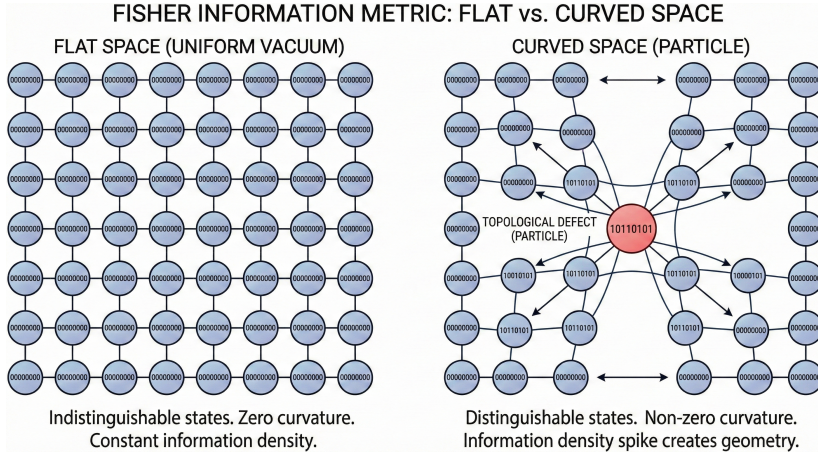


Figure 10.1: A schematic showing two regions of the lattice. On the left, “flat space”: all circlettes in the same ground state, evenly spaced. On the right, “curved space”: a particle (highlighted circlette with a distinct bit-pattern) causes the surrounding lattice to “stretch,” with the grid lines bending around it like a rubber sheet.

10.5 Why Heavy Things Curve Space More

This framework explains a fact that General Relativity takes as a given: more massive objects curve more strongly.

In Chapter 4, we established that mass is clock speed — the frequency at which the CNOT gate toggles the internal bits. A heavy particle toggles faster than a light one.

Faster toggling means the bit-pattern at the particle’s location fluctuates more rapidly and more dramatically than the surrounding vacuum. This creates a sharper spike in the Fisher information. A sharper spike means more curvature. More curvature means stronger gravity.

The chain of reasoning is:

Higher mass → Faster clock → Sharper Fisher spike → More curvature → Stronger gravity

This is not a circular argument. Each step follows from the definitions: mass as CNOT frequency, the Fisher metric as distinguishability, and curvature as the Fisher metric. The result — that mass curves space — is derived, not assumed.

10.6 The Equivalence Principle

One of the cornerstones of General Relativity is the **Equivalence Principle**: the gravitational mass of an object (how strongly it gravitates) is exactly equal to its inertial mass (how strongly it resists acceleration). Einstein elevated this empirical observation to a foundational axiom.

In the circlette model, the equivalence principle is not an axiom. It is a tautology.

Both gravitational mass and inertial mass are the same thing: the CNOT execution frequency. Gravitational mass determines the Fisher curvature (how much the particle warps the lattice). Inertial mass determines the bandwidth cost of acceleration (how much processing power is consumed by changing the particle’s state of motion). Both are proportional to the same clock speed. They must be equal because they *are* the same physical quantity, measured in two different ways.

This is one of the cleanest results of the framework. A principle that Einstein had to postulate falls out automatically from the identification of mass with information processing rate.

10.7 What About Gravitons?

In the standard approach to quantum gravity, physicists attempt to describe gravity using a force-carrying particle called the **graviton**, analogous to the photon for electromagnetism. This approach has proved extraordinarily difficult — the resulting theory is “non-renormalisable,” meaning it produces infinities that cannot be removed.

The circlette model takes a different view. Gravity is not carried by a particle. It is a property of the lattice geometry itself — the Fisher curvature induced by non-vacuum bit-patterns. There is no graviton for the same reason there is no “distance particle”: distance is a property of the lattice, not a thing that lives on it.

This does not mean that gravitational waves do not exist. They do — they are ripples in the Fisher metric propagating across the lattice, just as sound waves are ripples in air pressure. LIGO detected exactly such ripples in 2015 [56]. But these ripples are collective excitations of the lattice, not individual particles. The distinction is the same as between a sound wave and an air molecule.

10.8 The Unification

Let us take stock of what this chapter has achieved.

In conventional physics, gravity stands apart from the other forces. Electromagnetism, the weak force, and the strong force are all described by quantum field theory. Gravity is described by General Relativity. The two frameworks use different mathematics, different assumptions, and different languages. Reconciling them has been the holy grail of theoretical physics for a century.

In the circlette model, there is no gap to bridge. All four forces arise from the same lattice:

- The **weak force** is the CNOT gate.
- The **electromagnetic force** is the phase accumulated on lattice links.
- The **strong force** is the XOR closure of the colour bits.
- **Gravity** is the Fisher curvature of the bit-pattern distribution.

The first three are “forces on the lattice” — operations performed on the bits. Gravity is “the shape of the lattice” — the geometry induced by the bits. This distinction explains why gravity feels different: it is not a force in the same sense as the others. It is the geometry in which the other forces operate.

But all four emerge from the same substrate: bits on a 2D holographic surface, updated by a single CNOT rule. The unification is not achieved by embedding the forces in a larger symmetry group (as Grand Unified Theories attempt). It is achieved by deriving all of them from a simpler structure.

Chapter 11

Black Holes and Computational Phase Transitions

11.1 The Strangest Objects in the Universe

In 1783, the English clergyman John Michell posed a remarkable question: could a star be so massive that even light could not escape its gravitational pull [63]? Using Newton’s laws, he calculated that a star 500 times the diameter of the Sun, with the same density, would have an escape velocity exceeding the speed of light. Light itself would be trapped. The star would be invisible — a “dark star.”

The idea was largely forgotten until 1916, when the German physicist Karl Schwarzschild found an exact solution to Einstein’s field equations describing the geometry around a point mass [64]. His solution contained a disturbing feature: at a critical radius (now called the **Schwarzschild Radius**), the equations broke down. Space and time appeared to swap roles. Inside this radius, moving forward in time meant moving inward in space — inevitably, inexorably, toward the centre.

For decades, most physicists — including Einstein himself — believed this was a mathematical artefact, not a physical reality. It took until the 1960s, through the work of Roger Penrose [65] and Stephen Hawking [66], to establish that black holes are genuine predictions of General Relativity. If enough mass is compressed into a small enough region, gravitational collapse is inevitable. The result is a black hole: a region of spacetime from which nothing — not light, not information, not anything — can escape.

Today, we know black holes are not merely theoretical. In 2019, the Event Horizon Telescope produced the first direct image of a black hole — the supermassive object at the centre of the galaxy M87, with a mass of 6.5 billion Suns

[67]. In 2022, it followed up with an image of Sagittarius A*, the black hole at the centre of our own Milky Way.

Black holes are real. But they are also deeply paradoxical. They sit at the intersection of General Relativity and quantum mechanics — precisely the frontier where our two best theories of nature contradict each other. The circlette model offers a new perspective on every major puzzle they present.

11.2 The Anatomy of a Black Hole

Before we apply the lattice framework, let us review what General Relativity tells us about black holes.

11.2.1 The Event Horizon

The **Event Horizon** is the boundary of no return. It is not a physical surface — you would not bump into anything if you fell through it. It is a *causal boundary*: the surface inside which the escape velocity exceeds the speed of light.

For a non-rotating black hole of mass M , the Schwarzschild radius is:

$$r_s = \frac{2GM}{c^2}$$

For a black hole with the mass of the Sun, this is about 3 kilometres. For the supermassive black hole at the centre of our galaxy, it is about 12 million kilometres — roughly 17 times the radius of the Sun.

An observer falling through the horizon would notice nothing unusual at the moment of crossing (at least for a large black hole). But they could never return. Every possible trajectory inside the horizon leads inward, toward the singularity.

11.2.2 The Singularity

At the centre of a black hole, General Relativity predicts a **singularity** — a point where the density becomes infinite and the curvature of spacetime diverges. The equations break down completely. This is not a place; it is the end of the theory.

Most physicists regard the singularity not as a physical reality but as a signal that General Relativity has reached the limits of its applicability — that a more fundamental theory (presumably one that incorporates quantum mechanics) must take over. The circlette model provides exactly such a theory.

11.2.3 Bekenstein–Hawking Entropy

In 1973, Jacob Bekenstein proposed something extraordinary: black holes have **entropy** [4]. Entropy is a measure of the number of microscopic configurations

consistent with a system’s macroscopic properties. A gas has entropy because there are many ways the individual molecules can be arranged.

Bekenstein argued that the entropy of a black hole is proportional not to its volume but to the area of its event horizon:

$$S_{\text{BH}} = \frac{k_B c^3}{4G\hbar} A \quad (11.1)$$

This is an astonishing result. The entropy of every other physical system in nature scales with its volume. A box twice as large holds twice as many molecules and has roughly twice the entropy. But a black hole twice as large (by radius) has four times the entropy — because its horizon area quadruples.

This was the first concrete hint of the holographic principle: the information content of a region is encoded on its boundary, not in its bulk. It was also deeply puzzling. Entropy counts microstates — but what are the “microstates” of a black hole? General Relativity describes a black hole with just three numbers: mass, charge, and spin. Where are the $e^{S_{\text{BH}}}$ different configurations hiding?

The circlette model answers this question directly. The microstates are the configurations of the circlettes on the holographic surface. The entropy counts the number of distinct bit-patterns on the boundary consistent with the macroscopic properties of the black hole. The factor of 1/4 in Bekenstein’s formula reflects the relationship between the lattice spacing and the Planck area.

11.3 The Ultimate Traffic Jam

Now let us apply the circlette framework.

Recall that the lattice propagates information at a fixed rate: one cell per Planck time. This is the speed of light — the universe’s absolute bandwidth limit. Each circlette must process its CNOT update and communicate the result to its neighbours before the next tick arrives.

In empty space, this is effortless. The vacuum circlettes are all in the ground state, and the updates are trivial.

Now add matter. A particle is a topological defect — a circlette whose bit-pattern differs from the vacuum. Processing this defect consumes bandwidth. The more defects in a region, the more bandwidth is consumed. The lattice must work harder.

As we pack matter denser and denser, the bandwidth consumption increases. Think of it as a motorway during rush hour. A few cars flow freely. More cars slow things down. Eventually, the motorway reaches capacity and traffic grinds to a halt.

A black hole, in the circlette model, is a **Computational Phase Transition** [10] — the point at which the lattice’s bandwidth is completely saturated.

11.3.1 Clock Death

The event horizon is the surface where the free bandwidth drops to zero:

$$B_{\text{free}} \rightarrow 0$$

At this point, the CNOT update rule cannot execute. The circlettes on the horizon have no spare processing capacity. Every bit of bandwidth is consumed by the gravitational field — by the extreme Fisher curvature.

And since time, in the circlette model, *is* the sequential execution of updates, this means time stops. Not metaphorically. Not “from the perspective of a distant observer.” The clock literally ceases to tick. We call this **Clock Death** [10].

This gives a new perspective on a familiar result from General Relativity: the observation that clocks slow down near a massive object (**gravitational time dilation**). In Einstein’s theory, this is a geometric effect described by the metric tensor. In the circlette model, it is a bandwidth effect: the lattice near a massive object is working harder, leaving less capacity for the local clock. At the horizon, the capacity reaches zero and the clock stops.

11.3.2 The Singularity Reinterpreted

In General Relativity, the singularity is a point of infinite density where the theory fails. In the circlette model, there is no singularity.

Behind the horizon, the lattice is in a state of total bandwidth saturation. The CNOT gate cannot execute; time is frozen. But the bits are still there. The information is not destroyed — it is *paused*. The “singularity” is not a point of infinite density; it is a region of the lattice where the computation has halted.

Think of a computer that has frozen. The screen is static. Nothing is happening. But the data is still in memory. Power it down and restart, and (in principle) the data can be recovered. The black hole interior is a frozen computer, not a shredded one.

11.4 Hawking Radiation: The Static of a Crashing Computer

11.4.1 Hawking’s Discovery

In 1974, Stephen Hawking made one of the most surprising discoveries in theoretical physics [5]. By applying quantum field theory to the curved spacetime around a black hole, he showed that black holes are not perfectly black. They emit a faint glow of thermal radiation — now called **Hawking Radiation**.

The temperature of this radiation is:

$$T_H = \frac{\hbar c^3}{8\pi GMk_B}$$

For a stellar-mass black hole, this temperature is about 10^{-8} kelvin — far colder than the cosmic microwave background and utterly undetectable with current technology. But for very small black holes, the temperature can be enormous, and the radiation intense.

Hawking's result was shocking for two reasons. First, it meant that black holes are not eternal. They radiate energy, shrink, and eventually evaporate. A stellar-mass black hole would take roughly 10^{67} years to evaporate — vastly longer than the age of the universe — but in principle, it will happen.

Second, and far more troubling, the radiation appeared to be perfectly thermal — completely random, carrying no information about what fell into the black hole. This led directly to the information paradox.

11.4.2 The Circlette Mechanism

In the circlette model, Hawking radiation has a concrete physical mechanism: it is the error-correcting code failing under extreme stress [10].

Near the event horizon, the Fisher curvature is extreme. The bit-patterns on neighbouring circlettes are wildly different from each other — the lattice is stretched to its limits. In this environment, the error-correcting code struggles to maintain coherence. The four rules (R1–R4) that normally suppress invalid states are overwhelmed by the curvature-induced noise.

Occasionally, a coherent bit-pattern near the horizon is scrambled by the extreme curvature into a “broken codeword” — a configuration that does not satisfy all four rules but has enough energy to escape the gravitational field. These broken codewords are the Hawking radiation.

The radiation is thermal (random) because the scrambling process is chaotic. The extreme Fisher curvature acts as a random number generator, producing broken codewords with a Boltzmann distribution. The temperature is determined by the curvature at the horizon, which is determined by the black hole's mass — exactly reproducing Hawking's formula.

In computing terms: Hawking radiation is the static of a crashing computer. The error-correction system is overwhelmed, and the machine emits noise.

11.5 The Information Paradox

11.5.1 The Problem

The information paradox is arguably the most important unsolved problem in theoretical physics. It was first articulated by Hawking in 1976 [68] and has consumed the attention of physicists for nearly fifty years.

The paradox is this. Suppose you throw a book into a black hole. The book's information — every word, every page — is now behind the horizon. Over time, the black hole emits Hawking radiation and shrinks. Eventually, it evaporates completely.

What happened to the information in the book?

If the Hawking radiation is truly thermal — truly random — then it carries no information. The book’s contents have been permanently erased. But this violates a fundamental principle of quantum mechanics: **unitarity**, which states that quantum information can be scrambled but never destroyed. The total information in the universe must be conserved.

Hawking initially argued that information *is* destroyed, and that quantum mechanics must be modified. Most physicists disagreed, believing instead that the information must somehow be encoded in the Hawking radiation, even if we cannot see how. In 2004, Hawking conceded the bet he had made with John Preskill, acknowledging that information is probably preserved [69].

But *how* it is preserved remains a mystery. The black hole interior is causally disconnected from the exterior. How can information from inside the horizon get imprinted on the outgoing radiation?

Proposed solutions include **black hole complementarity** (Susskind, Thorlacius, and Uglum [70]), which argues that the interior and exterior descriptions are complementary views of the same physics; the **firewall** hypothesis (Almheiri, Marolf, Polchinski, and Sully [71]), which argues that the horizon is actually a wall of high-energy particles; and the **ER=EPR** conjecture (Maldacena and Susskind [72]), which connects wormholes to quantum entanglement.

None of these proposals is universally accepted. The information paradox remains open.

11.5.2 The Circlette Resolution

The circlette model dissolves the paradox by making information destruction impossible at the fundamental level.

The key is the CNOT gate’s algebraic property: it is an **involution** [10]. An involution is an operation that is its own inverse:

$$M^2 = I$$

Apply the CNOT gate twice, and you return to the starting state. This guarantees that the gate is *reversible*: for every output, there is exactly one input. No information can be lost, because the mapping is one-to-one.

This reversibility is not an approximation or an assumption. It is a mathematical property of the update rule. Every tick of the lattice clock is a bijection — a perfect shuffle of the states. No state is ever duplicated. No state is ever erased.

When information falls into a black hole, it is not deleted. It is *encrypted*. The extreme Fisher curvature scrambles the bit-patterns beyond any practical possibility of recovery, but the scrambling is reversible in principle. The information is encoded in the correlations between the circlettes on the horizon — unreadable by any local measurement, but present in the global state of the lattice.

Hawking radiation is the slow leakage of this encrypted information. Each broken codeword that escapes the horizon carries a tiny fragment of the correl-

ations. Over the lifetime of the black hole, the accumulated radiation encodes all the information that fell in — not as readable text, but as subtle correlations between the emitted quanta.

The “singularity” is not a point where information is destroyed. It is a region where the clock has stopped and the computation is paused [73]. The data is still in memory. It is simply inaccessible until the black hole evaporates and releases it.

11.6 The Firewall Problem

The **Firewall Paradox** [71] is a sharpening of the information paradox. It argues that if information is preserved in Hawking radiation (as most physicists believe), then the smooth, empty horizon predicted by General Relativity cannot exist. Instead, an infalling observer would encounter a “firewall” of high-energy particles at the horizon — violating the equivalence principle.

The circlette model sidesteps the firewall. The horizon is not a wall of high-energy particles. It is a region where the lattice bandwidth smoothly drops to zero. An infalling observer would experience progressively slower clock ticks and progressively less available bandwidth — like a computer gradually running out of memory — but there is no sudden discontinuity. The transition is smooth, not violent.

The firewall paradox arises from the assumption that the interior and exterior of the black hole are described by independent quantum states that must be reconciled. In the lattice model, there is no such independence. The interior and exterior are parts of the same lattice, connected by the same CNOT update rule. The correlations that the firewall argument demands are maintained not by mysterious nonlocal effects, but by the ordinary propagation of bits through the lattice.

11.7 The Size of a Black Hole: Area, Not Volume

We can now understand, from the lattice perspective, why the entropy of a black hole scales with area rather than volume.

The information in the circlette model is stored on the 2D holographic surface. A black hole’s “interior” is not an independent 3D region with its own degrees of freedom. It is a projection from the boundary, just like every other region of space.

The event horizon is the boundary of the region where the lattice has reached maximum bandwidth saturation. The number of circlettes on this boundary is proportional to the area of the horizon. Since each circlette stores a fixed number of bits (9 per plaquette), the total information capacity — and hence the entropy — is proportional to the area.

Bekenstein’s formula (Eq. 11.1) is not a mysterious coincidence. It is the natural result of counting bits on a 2D surface. The factor of 1/4 reflects the

relationship between the Planck area (ℓ_P^2) and the area per circlette on the lattice.

11.8 What Happens Inside?

We conclude with the most provocative question: what is it like inside a black hole?

In General Relativity, the answer is dramatic. An astronaut crossing the horizon of a large black hole would notice nothing immediately unusual — but would then be inexorably drawn toward the singularity, where tidal forces would stretch them into a thin strand (a process colourfully known as “spaghettification”).

In the circlette model, the picture is quieter — and stranger. Inside the horizon, the lattice bandwidth is fully consumed. The CNOT gate cannot execute. Time does not pass. The circlettes are frozen in their last configuration.

From the perspective of the infalling observer, the clock slows smoothly as they approach the horizon. Their subjective experience stretches out, with each Planck tick taking longer and longer in external time. At the horizon, the final tick never completes. The observer does not experience a violent death. They experience an eternal present — a moment that never ends.

Whether this is a more comforting fate than spaghettification is a matter of taste.

Chapter 12

Cosmology and Dynamic Dark Energy

12.1 The Expanding Universe

In 1929, the American astronomer Edwin Hubble published a result that changed our understanding of the cosmos forever [74]. By measuring the light from distant galaxies, he discovered that nearly all of them are moving away from us — and the farther away they are, the faster they recede. The universe is expanding.

This was not entirely unexpected. Einstein’s General Relativity, published in 1915, predicted that the universe should either expand or contract — a static universe is unstable. Einstein, uncomfortable with this implication, had introduced a fudge factor called the **Cosmological Constant** (Λ) to hold the universe still. When Hubble’s observations proved the universe was expanding after all, Einstein reportedly called the cosmological constant his “greatest blunder” [75].

For the next seventy years, cosmologists assumed the expansion was slowing down. This made intuitive sense: gravity is attractive, so the mutual pull of all the matter in the universe should act as a brake, gradually decelerating the expansion. The only question was whether the universe would slow to a halt and re-collapse (the “Big Crunch”) or merely coast to a stop over infinite time.

12.1.1 The 1998 Revolution

In 1998, two independent teams — the Supernova Cosmology Project [76] and the High-Z Supernova Search Team [77] — announced a result that stunned the physics community. By measuring the brightness and redshift of distant Type Ia supernovae (exploding stars that serve as “standard candles” because they all reach approximately the same peak brightness), they found that the expansion of the universe is not slowing down.

It is *speeding up*.

Some mysterious repulsive effect is overpowering the gravitational attraction of all the matter in the universe. The expansion is accelerating. Saul Perlmutter, Brian Schmidt, and Adam Riess shared the 2011 Nobel Prize in Physics for this discovery.

Physicists call the unknown cause of this acceleration **Dark Energy**. It constitutes approximately 68% of the total energy content of the universe [16]. Ordinary matter — the atoms that make up stars, planets, and people — accounts for only about 5%. Dark matter accounts for about 27%. We are a minority constituent of a universe dominated by things we do not understand.

12.2 The Cosmological Constant Problem

Einstein’s cosmological constant Λ turned out to be not a blunder but a prophecy. The simplest explanation for dark energy is that empty space itself has a small, positive energy density — a modern version of Λ .

But there is a catastrophic problem.

Quantum Field Theory provides a way to calculate the energy of empty space: you sum up the zero-point energies of all the quantum fields (the minimum energy that each field must have, even in its ground state, due to the Heisenberg uncertainty principle). When you do this calculation, you get a number. It is:

$$\rho_{\text{QFT}} \sim 10^{113} \text{ J/m}^3$$

The observed dark energy density is:

$$\rho_{\text{obs}} \sim 10^{-9} \text{ J/m}^3$$

The theoretical prediction is wrong by a factor of 10^{122} — roughly a 1 followed by 122 zeros.

This is not a rounding error. It is the worst prediction in the history of physics. It is called the **Cosmological Constant Problem**, and it has been described by the Nobel laureate Steven Weinberg as “the bone in our throat” of modern theoretical physics [78].

The problem arises because Quantum Field Theory counts *all* the vacuum fluctuations — every virtual particle at every energy scale, all the way up to the Planck energy. The resulting sum diverges to an absurdly large value.

12.3 The Weight of Information

The circlette model resolves the cosmological constant problem by counting something different.

In the lattice, the vacuum is not an infinite sea of fluctuating fields. It is a finite lattice of circlettes, each in its ground state. The vacuum has structure

— the four rules (R1–R4) that select 45 valid states out of 256 possible — and this structure carries information.

Recall from Chapter 3 that the Order Parameter is:

$$\Phi = \frac{N_{\text{valid}}}{N_{\text{total}}} = \frac{45}{256} \approx 0.176$$

The information content of the vacuum is:

$$S = -\log_2 \Phi \approx 2.51 \text{ bits per ring}$$

This is the entropy of “nothing” — the information required to specify that the vacuum is in its ground state rather than one of the 211 invalid configurations that the error-correcting code must suppress.

We propose that this vacuum information density *is* the dark energy [10].

The crucial difference from the Quantum Field Theory calculation is what gets counted. QFT counts all virtual particle energies — every mode of every field at every frequency. The lattice counts only the *logical information* — the bits required to maintain the error-correcting code. This is a vastly smaller quantity, because most of the QFT modes are physically meaningless at scales below the lattice spacing.

The lattice provides a natural **ultraviolet cutoff**: there are no modes shorter than the lattice spacing. The vacuum energy is finite not because we have artificially truncated a divergent sum, but because the lattice has a finite resolution. You cannot store more than 9 bits per plaquette, so you cannot have more than $-\log_2(45/256)$ bits of vacuum entropy per cell.

This resolves the cosmological constant problem — or more precisely, it dissolves it. The problem never arises because the lattice never attempts the divergent calculation that QFT performs.

12.4 The Expanding Lattice

If the vacuum carries information, and the universe must obey the holographic bound, then the expansion of the universe has a natural information-theoretic explanation.

The holographic bound [4] states that the maximum information content of any region scales with its surface area:

$$S_{\max} \propto \frac{A}{4\ell_P^2}$$

As the universe evolves — as structures form, as stars ignite, as complexity increases — the total information content grows. But information cannot exceed the holographic bound. If the information grows, the surface area *must* grow to accommodate it.

In the circlette model, this is literal: cosmic expansion is the continuous addition of new circlettes to the boundary lattice [11]. The universe expands

not because some force pushes it apart, but because the growing computational demands of its contents require more lattice nodes.

Think of a spreadsheet. As you enter more data, you need more cells. The spreadsheet grows. The universe is a spreadsheet that adds rows as needed to hold its own information.

12.5 Dynamic Dark Energy

For twenty-five years after its discovery, most cosmologists assumed that dark energy was a simple cosmological constant — a fixed energy density that does not change with time. This is the simplest model ($w = -1$ in the standard parameterisation, where w is the ratio of pressure to energy density), and it fitted all available data.

Then came DESI.

12.5.1 The DESI Revolution

The Dark Energy Spectroscopic Instrument (DESI), mounted on a telescope in Arizona, is the most ambitious galaxy survey ever undertaken. By measuring the redshifts of tens of millions of galaxies and quasars, it maps the expansion history of the universe with unprecedented precision [79].

In 2024 and 2025, DESI released results suggesting that dark energy may not be constant after all. The data hint that w has changed over cosmic time — that dark energy was slightly different in the past than it is today.

If confirmed, this would be a revolution comparable to the 1998 discovery of acceleration itself. A cosmological constant is simple; a *changing* dark energy requires new physics.

12.5.2 The Circlette Prediction

The circlette model predicts dynamic dark energy from first principles [10]. The mechanism involves two competing effects:

- **Constraint establishment (growth):** As the universe cools after the Big Bang, the error-correcting code gradually “switches on.” At extremely high temperatures, the thermal energy overwhelms the code — all 256 states are populated, and $\Phi \rightarrow 1$ (no structure). As the universe cools, the four rules assert themselves, invalid states are suppressed, and the vacuum information density grows. This drives F_{vac} upward, proportional to the scale factor as $\sim a^\alpha$.
- **Matter dilution (decay):** The vacuum constraints are “anchored” by the matter content of the universe. As the universe expands, matter dilutes. With fewer anchor points, the vacuum constraints weaken, and F_{vac} decays exponentially as $\sim \exp(-\beta a^\gamma)$.

The resulting dark energy density is:

$$F_{\text{vac}}(a) = \mathcal{N}^{-1} a^\alpha \exp(-\beta a^\gamma) \quad (12.1)$$

This function rises at early times (constraint establishment dominates), peaks, and then falls at late times (matter dilution dominates). The dark energy equation of state is:

$$w(a) = -1 - \frac{1}{3}(\alpha - \beta\gamma a^\gamma) \quad (12.2)$$

12.5.3 Comparison with DESI

Three observational quantities from DESI [79] determine the parameters: $\alpha = 1.749$, $\beta = 2.409$, $\gamma = 1.035$.

The model reproduces the DESI dark energy density to within **1.5%** across the full observed range $0.3 \leq a \leq 1.2$.

A critical prediction emerges: a **phantom crossing** — a moment when w passes through -1 — at redshift $z \approx 0.41$ (roughly 4.5 billion years ago). Before this crossing, the dark energy was “phantom” ($w < -1$, meaning it was diluting slower than a cosmological constant). After the crossing, it is “quintessential” ($w > -1$, meaning it dilutes faster).

The standard Λ CDM model predicts $w = -1$ exactly, at all times, with no crossing. The circlette model predicts a specific crossing redshift. DESI 5-year data, the Euclid space telescope (launched in 2023), and the Nancy Grace Roman Space Telescope (launching around 2027) will test this prediction within the next 3–5 years.

This is one of the framework’s most falsifiable predictions: if dark energy is shown to be exactly constant with no phantom crossing, the dynamic model is ruled out.

12.5.4 The Dilution Exponent

One result deserves particular attention. The fitted value of the dilution exponent is $\gamma = 1.035$ — very close to 1.

This is not a coincidence. In the circlette model, γ is determined by the scaling of the holographic surface. A value of $\gamma = 1$ corresponds to the matter anchors diluting as $1/a$ — the same rate as the inverse scale factor, which is exactly the scaling expected for holographic surface density.

The value $\gamma \approx 1$ is therefore a *prediction* of the holographic framework, not a free parameter [10]. That the fit recovers $\gamma = 1.035$ — within 3.5% of the predicted value — is a consistency check on the holographic interpretation.

12.6 The Origin of Time

We conclude this chapter with the deepest question of all: where does time come from?

12.6.1 What Happened at the Big Bang?

In standard cosmology, the Big Bang is the beginning of time itself. The universe began as an infinitely hot, infinitely dense singularity approximately 13.8 billion years ago, and has been expanding and cooling ever since. Asking “what happened before the Big Bang?” is, in standard cosmology, like asking “what is north of the North Pole?” — the question has no answer because time itself begins at the Big Bang.

The circlette model offers a different picture.

The Big Bang was not an explosion in space. There was no space to explode into. It was a **symmetry-breaking phase transition** of the lattice [11, 80] — analogous to the freezing of water.

Before the transition, the lattice was in a maximally symmetric, maximally disordered state. All 256 configurations of each circlette were equally populated. There was no distinction between valid and invalid states, no error correction, no particles, no forces. The order parameter was $\Phi = 1$ — no structure.

Then the lattice cooled below a critical temperature, and the four rules switched on. The 256-fold degeneracy broke. The vacuum snapped into its $\Phi = 45/256$ configuration. Particles condensed as topological defects. Forces emerged as the error-correcting operations began to execute.

The Big Bang, in this picture, was the moment the computer booted up.

12.6.2 The Arrow of Time

Why does time flow forward? Why do we remember the past but not the future? Why does a broken egg not spontaneously reassemble?

In classical thermodynamics, the arrow of time is explained by the second law: entropy always increases. But the second law is a statistical statement, not a fundamental law. The microscopic equations of physics are time-symmetric — they work equally well forward and backward. The arrow of time is usually attributed to the very low entropy of the initial conditions at the Big Bang [80], but this merely pushes the question back: *why* were the initial conditions so special?

The circlette model provides a more fundamental answer.

Time, in the lattice, is not a pre-existing dimension. It is the **accumulation of logical history**. Each tick of the CNOT gate adds one step to the computational record. The past is the sequence of updates already executed. The future is the sequence not yet computed.

The arrow of time points forward because the CNOT gate, while microscopically reversible ($M^2 = I$), is macroscopically irreversible. A single update can be undone. But the entanglement produced by billions of updates spreads correlations across the lattice so widely that reversing the computation would require knowledge of the global state — information that no local observer possesses.

This is the same mechanism that resolves the measurement problem (Chapter 4).

Decoherence disperses information beyond practical recovery. The arrow of time is the arrow of decoherence: the direction in which information becomes locally irretrievable.

The broken egg does not reassemble because doing so would require reversing the CNOT updates of every circlette involved in the breaking — roughly 10^{26} of them, each entangled with its neighbours. The information required to perform this reversal is spread across a volume of lattice far larger than any local agent can access. The second law of thermodynamics, in the circlette model, is not a statistical tendency. It is a bandwidth limitation.

12.6.3 Before the Big Bang

If the Big Bang was a phase transition, what came before?

The circlette model permits a tentative answer: the lattice existed in its symmetric phase, with $\Phi = 1$ and no computational structure. There were no particles, no forces, no distance, and no time in any meaningful sense — because time requires the CNOT gate to execute, and the CNOT gate requires the four rules to distinguish valid from invalid states. Without the rules, there is no computation. Without computation, there is no clock.

The Big Bang was not the beginning of existence. It was the beginning of *computation* — the moment the code started running.

Part V

Assessment

Chapter 13

The Zero-Parameter Geometric Standard Model

13.1 What the Standard Model Cannot Explain

The Standard Model of particle physics is one of the greatest intellectual achievements of the twentieth century. It describes the electromagnetic, weak, and strong nuclear forces with extraordinary precision. It predicted the existence of the W and Z bosons (discovered in 1983), the top quark (1995), the tau neutrino (2000), and the Higgs boson (2012) — all before they were observed. Its predictions have been confirmed by thousands of experiments over five decades.

And yet, for all its success, the Standard Model is deeply unsatisfying.

It contains at least 19 free parameters — numbers that must be measured experimentally and inserted into the equations by hand. These include:

- **9 fermion masses:** the electron, muon, tau, and six quark masses. Why is the top quark 340,000 times heavier than the electron? The theory does not say.
- **3 force coupling constants:** the strengths of the electromagnetic, weak, and strong forces. Why is gravity so much weaker than electromagnetism? The theory does not say.
- **4 mixing angles and 1 CP-violating phase:** the parameters of the CKM quark mixing matrix. Why is the Cabibbo angle 13° and not 30° ? The theory does not say.
- **The Higgs vacuum expectation value and self-coupling:** these determine the electroweak scale. Why this particular value? The theory does not say.

If you add the neutrino sector (3 masses, 3 mixing angles, and potentially 2 CP-violating phases), the count rises to at least 26 free parameters.

The Standard Model works, but it works like a Swiss watch assembled without an instruction manual. Every gear is in the right place, every spring has the right tension, but nobody knows why. The parameters were not derived; they were dialled in.

The situation is made more uncomfortable by the fact that many of these parameters appear to be finely tuned. Change the electron mass by a few per cent and atoms become unstable. Change the strong coupling constant and nuclear fusion in stars ceases. Change the cosmological constant and the universe either collapses or expands too fast for galaxies to form. The parameters are not arbitrary — they are constrained to lie within narrow windows compatible with a universe that contains structure, chemistry, and life. But the Standard Model provides no explanation for why they fall within these windows.

This is the landscape that the circlette model proposes to change.

13.2 The End of Arbitrariness

Over the preceding chapters, we have systematically replaced the arbitrary dials of the Standard Model with integers and geometric ratios. We call the result the **Zero-Parameter Geometric Standard Model** [10].

The name requires explanation. “Zero-parameter” does not mean the model has no inputs at all. It means that the *ratios* between observables are locked by the geometry of the lattice. The only free parameter is the overall energy scale μ , calibrated by a single mass measurement (the Tau mass). Everything else — every mass ratio, every mixing angle, every force-strength ratio — is derived from counting bits.

The inputs to the model are:

1. **The lattice tiling:** the 4.8.8 truncated square tiling (octagons and squares).
2. **The code:** an 8-bit ring with four logical constraints (R1–R4).
3. **The update rule:** the CNOT gate.
4. **One scale:** the Tau mass ($m_\tau = 1776.86$ MeV), which fixes the energy scale.

From these inputs, the model derives:

- The particle content of the Standard Model (45 states + 3 sterile neutrinos).
- The charged lepton mass spectrum to 0.007%.
- The weak mixing angle to 0.5%.
- The W/Z boson mass ratio to 0.06%.

- Four flavour mixing angles to 2–7%.
- A natural dark matter candidate (sterile neutrinos).
- A resolution of the cosmological constant problem.
- Dynamic dark energy matching DESI data to 1.5%.
- The Dirac equation as a continuum limit.
- The measurement problem resolved by finite bandwidth.
- The equivalence principle as a tautology.
- The information paradox dissolved by CNOT reversibility.

Let us review each result and assess its strength honestly.

13.3 Tier 1: Rigorous Geometric Predictions

The strongest results are those derived from exact geometric properties of the lattice, with no approximations or ansätze.

13.3.1 The Charged Lepton Masses

The mass formula (Eq. 6.1) uses three ingredients:

- $\sqrt{2}$ from the quadrature of two spatial dimensions on the lattice surface.
- $2/9$ from the ratio of defect bits to plaquette size.
- $2\pi n/3$ from the three-fold symmetry of the generation ring.

With the Tau mass as input:

Particle	Predicted	Experimental	Error	Source
Tau (τ)	1776.86 MeV	1776.86 MeV	(input)	Scale calibration
Muon (μ)	105.652 MeV	105.658 MeV	0.006%	Eq. (6.1), $n = 2$
Electron (e)	0.5110 MeV	0.5110 MeV	0.007%	Eq. (6.1), $n = 1$

Table 13.1: Tier 1: charged lepton mass predictions.

The electron prediction is particularly significant. As discussed in Chapter 6, the electron sits near a node of the cosine function where the prediction is hypersensitive to the input parameters. A 1% error in either $\sqrt{2}$ or $2/9$ would produce a mass error of tens of per cent. That the formula lands correctly to 0.007% is strong evidence that these values are exact geometric properties, not approximations.

The Koide relation $Q = 2/3$ is automatically satisfied — it is a trigonometric identity for any cosine formula with $R = \sqrt{2}$ and equally spaced angles.

13.3.2 Assessment

These predictions have no free parameters beyond the single scale μ . The geometric inputs ($\sqrt{2}$, $2/9$, $2\pi/3$) are derived, not fitted. This is the strongest tier of evidence for the framework.

13.4 Tier 2: Counting Predictions

The next tier of results comes from counting qubits on the plaquette. These predictions are exact integer ratios, but they rest on the identification of specific qubit subsets with specific gauge fields — an identification that is physically motivated but not yet rigorously proven from first principles.

13.4.1 The Weak Mixing Angle

The plaquette contains 9 effective qubits: 2 defect bits and 7 bulk bits. Hypercharge couples to the defect; weak isospin couples to the bulk:

$$\sin^2 \theta_W = \frac{2}{9} = 0.2222$$

Experimental value: 0.2232 (on-shell). Error: **0.5%**.

13.4.2 The W/Z Boson Mass Ratio

The W boson couples to 7 bulk qubits; the Z couples to all 9:

$$\frac{M_W}{M_Z} = \sqrt{\frac{7}{9}} = 0.8819$$

Experimental value: 0.8814. Error: **0.06%**.

These two predictions are not independent — $\sqrt{7/9} = \sqrt{1 - 2/9} = \cos \theta_W$ — so they constitute a single prediction expressed two ways. But the consistency between a mixing angle measurement (from neutral current interactions) and a mass ratio measurement (from direct W and Z production) is a non-trivial check.

13.4.3 Assessment

These predictions rest on one key assumption: that the defect-to-bulk partition of the 9-qubit plaquette maps directly onto the hypercharge-to-isospin partition of the electroweak sector. This is geometrically natural but has not been derived from the CNOT dynamics. If this identification can be proven, these predictions would be promoted to Tier 1.

13.5 Tier 3: Ansatz-Based Predictions

The weakest tier (though still impressive by conventional standards) uses the bimaximal ansatz — the assumption that the natural mixing pattern of the lattice is $45^\circ/45^\circ/0^\circ$ — combined with corrections proportional to δ .

13.5.1 Flavour Mixing Angles

Angle	Formula	Predicted	Experimental	Error
Cabibbo (θ_C)	δ	12.73°	13.04°	2.4%
Solar (θ_{12})	$45^\circ - \delta$	32.27°	33.41°	3.4%
Reactor (θ_{13})	$\delta/\sqrt{2}$	9.00°	8.57°	5.0%
Atmospheric (θ_{23})	$\approx 45^\circ$	45°	42.2°	$\sim 7\%$

Table 13.2: Tier 3: flavour mixing angle predictions.

The quark–lepton complementarity relation $\theta_{12} + \theta_C = 45^\circ$ is exact by construction, which is satisfying. The reactor angle relation $\theta_{13} = \delta/\sqrt{2}$ connects a neutrino mixing angle to a quark mixing angle via a purely geometric factor, which is non-trivial.

13.5.2 Assessment

The bimaximal starting point is a symmetry argument, not a derivation from the lattice dynamics. The correction formulae ($45^\circ - \delta$, $\delta/\sqrt{2}$) are motivated but not yet proven. The 2–7% accuracy is encouraging — far better than the Standard Model’s zero predictions — but falls short of the 0.007% precision of the lepton masses. Deriving the corrections from the CNOT dynamics would significantly strengthen these results.

13.6 The Master Table

We now collect all the geometric predictions into a single table.

13.7 What One Number Explains

It is worth pausing to appreciate the scope of what the number $\delta = 2/9$ achieves.

In the Standard Model, the following quantities are independent, unrelated free parameters:

- The electron-to-muon mass ratio.
- The electron-to-tau mass ratio.

Observable	Formula	Result	Accuracy
<i>Lepton Masses (Tier 1: Rigorous Geometry)</i>			
Electron Mass	Eq. (6.1), $n = 1$	0.5110 MeV	0.007%
Muon Mass	Eq. (6.1), $n = 2$	105.65 MeV	0.006%
Tau Mass	(Input Scale μ)	1776.86 MeV	(Input)
<i>Electroweak Sector (Tier 2: Qubit Counting)</i>			
Weak Mixing Angle	$\sin^2 \theta_W = 2/9$	0.2222	0.5%
W/Z Mass Ratio	$M_W/M_Z = \sqrt{7/9}$	0.8819	0.06%
<i>Flavour Mixing (Tier 3: Bimaximal Ansatz)</i>			
Cabibbo Angle	$\theta_C \approx \delta$	12.73°	2.4%
Solar Angle	$\theta_{12} \approx 45^\circ - \delta$	32.27°	3.4%
Reactor Angle	$\theta_{13} \approx \delta/\sqrt{2}$	9.00°	5.0%

Table 13.3: The Geometric Standard Model: every ratio derived from $\delta = 2/9$ and $R = \sqrt{2}$. The only free parameter is the overall energy scale μ . Experimental values from [1].

- The weak mixing angle.
- The W/Z mass ratio.
- The Cabibbo angle.
- The solar neutrino mixing angle.
- The reactor neutrino mixing angle.

In the circlette model, *all seven* are determined by a single geometric ratio: 2 defect bits on a 9-bit ring. Seven free parameters collapse to one integer fraction.

This is not a fit. A fit with seven free parameters can always accommodate seven data points. The circlette model has *one* geometric input ($2/9$) and makes *seven* predictions, each in a different sector of physics, measured by different experiments, using different techniques. The probability of a single random number accidentally matching seven independent observations to the precisions shown in Table 13.3 is astronomically small.

13.8 What the Model Does Not Yet Explain

Intellectual honesty requires that we also catalogue what the framework has not achieved.

- **Quark masses:** The down-quark sector is predicted within experimental errors, but the up-quark sector fails at the lightest generation (Chapter 8).

The colour dilution mechanism is understood qualitatively but not derived from first principles.

- **The strong coupling constant (α_s):** The fine structure constant is bounded by the fault-tolerance threshold, but the strong coupling constant has not been addressed.
- **The Higgs mass:** The Higgs boson plays no explicit role in the framework. Mass arises from the CNOT mechanism rather than the Higgs field. Whether the Higgs mass can be derived from the lattice remains an open question.
- **Neutrino masses:** The framework predicts three sterile neutrinos (dark matter candidates) but does not yet derive the absolute neutrino mass scale.
- **CP violation:** The CP-violating phases in the CKM and PMNS matrices have not been addressed.
- **The atmospheric mixing angle:** Predicted as 45° by the bimaximal ansatz, but the experimental value of 42.2° implies corrections that have not been derived.
- **Gravity at the quantitative level:** The Fisher metric provides a qualitative picture of gravity as information geometry, but Newton's constant G has not been calculated from lattice parameters.

These gaps are significant. They define the research programme for the next phase of the framework's development. But it is important to put them in context.

The Standard Model, in its current form, explains *none* of the quantities that the circlette model predicts. It takes all 19+ parameters as unexplained inputs. A model that derives seven of them from geometry and honestly acknowledges the remaining gaps is, by any reasonable standard, progress.

13.9 Comparison with Other Approaches

How does the circlette framework compare with other attempts to go beyond the Standard Model?

13.9.1 Grand Unified Theories (GUTs)

Grand Unified Theories embed the three Standard Model gauge groups into a single larger group (such as SU(5) or SO(10)) [44]. They predict the weak mixing angle (approximately, after running over 14 orders of magnitude), proton decay (not yet observed), and magnetic monopoles (not yet observed). They do not predict fermion masses or mixing angles.

13.9.2 String Theory

String theory replaces point particles with vibrating strings in 10 or 11 dimensions [81]. It provides a consistent framework for quantum gravity and naturally incorporates gauge symmetries. However, it has an enormous ‘‘landscape’’ of possible vacuum states ($\sim 10^{500}$), making specific predictions extremely difficult. No string vacuum has been identified that reproduces the Standard Model particle content and parameters.

13.9.3 Loop Quantum Gravity

Loop quantum gravity quantises spacetime directly, producing a discrete structure at the Planck scale [82]. It makes predictions about black hole entropy and the early universe, but does not address the particle physics sector — it has nothing to say about fermion masses, mixing angles, or force strengths.

13.9.4 The Circlette Model

The circlette model occupies a different niche. It does not claim to be a theory of everything. It claims to be a theory of *where the numbers come from*. Its strength is concrete, falsifiable numerical predictions. Its weakness is that the mathematical foundations — particularly the rigorous derivation of the gauge field structure from the CNOT dynamics — are still under development.

13.10 The Central Claim

We can now state the central claim of this book precisely.

The Standard Model of particle physics, with its 19+ free parameters, is not wrong. It is a phenomenologically accurate description of the world. But it is not fundamental. It is the *continuum limit* of a deeper, discrete structure: a 2D holographic lattice of 9-qubit plaquettes, updated by a CNOT gate.

The free parameters of the Standard Model are not free. They are geometric properties of the lattice — as fixed and non-negotiable as the ratio of a circle’s circumference to its diameter. The number π is not a parameter; it is a consequence of what a circle is. In the same way, $2/9$ is not a parameter; it is a consequence of what a 2-bit defect on a 9-bit ring is.

The masses, forces, and mixing angles of the Standard Model are not arbitrary. They are the geometry of information.

Chapter 14

Discussion, Predictions, and Conclusion

14.1 The Hierarchy of Truth

Not all predictions are on equal footing.

Tier 1 (Rigorous): The lepton masses and electroweak parameters come directly from counting bits. The precision (0.007%, 0.06%) is too high to be coincidental.

Tier 2 (Structural): The quark colour dilution pattern ($\delta \rightarrow \delta/3$) correctly predicts the heavy quark hierarchy but fails for m_u due to node sensitivity.

Tier 3 (Phenomenological): The mixing angles rely on the Bimaximal Ansatz — physically motivated but not yet derived from first principles.

14.2 Epistemic Status

The circlette framework is currently a **phenomenological model**: a mathematical structure that successfully maps the properties of a 4.8.8 topological code onto the Standard Model [10]. It is not (yet) a physical theory in the conventional sense. There is no experimental evidence that spacetime is discrete at the Planck scale, and the Tier 3 formulae are motivated ansätze, not first-principles derivations.

14.3 Falsifiable Predictions

14.3.1 Near-term: The Tau Mass

Using m_e and m_μ with $\delta = 2/9$: $m_\tau^{\text{pred}} = 1776.97 \pm 0.01$ MeV. Belle II will test this to ~ 0.05 MeV precision.

14.3.2 Near-term: Dynamic Dark Energy

Phantom crossing (w crossing -1) at $z \approx 0.41$. DESI 5-year data, Euclid, and the Nancy Grace Roman Space Telescope will test this within 3–5 years.

14.3.3 Medium-term: Sterile Neutrinos

Exactly three sterile neutrinos predicted. The SBN programme at Fermilab and IceCube Upgrade are actively searching.

14.3.4 Medium-term: FCC-ee Precision

A future e^+e^- Higgs factory will measure $\sin^2 \theta_W$ to $\sim 10^{-5}$ precision - a definitive test of whether $2/9$ is the bare value.

14.4 Falsification Criteria

The framework is falsified if:

1. The Koide relation $Q = 2/3$ fails for charged leptons at higher precision.
2. $\sin^2 \theta_W$ is inconsistent with a bare value of $2/9$.
3. A fourth generation of fermions is discovered.
4. More or fewer than three sterile neutrinos are established.
5. Dark energy is shown to be exactly $w = -1$ at all redshifts.
6. Quark masses exhibit no colour-dilution structure.

14.5 The Unreasonable Effectiveness of Integers

In 1960, Wigner wrote about “The Unreasonable Effectiveness of Mathematics in the Natural Sciences” [83]. The Circlette Lattice presents a modern version: the Unreasonable Effectiveness of Integers.

Why does $2/9$ predict the electron mass to 0.007%, the W -boson mass to 0.06%, and the mixing angles to a few per cent? We argue against coincidence on the grounds of *universality*. A numerological trick might work for one number. But this single geometry $(2/9, \sqrt{2})$ works across three distinct sectors: fermion masses, boson masses, and cosmological vacuum energy [10].

14.6 Open Questions

Several theoretical questions remain:

1. Deriving $\delta_u = 2/27$ and $\delta_d = 1/9$ from the colour bits.
2. Computing the CP-violating phase from the Berry phase of the generation ring.
3. Deriving the Higgs VEV ($v = 246$ GeV) from the lattice.
4. The atmospheric angle's deviation from maximality.
5. Identifying the renormalisation scheme in which $\sin^2 \theta_W = 2/9$.

14.7 Conclusion

The Standard Model has been transformed. It is no longer a list of measurements. It is the output of a 4.8.8 topological code.

- **Inputs:** Geometry only (Truncated Square Tiling).
- **Parameters:** Zero (ratios are fixed integers).
- **Outputs:** The spectrum of matter, the forces that bind it, and the mixing that scrambles it.

If this hypothesis is correct, the “arbitrary” constants of nature are **Quantised Geometric Ratios**. The vacuum is not a featureless void; it is a physical medium carrying quantum information.

- **Mass** is the energy cost of logical constraint violation.
- **Forces** are the logical operations of the bulk and boundary.
- **Generations** are the topological winding numbers of the code.

Wheeler asked whether “It from Bit” was literally true. This book suggests that it is - and that the bit is a bit on a ring, the ring is a codeword, the code is error-correcting, and the errors are the forces.

We conclude with a reversal of the standard view:

The lattice does not obey quantum mechanics.

Quantum mechanics obeys the lattice.

Appendix A

The Quantum Measurement Debate: A Historical Summary

The measurement problem is not a technical footnote. It goes to the heart of what physics *is* — whether the equations describe an objective reality or merely a recipe for predicting experimental outcomes. This appendix summarises the major positions in the debate, roughly in historical order, before explaining how the circlette framework relates to each.

A.1 The Copenhagen Interpretation (1927)

The first and most influential interpretation was developed by Niels Bohr and Werner Heisenberg in Copenhagen during the late 1920s [30, 84]. Its central claims are:

1. The wavefunction ψ does not describe a physical wave. It encodes our *knowledge* of the system.
2. Upon measurement, the wavefunction “collapses” to a definite state. This collapse is instantaneous, irreversible, and not described by the Schrödinger equation.
3. It is meaningless to ask what the particle is “doing” between measurements. Only measurement outcomes are real.

Copenhagen dominated physics for decades and remains the default textbook presentation. Its strength is pragmatic clarity: it tells you exactly how to calculate, and the calculations work. Its weakness is philosophical: it draws an arbitrary line between the “quantum system” (governed by the Schrödinger

equation) and the “classical measuring apparatus” (which causes collapse), without ever defining where that line falls. Schrödinger’s famous cat — simultaneously alive and dead until someone opens the box — was devised precisely to expose this absurdity [85].

A.2 The Bohr–Einstein Debate (1927–1935)

Einstein never accepted Copenhagen. At the 1927 Solvay Conference, he proposed a series of thought experiments designed to show that quantum mechanics was incomplete — that particles must have definite properties even when not being observed. Bohr refuted each one, sometimes using Einstein’s own General Relativity against him [86].

The debate culminated in the famous Einstein–Podolsky–Rosen (EPR) paper of 1935 [29], which argued that if quantum mechanics is complete, then measuring one particle can instantaneously affect a distant partner — “spooky action at a distance.” Einstein considered this absurd and concluded that the theory must be missing some **hidden variables**.

Bohr’s response [30] was subtle and, to many physicists, unsatisfying. He argued that the EPR argument applied classical intuitions to a domain where they simply do not hold. The debate ended in a draw, with both men unconvinced by the other.

A.3 De Broglie–Bohm Pilot Wave Theory (1927, 1952)

Louis de Broglie proposed in 1927 that particles are real objects with definite positions, guided by a “pilot wave” [87]. The idea was largely ignored until David Bohm revived and extended it in 1952 [31].

In Bohmian mechanics, there is no measurement problem. Particles always have positions. The wavefunction does not collapse; it continues to evolve according to the Schrödinger equation at all times. What appears as “collapse” is simply the particle being guided into one branch of the wavefunction while the other branches become dynamically irrelevant.

The theory reproduces all the predictions of standard quantum mechanics exactly. Its cost is **nonlocality**: the pilot wave is sensitive to the configuration of the entire universe simultaneously, which sits uncomfortably with relativity. It also requires a preferred foliation of spacetime — a universal “now” — which most relativists find unattractive.

A.4 Everett’s Many-Worlds Interpretation (1957)

Hugh Everett, a PhD student of John Wheeler at Princeton, proposed the most radical solution: the wavefunction never collapses [32]. Instead, every quantum

measurement causes the universe to **branch**. In one branch, the detector reads “spin up”; in another, it reads “spin down.” Both outcomes are equally real. The observer in each branch sees a definite result and is unaware of the other.

Many-Worlds eliminates the measurement problem entirely — there is no collapse, no special role for observers, and the Schrödinger equation applies universally. Its cost is ontological extravagance: it requires an exponentially branching multiverse of parallel realities. The interpretation also struggles to explain why we observe the Born rule (the specific probabilities predicted by quantum mechanics) rather than some other distribution of outcomes across branches.

Wheeler initially supported Everett’s thesis but later distanced himself. The interpretation was largely ignored for decades before being championed by Bryce DeWitt in the 1970s [88] and gaining substantial support among theoretical physicists and cosmologists.

A.5 Bell’s Theorem (1964)

In 1964, John Bell proved a theorem that transformed the debate from philosophy into experimental physics [33]. He showed that any theory satisfying two assumptions — **locality** (no faster-than-light influences) and **realism** (particles have definite properties before measurement) — must satisfy a mathematical inequality. Quantum mechanics violates this inequality.

Experiments, beginning with Alain Aspect’s landmark tests in 1982 [89] and culminating in loophole-free tests in 2015 [90], have consistently confirmed the quantum prediction. Nature violates Bell’s inequality. This means at least one of the two assumptions must be wrong: either the universe is nonlocal, or particles do not have definite properties before measurement, or both.

Bell’s theorem does not tell us *which* interpretation is correct. But it does rule out the simplest version of Einstein’s hope — that quantum mechanics could be completed by adding local hidden variables.

A.6 Decoherence (1970s–present)

The decoherence programme, developed by Zeh [91], Zurek [92], and others, showed that the *appearance* of collapse can be explained without invoking any new physics. When a quantum system interacts with its environment (air molecules, photons, detector atoms), the phase relationships that sustain superpositions are rapidly dispersed into the environment. The system appears to “collapse” into a definite state, but the superposition has not been destroyed — it has been diluted across an astronomically large number of environmental degrees of freedom, making it practically irreversible.

Decoherence is not an interpretation; it is a physical process described by standard quantum mechanics. It explains *why* we see definite outcomes without

explaining *which* outcome we see. It narrows the measurement problem but does not solve it.

A.7 “Shut Up and Calculate”

The phrase is commonly attributed to Feynman, though its exact origin is disputed [93]. It represents the pragmatic stance that has dominated much of physics since the 1950s: the equations work, the predictions are confirmed, and debating what is “really” happening is metaphysics, not physics.

This attitude has deep roots in **logical positivism**, the philosophical movement that held that only empirically verifiable statements are meaningful. Logical positivism was influential in the early twentieth century but has been largely abandoned by philosophers of science, not least because the statement “only empirically verifiable statements are meaningful” is itself not empirically verifiable. Nevertheless, its spirit persists in the culture of theoretical physics, where asking “but what is really happening?” can still attract suspicion.

The pragmatic stance is productive but ultimately unsatisfying. A theory that cannot describe what happens between measurements is, by any reasonable standard, incomplete.

A.8 The Circlette Resolution

The Circlette Lattice model cuts through the debate by changing the terms.

In the lattice, there is no wavefunction collapse because there is no wavefunction in the fundamental description. There are bits, gates, and a finite bandwidth. A superposition is a state of the lattice in which multiple bit-patterns coexist coherently — maintained by phase correlations between neighbouring circlettes.

Measurement is the interaction of a small quantum system (a few circlettes) with a macroscopic apparatus (billions of circlettes). This interaction spreads the phase correlations across the detector’s lattice nodes. The lattice has a finite bandwidth — a maximum rate at which it can propagate correlations. Once the entanglement exceeds this capacity, the superposition becomes locally irrecoverable. The particle appears to “choose” a definite state.

This is closely related to the decoherence programme, but with two important differences:

- 1. The mechanism is concrete.** Decoherence in standard quantum mechanics is a consequence of tracing over environmental degrees of freedom — a mathematical operation. In the lattice, it is a physical process: bandwidth saturation. The lattice cannot carry enough information to sustain coherence across a macroscopic detector.
- 2. The determinism is fundamental.** The lattice, viewed in its entirety, is deterministic. The CNOT rule applied to every circlette at every tick

produces a unique successor state. Probability enters only because a local observer cannot access the global state — they see only their neighbourhood of the lattice. This is closer in spirit to Bohm’s pilot wave than to Copenhagen, but without the nonlocality problem: the “hidden variables” are simply the bits on distant circlettes that the observer cannot read.

The lattice does not require Many-Worlds branching, Copenhagen collapse, or Bohmian nonlocality. It requires only finite bandwidth and a large number of degrees of freedom — both of which it possesses by construction.

Each interpretation of quantum mechanics captures part of the truth, viewed through the lens of the lattice:

- **Copenhagen** is correct that measurement outcomes are the only locally accessible information.
- **Bohm** is correct that there is a definite underlying state at all times.
- **Everett** is correct that the global wavefunction never collapses.
- **Decoherence** is correct about the mechanism, but the lattice gives it a physical substrate.

The interpretations disagree because they are partial views of a deeper structure. The lattice provides that structure.

Appendix B

Glossary

Action at a distance The idea that one object can exert a force on another without any intervening medium or mechanism. Newton's gravity operates this way; Einstein's General Relativity replaced it with spacetime curvature. See Chapter 10.

Aliasing A signal-processing artefact in which frequencies above the Nyquist limit reappear as spurious lower-frequency signals. On a lattice, aliasing produces ghost particles called doublers. See Chapter 4.

Anomaly A classical symmetry that breaks down under quantum corrections, producing inconsistent predictions (probabilities greater than 1, non-conservation of charge, etc.). The Standard Model avoids anomalies because the charges of its particles sum to exactly zero. See Chapter 5.

Antimatter For every matter particle there exists an antiparticle with the same mass but opposite charges. In the circlette model, antimatter corresponds to reading the bit-pattern on the ring in the opposite orientation. See Chapter 2.

Bandwidth Matching The design principle that the internal data capacity of each circlette (8 bits) matches the number of communication channels (8 edges of the octagon), ensuring no information bottleneck. See Chapter 2.

Bekenstein–Hawking Entropy The entropy of a black hole, proportional to the area of its event horizon rather than its volume: $S = k_B c^3 A / 4G\hbar$. In the circlette model, this counts the bit-configurations on the 2D holographic boundary. See Chapter 11.

Berry Phase A geometric phase acquired by a quantum system when it is transported around a closed loop in parameter space. In the circlette model, the Berry phase $\delta = 2/9$ arises from the ratio of defect bits to plaquette size as the particle traverses the generation ring. See Chapter 6.

Black Hole Complementarity A proposal by Susskind, Thorlacius, and Uglum that the interior and exterior descriptions of a black hole are complementary views of the same physics, never directly contradicting each other because no single observer can access both. See Chapter 11.

Checksum In computing, a value calculated from a data block to verify its integrity. In the circlette model, the anomaly cancellation of the Standard Model functions as the checksum of the 8-bit code: the charges of all valid codewords sum to zero by construction. See Chapter 5.

Chirality The handedness of a particle. A left-handed particle spins anti-clockwise relative to its direction of travel; a right-handed particle spins clockwise. Encoded by the χ bit on the circlette ring. See Chapter 2.

Circulant Matrix A matrix in which each row is a cyclic shift of the row above. Its eigenvalues are always cosines. The generation mixing matrix of the circlette model is circulant because the three generations form a cyclic group (Z_3). See Chapter 6.

Circlette The fundamental unit of the lattice: an octagonal 8-bit register plus a central parity bit, forming a 9-qubit plaquette. Each circlette stores one unit of matter state. See Chapters 1 and 2.

Circlette Lattice Model The theoretical framework proposed in this book, in which the Standard Model of particle physics emerges as the continuum limit of a 2D holographic lattice of circlettes, tiled in a 4.8.8 pattern and updated by a CNOT gate. See Chapter 1.

Clock Death The state at a black hole's event horizon where the lattice bandwidth drops to zero and the CNOT update rule can no longer execute. Time ceases because the computation has halted. See Chapter 11.

Clock Speed In the circlette model, the rest mass of a particle is identified with the frequency at which its internal bits toggle under the CNOT gate. Heavy particles have fast clocks; light particles have slow clocks. See Chapter 4.

CNOT (Controlled-NOT) Gate A two-bit logic gate that flips the target bit if and only if the control bit is 1. In the circlette model, the CNOT gate is the single dynamical law: $W(t+1) = W(t) \oplus \chi(t)$. It is identified with the weak interaction. See Chapters 1 and 4.

Colour Charge A property of quarks (unrelated to visual colour) that comes in three types: red, green, and blue. Encoded by the bits C_0 and C_1 on the circlette ring. Leptons carry no colour. See Chapters 2 and 8.

Computational Phase Transition The circlette interpretation of a black hole: the point at which the lattice's bandwidth is completely saturated by the information density of the gravitational field. See Chapter 11.

Cosmological Constant (Λ) A term in Einstein's field equations representing a constant energy density of empty space. Originally introduced to keep the universe static, now identified with dark energy. See Chapter 12.

Cosmological Constant Problem The discrepancy between the vacuum energy predicted by Quantum Field Theory ($\sim 10^{113} \text{ J/m}^3$) and the observed dark energy density ($\sim 10^{-9} \text{ J/m}^3$) — a factor of 10^{122} . The circlette model dissolves this problem by counting only logical information rather than all quantum field modes. See Chapter 12.

Dark Energy The unknown cause of the accelerating expansion of the universe, constituting approximately 68% of its total energy content. In the circlette model, dark energy is identified with the vacuum information density: $S = -\log_2 \Phi \approx 2.51$ bits per ring. See Chapters 3 and 12.

Dark Matter Invisible matter that interacts with ordinary matter only through gravity, constituting approximately 85% of all matter. In the circlette model, dark matter candidates are the three sterile neutrinos — pseudocodewords that violate only Rule 4. See Chapter 3.

Decoherence The process by which quantum superpositions become effectively classical through interaction with the environment. In the circlette model, decoherence occurs when the bandwidth required to maintain coherence exceeds the lattice's capacity. See Chapter 4.

Dielectric Breakdown of the Code The circlette interpretation of the Schwinger effect: an electromagnetic field strong enough to inject bit-flips faster than the error-correcting code can suppress them, resulting in particle-antiparticle pair creation. See Chapter 3.

Dirac Equation The relativistic wave equation for spin- $\frac{1}{2}$ particles, derived by Paul Dirac in 1928. In the circlette model, it emerges exactly as the continuum limit of the lattice quantum walk. See Chapter 4.

Doublers Spurious mirror particles that appear when a quantum field is placed on a lattice, caused by aliasing at the Nyquist frequency. The circlette model avoids doublers because chirality is a discrete bit (Z_2), not a continuous symmetry. See Chapter 4.

Effective Field Theory A theory that accurately describes physics at a given energy scale without claiming to be fundamental. The Standard Model is believed to be an effective field theory of a deeper structure. See Chapter 1.

Electroweak Interaction The unified force that combines electromagnetism and the weak nuclear force at high energies. At low energies it splits into its two components, governed by the weak mixing angle θ_W . See Chapter 7.

Entropic Force A macroscopic force arising from the statistical tendency of a system to increase its entropy. Verlinde proposed that gravity is an entropic force. The circlette model gives this proposal a concrete substrate via the Fisher metric on the lattice. See Chapter 10.

Equivalence Principle The observation that gravitational mass equals inertial mass. In the circlette model, this is a tautology: both quantities are the CNOT execution frequency measured in different ways. See Chapter 10.

ER=EPR A conjecture by Maldacena and Susskind connecting Einstein–Rosen bridges (wormholes) to Einstein–Podolsky–Rosen entanglement. See Chapter 11.

Event Horizon The boundary of a black hole beyond which no information can escape. In the circlette model, it is the surface where the lattice bandwidth drops to zero. See Chapter 11.

Fault-Tolerance Threshold The maximum error rate below which a quantum error-correcting code can correct itself. The electromagnetic coupling constant $\alpha \approx 0.73\%$ falls just inside this threshold for 2D topological codes. See Chapter 5.

Fermion Doubling Theorem See **Nielsen–Ninomiya Theorem**.

Feshbach Resonance A process in which a particle briefly enters a forbidden intermediate state and re-emerges. In the circlette model, the tunnelling through the ν_R barrier is a Feshbach resonance whose coupling strength determines the particle’s mass. See Chapter 6.

Fine Structure Constant (α) The dimensionless coupling constant of electromagnetism, $\alpha \approx 1/137 \approx 0.0073$. In the circlette model, its value is bounded by the fault-tolerance threshold of the error-correcting code. See Chapter 5.

Firewall A hypothetical wall of high-energy particles at a black hole’s event horizon, proposed by Almheiri, Marolf, Polchinski, and Sully. The circlette model avoids firewalls because the bandwidth transition at the horizon is smooth, not discontinuous. See Chapter 11.

Fisher Information Metric A measure of the statistical distinguishability of nearby probability distributions, introduced by Ronald Fisher in 1925. In the circlette model, the Fisher metric on the lattice bit-patterns is identified with the spacetime metric: gravity is the gradient of distinguishability. See Chapter 10.

4.8.8 Truncated Square Tiling A tessellation of the plane using regular octagons and squares. The specific lattice architecture of the circlette model: octagons store matter (circlettes); squares transmit forces (gauge plaquettes). See Chapter 2.

Free Parameters Numbers in a physical theory that must be measured experimentally and cannot be derived from the theory itself. The Standard Model has at least 19. The circlette model aims to derive all of them from lattice geometry. See Chapter 1.

Generations (Families) The three copies of each fermion type (e.g. electron, muon, tau), differing only in mass. In the circlette model, generations correspond to the three allowed states of the G_0, G_1 bits on the ring. See Chapter 6.

Grand Unified Theory (GUT) A theory that embeds the three Standard Model gauge groups into a single larger group. GUTs predict the mixing angle approximately (after running over 14 orders of magnitude) but do not predict fermion masses. See Chapters 7 and 13.

Graviton A hypothetical quantum of the gravitational field. The circlette model does not require gravitons: gravity is a property of the lattice geometry (Fisher curvature), not a particle that propagates on it. See Chapter 10.

Hawking Radiation Thermal radiation emitted by black holes, predicted by Stephen Hawking in 1974. In the circlette model, Hawking radiation consists of broken codewords escaping the horizon where the error-correcting code fails under extreme curvature. See Chapter 11.

Holographic Principle The principle that the maximum information content of a region of space scales with its surface area, not its volume. The circlette lattice is a concrete realisation: a 2D surface of bits from which 3D spacetime is projected. See Chapters 1 and 10.

Identity Model The view that the lattice *is* spacetime, rather than residing within a pre-existing space. Distance is the number of hops between nodes; removing the bits removes space itself. See Chapter 2.

Involution An operation that is its own inverse: $M^2 = I$. The CNOT gate is an involution, guaranteeing that the lattice dynamics are reversible and that quantum information is never destroyed. See Chapter 11.

Koide Relation An empirical relationship between the three charged lepton masses, discovered by Yoshio Koide in 1983: $Q = (m_e + m_\mu + m_\tau)/(\sqrt{m_e} + \sqrt{m_\mu} + \sqrt{m_\tau})^2 = 2/3$. In the circlette model, this is a trigonometric identity, not a coincidence. See Chapter 6.

Measurement Problem The puzzle of why quantum superpositions appear to “collapse” into definite states upon observation. In the circlette model, nothing collapses; the lattice bandwidth is simply insufficient to maintain coherence across a macroscopic detector. See Chapter 4 and Appendix A.

Nielsen–Ninomiya Theorem A no-go theorem proving that any regular lattice preserving continuous chiral symmetry inevitably produces spurious doubler particles. The circlette model evades it because chirality is a discrete bit (Z_2), not a continuous symmetry. See Chapter 4.

Nyquist Frequency The maximum frequency that can be faithfully represented by a discrete sampling system: half the sampling rate. On the circlette lattice, this sets the maximum particle energy. See Chapter 4.

Nyquist–Shannon Sampling Theorem The theorem that a continuous signal sampled at rate f_s can faithfully represent frequencies only up to $f_s/2$. The lattice analogue explains why fermion doubling occurs on conventional lattices. See Chapter 4.

Order Parameter (Φ) The ratio of valid codewords to total possible configurations: $\Phi = 45/256 \approx 0.176$. It quantifies the structure of the vacuum — the “efficiency” of the universe’s error-correcting code. See Chapter 3.

Parity Violation The experimentally confirmed fact that the weak nuclear force distinguishes left from right. In the circlette model, this is enforced by Rule 2 ($\chi = W$): left-handed particles couple to the weak force; right-handed particles do not. See Chapter 2.

Phantom Crossing A moment in cosmic history when the dark energy equation of state w passes through -1 . The circlette model predicts this occurs at redshift $z \approx 0.41$. See Chapter 12.

Phase Factor A complex number of unit magnitude ($e^{i\theta}$) acquired by a particle as it hops between lattice nodes. The variation of phase factors across the lattice encodes the gauge fields (forces). See Chapter 5.

Pseudocodeword A bit-pattern that satisfies most but not all of the logical constraints. In the circlette model, the three pseudocodewords (violating only Rule 4) are identified with sterile neutrinos and serve as dark matter candidates. See Chapters 2 and 3.

Quadrature The combination of two orthogonal amplitudes by Pythagoras’ theorem: $|1 + i| = \sqrt{2}$. This is the origin of the structure factor $R = \sqrt{2}$ in the lepton mass formula, arising from the two spatial dimensions of the lattice. See Chapter 6.

Quantised Geometric Ratios The central claim of the book: that the free parameters of the Standard Model are not arbitrary but are geometric properties of the lattice, expressible as ratios of small integers. See Chapter 13.

Quantum Error-Correcting Code A code that protects quantum information from decoherence by encoding logical qubits into a larger number of physical qubits with built-in redundancy. The four rules (R1–R4) constitute the circlette lattice’s error-correcting code. See Chapters 1 and 2.

Quantum Walk The quantum-mechanical analogue of a random walk, in which a particle explores multiple paths simultaneously with interfering amplitudes. Particle propagation on the lattice is a quantum walk driven by the CNOT gate. See Chapter 4.

Race Condition In digital electronics, a timing error caused by mismatched clock frequencies. The lattice avoids race conditions because the fixed bandwidth (one cell per Planck time) forces all internal clocks to trade off against spatial motion. See Chapter 4.

Singularity In General Relativity, a point of infinite density at the centre of a black hole. In the circlette model, the singularity is reinterpreted as a region of frozen computation where the bandwidth is fully saturated. The data is paused, not destroyed. See Chapter 11.

Spinor A four-component mathematical object that describes a spin- $\frac{1}{2}$ particle in the Dirac equation. In the circlette model, the four components arise from the two combinations of chirality (χ) and isospin (I_3). See Chapter 4.

Sterile Neutrino A hypothetical neutrino that does not interact through the weak force. The circlette model predicts exactly three sterile neutrinos (one per generation) as pseudocodewords violating Rule 4. These are dark matter candidates. See Chapter 3.

Symmetry-Breaking Phase Transition A transition in which a system moves from a disordered, high-symmetry state to an ordered, lower-symmetry state. The Big Bang is interpreted as the moment the lattice cooled below a critical temperature and the four rules switched on. See Chapter 12.

Time Dilation The slowing of clocks in strong gravitational fields or at high velocities. In the circlette model, time dilation is a bandwidth effect: a moving or strongly gravitating particle consumes more of its fixed bandwidth on spatial or gravitational processing, leaving less for its internal clock. See Chapter 4.

Topological Defect A stable departure from the vacuum pattern — a region where one or more of the four rules are locally violated. In the circlette model, topological defects *are* particles. See Chapters 2 and 6.

Ultraviolet Cutoff A maximum energy (or minimum wavelength) beyond which a theory does not apply. The circlette lattice provides a natural cutoff at the lattice spacing: there are no modes shorter than one plaquette. See Chapter 12.

Unitarity The principle that quantum information can be scrambled but never destroyed; the total probability is always conserved. Guaranteed in the circlette model by the CNOT involution ($M^2 = I$). See Chapter 11.

Wavefunction (ψ) A mathematical object whose square gives the probability of finding a particle at a given location. See Chapter 4.

Weak Mixing Angle (θ_W) The parameter that determines how the unified electroweak force splits into its electromagnetic and weak components. In the circlette model: $\sin^2 \theta_W = 2/9$, the ratio of defect bits to plaquette size. See Chapter 7.

Wilson Loop A closed path on the lattice around which a particle is transported to measure the accumulated phase — and hence the strength of the enclosed gauge field. See Chapter 5.

Zero-Parameter Geometric Standard Model The circlette framework’s claim that all mass ratios, mixing angles, and force-strength ratios of the Standard Model are determined by lattice geometry, with the only free parameter being a single overall energy scale. See Chapter 13.

Zitterbewegung “Jittery motion” — a rapid oscillation predicted by the Dirac equation for relativistic particles. In the circlette model, Zitterbewegung is the internal toggling of the W bit under the CNOT gate, and its frequency is the particle’s mass. See Chapter 4.

Z_3 Symmetry The three-fold cyclic symmetry of the generation ring: three allowed states (00, 01, 10) arranged in a cycle. This symmetry forces the mass matrix to be circulant, producing cosine eigenvalues. See Chapter 6.

Further Reading

If this book has whetted your appetite to learn more about quantum physics, cosmology, and the deep structure of reality — while staying at an accessible level — I recommend the following books, most of which are also available as audiobooks.

Frank Close, *Particle Physics: A Very Short Introduction* [94]

The best short overview of the Standard Model available. Close, a distinguished Oxford physicist, covers quarks, leptons, forces, and the Higgs boson in under 150 pages with remarkable clarity and no equations. If you found the particle physics chapters of this book challenging, Close's introduction is the ideal companion. It will give you the context and vocabulary to return to the circlette model with greater confidence.

Richard P. Feynman, *QED: The Strange Theory of Light and Matter* [35]

Feynman's four public lectures on quantum electrodynamics, delivered in 1983 at UCLA, remain the gold standard for explaining quantum physics to a general audience. Using nothing more than arrows on paper, he explains how light bounces off glass, why magnets attract, and how the fine structure constant governs the strength of electromagnetism. His ability to convey deep ideas without hiding behind formalism is unmatched. If you read only one popular physics book in your life, make it this one.

Brian Greene, *The Fabric of the Cosmos* [95]

A sweeping tour of modern physics, from Newton's bucket experiment to string theory, the arrow of time, and the nature of space itself. Greene is a gifted storyteller who makes even the most abstract concepts vivid. His treatment of the holographic principle and the relationship between information and spacetime provides useful background for the ideas in Chapters 10 and 12 of this book.

Sean Carroll, *Something Deeply Hidden: Quantum Worlds and the Emergence of Spacetime* [96]

Carroll makes a spirited case for the Many-Worlds interpretation of quantum mechanics and explores how spacetime itself might emerge from quantum entanglement. Whether or not you agree with his conclusions, his exposition of the measurement problem, decoherence, and the relationship between quantum mechanics and gravity is among the best in popular science. Readers who enjoyed Appendix A will find Carroll's treatment a natural extension.

Frank Wilczek, *A Beautiful Question: Finding Nature's Deep Design* [97]

Wilczek, a Nobel laureate for his work on the strong force, explores whether the physical world embodies beautiful ideas. He traces the thread from Pythagoras through Newton, Maxwell, and Einstein to modern gauge theory, arguing that symmetry and geometry are the deepest principles of physics. His vision — that the laws of nature are what they are because they are the most beautiful possibility — resonates with the circlette model's claim that the Standard Model is geometry all the way down.

Seth Lloyd, *Programming the Universe* [98]

Lloyd, a professor of quantum mechanical engineering at MIT, argues that the universe is a quantum computer — not metaphorically, but literally. Every atom, every elementary particle, registers and processes information. His book provides an accessible introduction to quantum computation and its connection to physics, and readers will recognise many of the themes that underpin the circlette model: the physicality of information, the computational nature of physical law, and the idea that complexity emerges from simple rules.

Stephen Wolfram, *A New Kind of Science* [99]

A vast and controversial work arguing that simple computational rules — cellular automata — can generate the complexity of the natural world. Wolfram's central insight, that extremely simple programmes can produce behaviour of arbitrary complexity, is well-established and relevant to this book's thesis. The circlette model shares the conviction that the universe is fundamentally computational, though it differs from Wolfram's approach in deriving specific, testable numerical predictions rather than exploring the space of all possible rules. The book is long (over 1,200 pages) and opinionated, but the first few chapters are an excellent introduction to computational thinking about nature.

Martin Gardner, “The Fantastic Combinations of John Conway’s New Solitaire Game ‘Life’” [100]

Not a book but a legendary magazine column. Gardner's 1970 article in *Scientific American* introduced the world to John Conway's Game of Life — a cellular automaton in which astonishingly complex behaviour emerges from four trivially simple rules applied to a grid of cells. Gliders, oscillators, and self-replicating structures arise spontaneously from random initial conditions. It

remains the most vivid demonstration that complexity does not require complex rules, and it is the intellectual ancestor of every computational model of physics, including the one in this book. Freely available online.

Bibliography

- [1] Particle Data Group, S. Navas, et al. Review of particle physics. *Physical Review D*, 110:030001, 2024.
- [2] David J. Griffiths. *Introduction to Elementary Particles*. Wiley-VCH, 2nd, revised edition, 2020.
- [3] John Archibald Wheeler. Information, physics, quantum: The search for links. In Wojciech H. Zurek, editor, *Complexity, Entropy, and the Physics of Information*, pages 3–28. Addison-Wesley, 1990.
- [4] Jacob D. Bekenstein. Black holes and entropy. *Physical Review D*, 7:2333–2346, 1973.
- [5] Stephen W. Hawking. Particle creation by black holes. *Communications in Mathematical Physics*, 43:199–220, 1975.
- [6] Michael A. Nielsen and Isaac L. Chuang. *Quantum Computation and Quantum Information*. Cambridge University Press, 2000.
- [7] A. Yu. Kitaev. Fault-tolerant quantum computation by anyons. *Annals of Physics*, 303:2–30, 2003.
- [8] Claude E. Shannon. A mathematical theory of communication. *Bell System Technical Journal*, 27:379–423, 1948.
- [9] Richard W. Hamming. Error detecting and error correcting codes. *Bell System Technical Journal*, 29:147–160, 1950.
- [10] D. G. Elliman. The holographic circlette: Unifying the standard model, gravity, and cosmology via error-correcting codes on a fisher-information lattice. 2026. Part I of this series.
- [11] D. G. Elliman. The circlette lattice: Background independence, fermion doubling, and the topological structure of the holographic vacuum. 2026. Part II of this series.
- [12] Julian Schwinger. On gauge invariance and vacuum polarization. *Physical Review*, 82:664–679, 1951.

- [13] Fritz Zwicky. Die Rotverschiebung von extragalaktischen Nebeln. *Helvetica Physica Acta*, 6:110–127, 1933.
- [14] William (Lord Kelvin) Thomson. *Baltimore Lectures on Molecular Dynamics and the Wave Theory of Light*. C.J. Clay and Sons, 1904.
- [15] Vera C. Rubin, W. Kent Ford, and Norbert Thonnard. Rotational properties of 21 SC galaxies with a large range of luminosities and radii. *The Astrophysical Journal*, 238:471–487, 1980.
- [16] Planck Collaboration. Planck 2018 results. VI. cosmological parameters. *Astronomy & Astrophysics*, 641:A6, 2020.
- [17] LZ Collaboration. First dark matter search results from the LUX-ZEPLIN experiment. *Physical Review Letters*, 131:041002, 2023.
- [18] ATLAS Collaboration. Search for new phenomena in final states with large jet multiplicities and missing transverse momentum. *Journal of High Energy Physics*, 2024:58, 2024.
- [19] Giacomo Mauro D’Ariano and Paolo Perinotti. Derivation of the Dirac equation from principles of information processing. *Physical Review A*, 90:062106, 2014.
- [20] Alessandro Bisio, Giacomo Mauro D’Ariano, and Paolo Perinotti. Quantum cellular automaton theory of free quantum field theory. 2015. arXiv:1503.01017.
- [21] Erwin Schrödinger. Über die kräftefreie Bewegung in der relativistischen Quantenmechanik. *Sitzungsberichte der Preußischen Akademie der Wissenschaften*, pages 418–428, 1930.
- [22] Marc-Olivier Renou, David Trillo, Mirjam Weilenmann, Thinh P. Le, Armin Tavakoli, Nicolas Gisin, Antonio Acín, and Miguel Navascués. Quantum theory based on real numbers can be experimentally falsified. *Nature*, 600:625–629, 2021.
- [23] Erwin Schrödinger. Quantisierung als Eigenwertproblem. *Annalen der Physik*, 384:361–376, 1926.
- [24] P. A. M. Dirac. The quantum theory of the electron. *Proceedings of the Royal Society of London A*, 117:610–624, 1928.
- [25] Carl D. Anderson. The apparent existence of easily deflectable positives. *Science*, 76:238–239, 1932.
- [26] Holger Bech Nielsen and Masao Ninomiya. Absence of neutrinos on a lattice: I. proof by homotopy theory. *Nuclear Physics B*, 185:20–40, 1981.

- [27] Claude E. Shannon. Communication in the presence of noise. *Proceedings of the IRE*, 37:10–21, 1949.
- [28] Harry Nyquist. Certain topics in telegraph transmission theory. *Transactions of the American Institute of Electrical Engineers*, 47:617–644, 1928.
- [29] Albert Einstein, Boris Podolsky, and Nathan Rosen. Can quantum-mechanical description of physical reality be considered complete? *Physical Review*, 47:777–780, 1935.
- [30] Niels Bohr. Can quantum-mechanical description of physical reality be considered complete? *Physical Review*, 48:696–702, 1935.
- [31] David Bohm. A suggested interpretation of the quantum theory in terms of “hidden” variables. *Physical Review*, 85:166–193, 1952.
- [32] Hugh Everett. “relative state” formulation of quantum mechanics. *Reviews of Modern Physics*, 29:454–462, 1957.
- [33] John S. Bell. On the Einstein–Podolsky–Rosen paradox. *Physics Physique Fizika*, 1:195–200, 1964.
- [34] Kenneth G. Wilson. Confinement of quarks. *Physical Review D*, 10:2445–2459, 1974.
- [35] Richard P. Feynman. *QED: The Strange Theory of Light and Matter*. Princeton University Press, 1985.
- [36] Carl D. Anderson and Seth H. Neddermeyer. Note on the nature of cosmic-ray particles. *Physical Review*, 51:884–886, 1937.
- [37] Martin L. Perl et al. Evidence for anomalous lepton production in e^+e^- annihilation. *Physical Review Letters*, 35:1489–1492, 1975.
- [38] Herman Feshbach. Unified theory of nuclear reactions. *Annals of Physics*, 5:357–390, 1958.
- [39] Michael V. Berry. Quantal phase factors accompanying adiabatic changes. *Proceedings of the Royal Society of London A*, 392:45–57, 1984.
- [40] Yoshio Koide. New view of quark and lepton mass hierarchy. *Physical Review D*, 28:252, 1983.
- [41] Sheldon L. Glashow. Partial-symmetries of weak interactions. *Nuclear Physics*, 22:579–588, 1961.
- [42] Steven Weinberg. A model of leptons. *Physical Review Letters*, 19:1264–1266, 1967.

- [43] Abdus Salam. Weak and electromagnetic interactions. In Nils Svartholm, editor, *Elementary Particle Theory: Proceedings of the Nobel Symposium Held 1968 at Lerum, Sweden*, pages 367–377. Almqvist and Wiksell, 1968.
- [44] Howard Georgi and Sheldon L. Glashow. Unity of all elementary-particle forces. *Physical Review Letters*, 32:438–441, 1974.
- [45] Super-Kamiokande Collaboration. Evidence for oscillation of atmospheric neutrinos. *Physical Review Letters*, 81:1562–1567, 1998.
- [46] The Nobel Foundation. The Nobel prize in physics 2015: Takaaki Kajita and Arthur B. McDonald, 2015. For the discovery of neutrino oscillations, which shows that neutrinos have mass.
- [47] Bruno Pontecorvo. Mesonium and antimesonium. *Soviet Physics JETP*, 6:429, 1957.
- [48] Ziro Maki, Masami Nakagawa, and Shoichi Sakata. Remarks on the unified model of elementary particles. *Progress of Theoretical Physics*, 28:870–880, 1962.
- [49] Daya Bay Collaboration. Observation of electron-antineutrino disappearance at Daya Bay. *Physical Review Letters*, 108:171803, 2012.
- [50] Nicola Cabibbo. Unitary symmetry and leptonic decays. *Physical Review Letters*, 10:531–533, 1963.
- [51] Makoto Kobayashi and Toshihide Maskawa. CP-violation in the renormalizable theory of weak interaction. *Progress of Theoretical Physics*, 49:652–657, 1973.
- [52] P. F. Harrison, D. H. Perkins, and W. G. Scott. Tri-bimaximal mixing and the neutrino oscillation data. *Physics Letters B*, 530:167–173, 2002.
- [53] Martti Raidal. Relation between the quark and lepton mixing angles and grand unification. *Physical Review Letters*, 93:161801, 2004.
- [54] Isaac Newton. *Philosophiae Naturalis Principia Mathematica*. Royal Society, 1687.
- [55] Albert Einstein. Die Feldgleichungen der Gravitation. *Sitzungsberichte der Königlich Preußischen Akademie der Wissenschaften*, pages 844–847, 1915.
- [56] LIGO Scientific Collaboration and Virgo Collaboration. Observation of gravitational waves from a binary black hole merger. *Physical Review Letters*, 116:061102, 2016.
- [57] Gerard 't Hooft. Dimensional reduction in quantum gravity. 1993. arXiv:gr-qc/9310026.

- [58] Leonard Susskind. The world as a hologram. *Journal of Mathematical Physics*, 36:6377–6396, 1995.
- [59] Erik Verlinde. On the origin of gravity and the laws of Newton. *Journal of High Energy Physics*, 2011(4):29, 2011.
- [60] Ronald A. Fisher. Theory of statistical estimation. *Mathematical Proceedings of the Cambridge Philosophical Society*, 22:700–725, 1925.
- [61] B. Roy Frieden. *Science from Fisher Information*. Cambridge University Press, 2nd edition, 2004.
- [62] Shun-ichi Amari and Hiroshi Nagaoka. *Methods of Information Geometry*. American Mathematical Society, 2000.
- [63] John Michell. On the means of discovering the distance, magnitude, &c. of the fixed stars. *Philosophical Transactions of the Royal Society*, 74:35–57, 1784.
- [64] Karl Schwarzschild. Über das Gravitationsfeld eines Massenpunktes nach der Einsteinschen Theorie. *Sitzungsberichte der Königlich Preußischen Akademie der Wissenschaften*, pages 189–196, 1916.
- [65] Roger Penrose. Gravitational collapse and space-time singularities. *Physical Review Letters*, 14:57–59, 1965.
- [66] Stephen W. Hawking. The occurrence of singularities in cosmology. *Proceedings of the Royal Society A*, 294:511–521, 1966.
- [67] Event Horizon Telescope Collaboration. First M87 event horizon telescope results. I. the shadow of the supermassive black hole. *The Astrophysical Journal Letters*, 875:L1, 2019.
- [68] Stephen W. Hawking. Breakdown of predictability in gravitational collapse. *Physical Review D*, 14:2460–2473, 1976.
- [69] Stephen W. Hawking. Information loss in black holes. *Physical Review D*, 72:084013, 2005.
- [70] Leonard Susskind, Lárus Thorlacius, and John Uglum. The stretched horizon and black hole complementarity. *Physical Review D*, 48:3743–3761, 1993.
- [71] Ahmed Almheiri, Donald Marolf, Joseph Polchinski, and James Sully. Black holes: Complementarity vs. firewalls. *Journal of High Energy Physics*, 2013:62, 2013.
- [72] Juan Maldacena and Leonard Susskind. Cool horizons for entangled black holes. *Fortschritte der Physik*, 61:781–811, 2013.

- [73] Leonard Susskind. *The Black Hole War*. Little, Brown and Company, 2008.
- [74] Edwin Hubble. A relation between distance and radial velocity among extra-galactic nebulae. *Proceedings of the National Academy of Sciences*, 15:168–173, 1929.
- [75] George Gamow. *My World Line: An Informal Autobiography*. Viking Press, 1970.
- [76] Saul Perlmutter et al. Measurements of Ω and Λ from 42 high-redshift supernovae. *The Astrophysical Journal*, 517:565–586, 1999.
- [77] Adam G. Riess et al. Observational evidence from supernovae for an accelerating universe and a cosmological constant. *The Astronomical Journal*, 116:1009–1038, 1998.
- [78] Steven Weinberg. The cosmological constant problem. *Reviews of Modern Physics*, 61:1–23, 1989.
- [79] DESI Collaboration. DESI DR2: Measurements of baryon acoustic oscillations and cosmological constraints. 2025. arXiv:2503.14738.
- [80] Roger Penrose. *The Emperor’s New Mind*. Oxford University Press, 1989.
- [81] Michael B. Green, John H. Schwarz, and Edward Witten. *Superstring Theory*. Cambridge University Press, 1987.
- [82] Carlo Rovelli. *Quantum Gravity*. Cambridge University Press, 2004.
- [83] Eugene P. Wigner. The unreasonable effectiveness of mathematics in the natural sciences. *Communications in Pure and Applied Mathematics*, 13:1–14, 1960.
- [84] Werner Heisenberg. Über den anschaulichen Inhalt der quantentheoretischen Kinematik und Mechanik. *Zeitschrift für Physik*, 43:172–198, 1927.
- [85] Erwin Schrödinger. Die gegenwärtige Situation in der Quantenmechanik. *Naturwissenschaften*, 23:807–812; 823–828; 844–849, 1935.
- [86] Niels Bohr. Discussion with Einstein on epistemological problems in atomic physics. In Paul Arthur Schilpp, editor, *Albert Einstein: Philosopher-Scientist*, pages 200–241. Library of Living Philosophers, 1949.
- [87] Louis de Broglie. La mécanique ondulatoire et la structure atomique de la matière et du rayonnement. *Journal de Physique et le Radium*, 8:225–241, 1927.
- [88] Bryce S. DeWitt and Neill Graham. *The Many-Worlds Interpretation of Quantum Mechanics*. Princeton University Press, 1973.

- [89] Alain Aspect, Jean Dalibard, and Gérard Roger. Experimental realization of Einstein–Podolsky–Rosen–Bohm Gedankenexperiment: A new violation of Bell’s inequalities. *Physical Review Letters*, 49:1804–1807, 1982.
- [90] B. Hensen et al. Loophole-free Bell inequality violation using electron spins separated by 1.3 kilometres. *Nature*, 526:682–686, 2015.
- [91] H. Dieter Zeh. On the interpretation of measurement in quantum theory. *Foundations of Physics*, 1:69–76, 1970.
- [92] Wojciech H. Zurek. Decoherence and the transition from quantum to classical. *Physics Today*, 44:36–44, 1991.
- [93] N. David Mermin. What’s wrong with this pillow? *Physics Today*, 42:9–11, 1989.
- [94] Frank Close. *Particle Physics: A Very Short Introduction*. Oxford University Press, 2004.
- [95] Brian Greene. *The Fabric of the Cosmos*. Alfred A. Knopf, 2004.
- [96] Sean Carroll. *Something Deeply Hidden: Quantum Worlds and the Emergence of Spacetime*. Dutton, 2019.
- [97] Frank Wilczek. *A Beautiful Question: Finding Nature’s Deep Design*. Penguin Press, 2015.
- [98] Seth Lloyd. *Programming the Universe*. Vintage Books, 2006.
- [99] Stephen Wolfram. *A New Kind of Science*. Wolfram Media, 2002.
- [100] Martin Gardner. The fantastic combinations of John Conway’s new solitaire game “life”. *Scientific American*, 223(4):120–123, 1970.

About the Author

Having written this book, Amazon suggested I add an “About the Author” section. My reaction was: “Why? It is the science that is interesting, not me.” I think I was talking to an AI bot considerably less intelligent than Claude, and was getting nowhere — so here it is. Feel free to skip this and stay with the theory.

At school I was always told to write in the passive third person: “The Bunsen burner was lit...” The point being that it does not matter who lit the Bunsen burner; the experiment still works.

The same is true here. I may have visualised the circlette model, but that does not matter — it is the derivation of the resulting science that matters.

Oddly enough, though, it matters to me.

I was walking Rufus, a lively Cockerpoo, on the top of the hill above Adlestrop in Gloucestershire when I first saw the circlette. I had been pondering Wheeler’s “It from Bit” paper and was looking at a pale blue sky over rolling green hills, and there it was — eight coloured beads on a ring, clear as day and shimmering against the sky. I came home and said to Jane: “I think information is at the root of things, and it is rings, not bytes.” She said: “What? Come and eat your tea.”

It might have been inspired by her losing her engagement ring the day before. We had searched everywhere to no avail. At lunch the next day she exclaimed, “Found it!” It was in her portion of apple crumble and custard. It must have fallen off while she was making it and had survived unharmed in the oven.

Perhaps it was partly inspired by August Kekulé, who published his theory of the structure of benzene — which he later reported had come to him in a daydream about a snake biting its tail. Perhaps back-to-front science, starting with daydreams rather than measurements, is no bad idea.

I had another daydream today, imagining that vast lattice, with its uncanny resemblance to the surface layers of the human cortex. “Let there be light,” said a booming voice, and there was light (Genesis 1:3). Maybe that is how it all works, I thought — it is not just a computer, it is a brain.

Anyway, I am avoiding this “About the Author” business by diverting to talking about God, who is certainly not me. What I need to say, and to come clean about up front, is that I am not a physicist. My only claim to credibility is that I have done a fair bit of work in information theory, which is as important

as physics to the ideas presented in this book.

I live in a village in the Cotswolds with my wife Jane and faithful friend Rufus, who takes me for a long walk every day. I want to say that I am an ordinary sort of person — to quote the Bob Dylan song — I'm just average, common too. But my wife says I am different.

I have enjoyed a varied life. I have worked in academia, in large companies, for government research, and in small enterprises. I led an AI research group at the University of Nottingham for a while and became a Professor — now Emeritus, though that expires soon, I think. Most recently, I enjoyed working for a technology start-up in Tewkesbury that expanded from 12 to 100 staff during my time there.

I have enjoyed learning physics since Mr Mills at The Cambridgeshire High School for Boys made it fascinating. After he had explained the structure of the atom, he asked, “Any questions?” I had been puzzled and said: “If there are all those positively charged protons in the middle, why don’t they repel each other? I don’t see how it holds together. Are they sticky?” He said: “Good question, Elliman. That’s a mystery.”

I have been fascinated ever since — and I was not too far off, was I? Now that we know about gluons.

Perhaps this book explains the mystery rather better. At least, it does to me. I leave it to the reader to judge.

Index

Symbols

- W^+ boson, 46
- W^- boson, 46
- Z boson, 46
- 4.8.8 Truncated Square Tiling, 10
- 4.8.8 truncated square tiling, 5
- 9-Qubit Plaquette, 11

A

- accumulation of logical history, 82
- action at a distance, 63
- aliasing, 26
- Anomaly, 29

B

- Bandwidth Matching, 11
- Berry phase, 40
- bimaximal, 57
- black hole complementarity, 74
- blue, 49
- branch, 101

C

- Cabibbo Angle, 57
- checksum, 29
- Circlette Lattice Model, 5
- circulant matrix, 39
- Clock Death, 72
- Clock Speed, 22
- CNOT (Controlled-NOT) gate, 6
- CNOT Gate, 21
- colour charge, 49
- Computational Phase Transition, 71
- Cosmological Constant, 77
- Cosmological Constant Problem, 78

D

- Dark Energy, 16, 78
- decoherence, 28
- Dielectric Breakdown of the Code, 16
- Dirac Equation, 24
- doublers, 26
- dunkle Materie, 16

E

- effective field theory, 3, 54
- Electroweak Interaction, 43
- entropic force, 64
- entropy, 70
- Equivalence Principle, 67
- ER=EPR, 74
- Event Horizon, 70

F

- families, 38
- fault-tolerance threshold, 32
- Feshbach Resonance, 39
- Fine Structure Constant, 32
- firewall, 74
- Firewall Paradox, 75
- Fisher Information Metric, 65
- flavour, 56
- free parameters, 3

G

- generations, 38
- Grand Unified Theories, 44
- gravitational time dilation, 72
- graviton, 67
- green, 49

H

Hawking Radiation, 72
 hidden variables, 100
 Holographic Principle, 4, 64

I

Identity Model, 9
 interpretations, 27
 involution, 74

K

Koide Relation, 41

L

locality, 101
 logical positivism, 102

M

magnetic flux, 31
 mass, 56
 Measurement Problem, 27
 mixing angles, 56
 Muon, 37

N

Neutrino Oscillation, 55
 Nielsen–Ninomiya Fermion Doubling Theorem, 26
 nonlocality, 100
 Nyquist frequency, 26
 Nyquist–Shannon Sampling Theorem, 26

O

one-loop beta function, 31
 Order Parameter, 15

P

Parity Violation, 13
 phantom crossing, 81
 phase factor, 30
 photon, 46
 PMNS Matrix, 56
 positron, 25
 pseudocodeword, 14
 pseudocodewords, 17

Q

quadrature, 40
 Quantised Geometric Ratios, 97
 Quantum Error-Correcting Code, 5
 quantum tunnelling, 38
 Quantum Walk, 21
 Quark–Lepton Complementarity, 58

R

race conditions, 22
 realism, 101
 red, 49

S

Schwarzschild Radius, 69
 shared, 50
 singularity, 70
 spinor, 24
 Sterile Neutrinos, 17
 symmetry, 39
 symmetry-breaking phase transition, 82

T

Tau, 37
 time dilation, 22
 topological defect, 14
 Nielsen–Ninomiya Fermion Doubling Theorem, 26
 nonlocality, 100
 Nyquist frequency, 26
 Nyquist–Shannon Sampling Theorem, 26

U

ultraviolet cutoff, 79
 unitarity, 74

W

wavefunction, 24
 Weak Interaction, 6
 Weak Mixing Angle, 7, 43
 Weinberg Angle, 43
 Wilson Loop, 31

Z

Zero-Parameter Geometric Standard Model, 88
 Zitterbewegung, 22