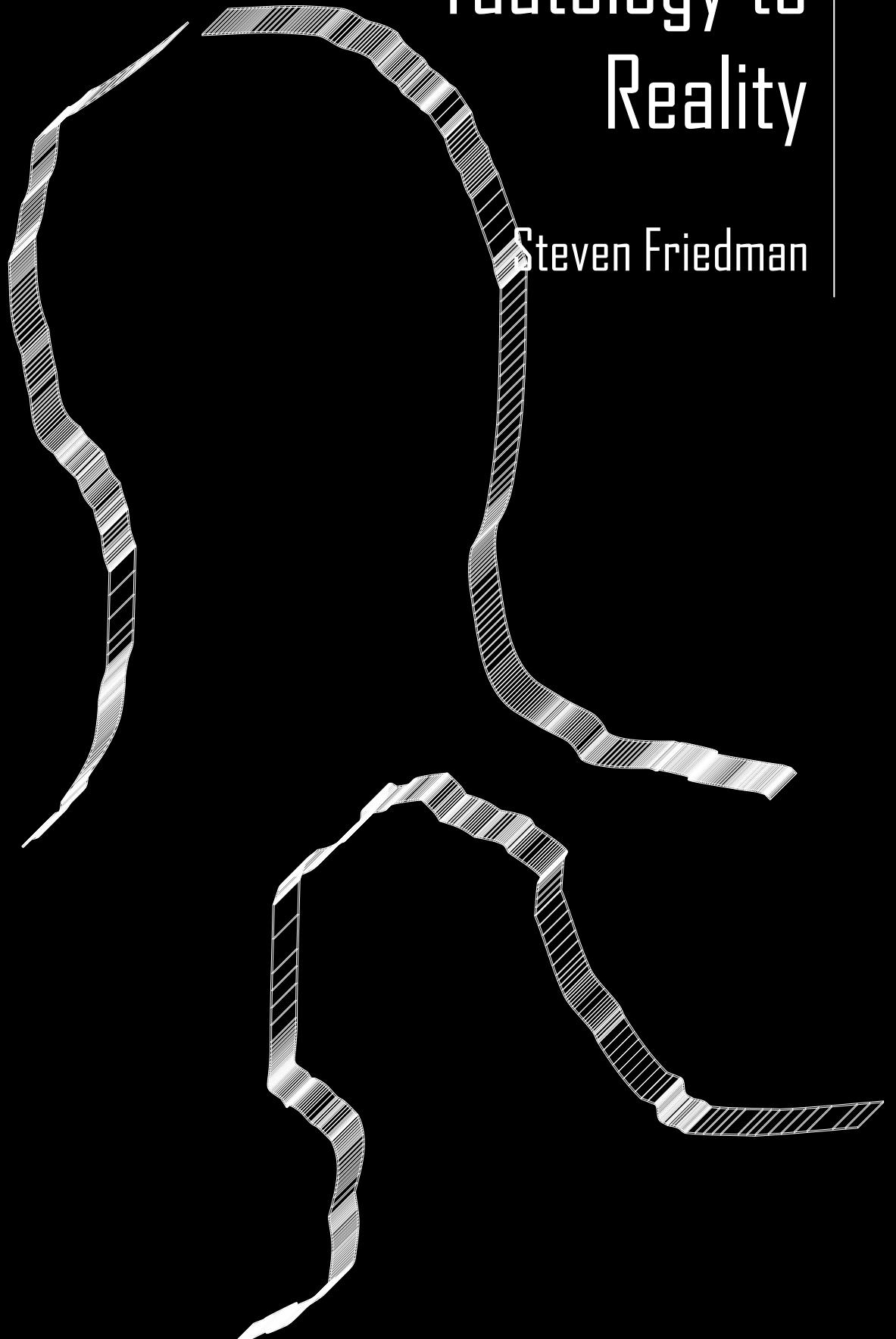


# Tautology to Reality

Steven Friedman



# Tautology to Reality

Steven Friedman

Copyright © 2011 Steven H. Friedman.  
All rights reserved.

# Contents

Preface	5
i	7
ii	9
iii	21
Postscript	28

# Preface

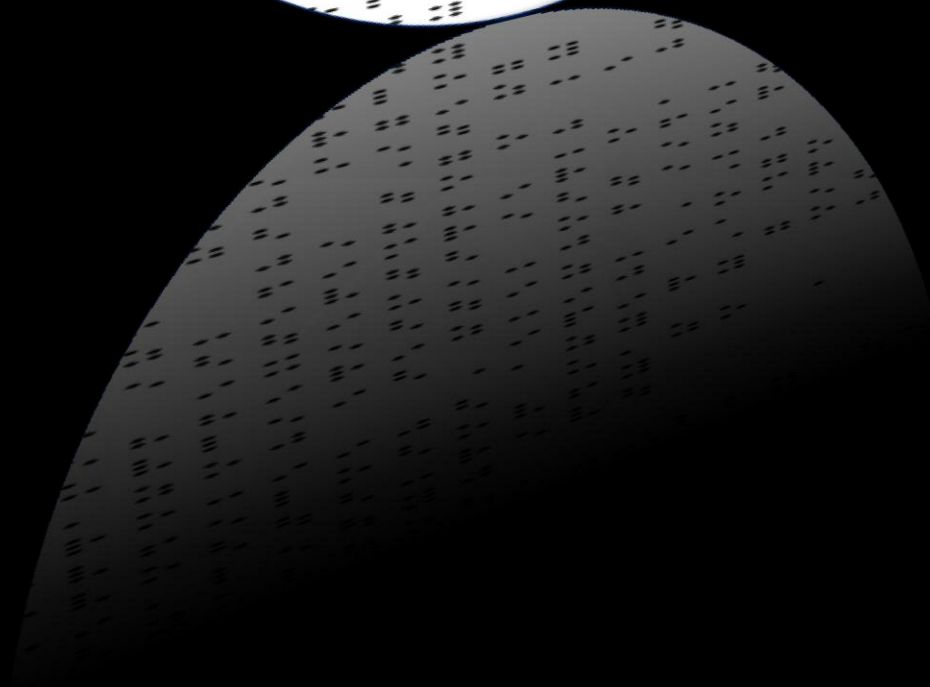
Worlds as lives share eternities.

The world is only every incontestable proposition.

# Tautology to Reality

**i**

*7*







( $R_e$ ,  $\theta$ ,  $\varphi$ )

-1.712285714

76.15384612 69.23076920 58.84615382 44.99999998 38.07692306 27.69230768 17.30769230 6.92307692 3.46153846 -3.46153846 -6.92307692  
-27.69230768 -34.61538460

-2.571428571

79.61538458 76.15384612 48.46153844 44.99999998 34.61538460 27.69230768 13.84615384 6.92307692 3.46153846 -6.92307692 -24.23076922  
-27.69230768 -38.07692306

-3.428571428

86.53846150 79.61538458 58.84615382 55.38461536 48.46153844 38.07692306 27.69230768 17.30769230 -3.46153846 -6.92307692 -24.23076922  
-34.61538460

-5.142857142

79.61538458 69.23076920 58.84615382 34.61538460 24.23076922 17.30769230 13.84615384 -17.30769230 -27.69230768 -34.61538460 -44.99999998  
-55.38461536 -65.76923074 -69.23076920

-5.999999999

79.61538458 76.15384612 65.76923074 38.07692306 27.69230768 24.23076922 13.84615384 -13.84615384 -24.23076922 -27.69230768 -38.07692306  
-44.99999998 -58.84615382 -69.23076920

-6.857142857

86.53846150 79.61538458 27.69230768 17.30769230 13.84615384 -6.92307692 -13.84615384 -24.23076922 -44.99999998 -48.46153844 -65.76923074

-8.571428571

79.61538458 76.15384612 69.23076920 55.38461536 48.46153844 38.07692306 34.61538460 27.69230768 24.23076922 17.30769230 6.92307692  
3.46153846

-9.428571427

79.61538458 69.23076920 65.76923074 58.84615382 44.99999998 34.61538460 3.46153846

-10.285714284

86.53846150 69.23076920 27.69230768 6.92307692

-11.999999998

79.61538458 76.15384612 69.23076920 58.84615382 55.38461536 48.46153844 44.99999998 38.07692306 24.23076922 17.30769230 13.84615384  
6.92307692 -6.92307692 -27.69230768 -34.61538460 -48.46153844 -55.38461536 -65.76923074

-12.857142855

65.76923074 58.84615382 44.99999998 38.07692306 34.61538460 27.69230768 17.30769230 13.84615384 6.92307692 3.46153846 -3.46153846  
-6.92307692 -27.69230768 -34.61538460 -44.99999998 -48.46153844

-13.714285712

86.53846150 69.23076920 58.84615382 48.46153844 44.99999998 38.07692306 -3.46153846 -24.23076922 -27.69230768

-15.428571426

76.15384612 65.76923074 58.84615382 48.46153844 38.07692306 27.69230768 24.23076922 -3.46153846

-16.285714283

79.61538458 69.23076920 65.76923074 55.38461536 48.46153844 34.61538460 24.23076922 -3.46153846 -6.92307692 -13.84615384 -17.30769230

-17.14285714

86.53846150 79.61538458 69.23076920 48.46153844 44.99999998 27.69230768 3.46153846 -17.30769230

-18.857142854

79.61538458 76.15384612 69.23076920 55.38461536 48.46153844 38.07692306 34.61538460 27.69230768 24.23076922 17.30769230 6.92307692 3.46153846 -34.61538460 -44.99999998 -55.38461536

-19.714285711

79.61538458 69.23076920 65.76923074 58.84615382 44.99999998 34.61538460 3.46153846 -3.46153846 -6.92307692 -44.99999998 -55.38461536

-20.571428568

86.53846150 69.23076920 27.69230768 6.92307692 -6.92307692 -27.69230768 -44.99999998 -55.38461536

-22.285714282

89.99999996 76.15384612 69.23076920 65.76923074 58.84615382 44.99999998 34.61538460 17.30769230 6.92307692 -6.92307692 -13.84615384 -24.23076922 -34.61538460 -44.99999998

-23.142857139

89.99999996 86.53846150 79.61538458 69.23076920 65.76923074 58.84615382 55.38461536 48.46153844 44.99999998 38.07692306 17.30769230 13.84615384 3.46153846 -3.46153846 -17.30769230 -24.23076922 -27.69230768 -34.61538460 -48.46153844 -58.84615382 -65.76923074 -69.23076920

-23.999999996

89.99999996 48.46153844 38.07692306 17.30769230 -3.46153846 -24.23076922 -34.61538460 -38.07692306 -69.23076920

-25.71428571

79.61538458 76.15384612 69.23076920 58.84615382 48.46153844 44.99999998 38.07692306 27.69230768 24.23076922 17.30769230 -17.30769230 -24.23076922 -34.61538460 -44.99999998 -55.38461536 -58.84615382 -69.23076920

-26.571428567

79.61538458 69.23076920 65.76923074 55.38461536 48.46153844 13.84615384 -13.84615384 17.30769230 -27.69230768 -34.61538460 -38.07692306 -44.99999998 -58.84615382 -65.76923074

-27.428571424

86.53846150 79.61538458 69.23076920 -6.92307692 -17.30769230 -24.23076922 -34.61538460 -44.99999998 -65.76923074

-29.142857138

89.99999996 76.15384612 58.84615382 44.99999998 38.07692306 27.69230768 -6.92307692 -13.84615384 -24.23076922 -34.61538460 -44.99999998

-29.999999995

79.61538458 58.84615382 48.46153844 38.07692306 24.23076922 17.30769230 13.84615384 3.46153846 -13.84615384 -17.30769230 -34.61538460 38.07692306 48.46153844

-30.857142852

79.61538458 58.84615382 38.07692306 34.61538460 17.30769230 3.46153846 -34.61538460

-32.571428566

89.99999996 76.15384612 69.23076920 58.84615382 48.46153844 44.99999998 34.61538460 24.23076922 13.84615384 6.92307692 -6.92307692 -48.46153844 -55.38461536 -65.76923074

-33.428571423

86.53846150 79.61538458 76.15384612 65.76923074 58.84615382 55.38461536 44.99999998 38.07692306 27.69230768 24.23076922 17.30769230 3.46153846 -3.46153846 -13.84615384 -17.30769230 -44.99999998 -48.46153844 -55.38461536 -58.84615382 -69.23076920

-34.28571428

79.61538458 58.84615382 48.46153844 27.69230768 -3.46153846 -17.30769230 -38.07692306 -44.99999998

-35.999999994

86.53846150 79.61538458 69.23076920 58.84615382 48.46153844 44.99999998 24.23076922 13.84615384 -3.46153846 -13.84615384 -17.30769230  
24.23076922 -34.61538460 -38.07692306

-36.857142851

89.99999996 86.53846150 76.15384612 69.23076920 65.76923074 58.84615382 44.99999998 27.69230768 17.30769230 -6.92307692 -17.30769230  
-24.23076922 -38.07692306

-37.714285708

86.53846150 79.61538458 69.23076920 58.84615382 17.30769230 -3.46153846 13.84615384 -24.23076922 -34.61538460 -38.07692306

-39.428571422

89.99999996 79.61538458 69.23076920 58.84615382 48.46153844 44.99999998

-40.285714279

79.61538458 65.76923074 58.84615382 55.38461536 44.99999998

-41.142857136

79.61538458 76.15384612 58.84615382 48.46153844 44.99999998

-42.85714285

86.53846150 79.61538458 76.15384612 69.23076920 65.76923074 58.84615382 44.99999998 34.61538460 27.69230768 13.84615384 3.46153846  
-3.46153846 -13.84615384 -24.23076922 -34.61538460

-43.714285707

89.99999996 76.15384612 55.38461536 44.99999998 38.07692306 34.61538460 24.23076922 17.30769230 6.92307692 3.46153846 -13.84615384  
24.23076922 -38.07692306

-44.571428564

79.61538458 58.84615382 38.07692306 17.30769230 6.92307692 -24.23076922

-46.285714278

89.99999996 86.53846150 79.61538458 69.23076920 58.84615382 55.38461536 48.46153844 34.61538460 24.23076922 13.84615384 3.46153846  
-3.46153846 -13.84615384 -17.30769230

-47.142857135

89.99999996 79.61538458 76.15384612 65.76923074 58.84615382 44.99999998 38.07692306 27.69230768 17.30769230 13.84615384 6.92307692  
-6.92307692 -17.30769230 -24.23076922 -27.69230768

-47.999999992

89.99999996 79.61538458 69.23076920 58.84615382 48.46153844 38.07692306 17.30769230 -3.46153846 -13.84615384 -27.69230768

-49.714285706

76.15384612 69.23076920 58.84615382 44.99999998 38.07692306 27.69230768 17.30769230 6.92307692 3.46153846 -3.46153846 -6.92307692  
-27.69230768 -34.61538460

-50.571428563

79.61538458 76.15384612 48.46153844 44.99999998 34.61538460 27.69230768 13.84615384 6.92307692 3.46153846 -6.92307692 -24.23076922  
-27.69230768 -38.07692306

-51.42857142

86.53846150 79.61538458 58.84615382 55.38461536 48.46153844 38.07692306 27.69230768 17.30769230 -3.46153846 -6.92307692 -24.23076922  
-34.61538460

-53.142857134  
79.61538458 69.23076920 58.84615382 48.46153844 34.61538460 24.23076922 17.30769230 13.84615384 -6.92307692 -13.84615384

-53.999999991  
79.61538458 76.15384612 65.76923074 48.46153844 38.07692306 27.69230768 24.23076922 13.84615384 -6.92307692 -24.23076922 -27.69230768

-54.857142848  
86.53846150 79.61538458 48.46153844 27.69230768 17.30769230 13.84615384 -3.46153846 -6.92307692 -27.69230768

-56.571428562  
76.15384612 69.23076920 58.84615382 44.99999998 24.23076922 17.30769230 -3.46153846

-57.428571419  
79.61538458 76.15384612 69.23076920 65.76923074 48.46153844 44.99999998 27.69230768 24.23076922 13.84615384 -13.84615384 -17.30769230  
-24.23076922 -27.69230768

-58.285714276  
86.53846150 79.61538458 48.46153844 24.23076922 -13.84615384

-59.999999999  
86.53846150 79.61538458 69.23076920 58.84615382 48.46153844 24.23076922 17.30769230 -3.46153846 -13.84615384 -24.23076922

-60.857142847  
89.99999996 86.53846150 79.61538458 76.15384612 65.76923074 58.84615382 55.38461536 44.99999998 27.69230768 24.23076922 -13.84615384  
-13.84615384 -17.30769230 -27.69230768

-61.714285704  
86.53846150 58.84615382 24.23076922 -13.84615384

-63.428571418  
86.53846150 79.61538458 69.23076920 58.84615382 48.46153844 34.61538460 13.84615384 6.92307692 -3.46153846 -27.69230768 -34.61538460  
-44.99999998 -55.38461536 -65.76923074 -69.23076920

-64.285714275  
89.99999996 76.15384612 69.23076920 58.84615382 44.99999998 38.07692306 17.30769230 13.84615384 6.92307692 3.46153846 -6.92307692  
-24.23076922 -27.69230768 -38.07692306 -44.99999998 -48.46153844 -55.38461536 -69.23076920 -76.15384612 -79.61538458

-65.142857132  
89.99999996 79.61538458 69.23076920 58.84615382 55.38461536 38.07692306 17.30769230 -27.69230768 -34.61538460 -44.99999998 -55.38461536  
-79.61538458

-66.857142846  
86.53846150 79.61538458 34.61538460 24.23076922 17.30769230 13.84615384 6.92307692 3.46153846 -3.46153846 -13.84615384 -17.30769230  
-38.07692306 -44.99999998 -48.46153844

-67.714285703  
86.53846150 79.61538458 69.23076920 65.76923074 38.07692306 27.69230768 6.92307692 -3.46153846 -17.30769230 -34.61538460 -48.46153844

-68.57142856  
89.99999996 86.53846150 65.76923074 44.99999998 38.07692306 17.30769230 6.92307692 -3.46153846 -13.84615384 -17.30769230 -44.99999998



-70.285714274

86.53846150 79.61538458 69.23076920 55.38461536 48.46153844 38.07692306 27.69230768 17.30769230 13.84615384 6.92307692 3.46153846  
-17.30769230 -24.23076922 -27.69230768

-71.142857131

89.99999996 86.53846150 58.84615382 55.38461536 44.99999998 38.07692306 24.23076922 17.30769230 13.84615384 3.46153846 -3.46153846  
-6.92307692 -17.30769230 -34.61538460 -38.07692306

-71.999999988

89.99999996 69.23076920 65.76923074 58.84615382 48.46153844 38.07692306 27.69230768 6.92307692 3.46153846 -6.92307692 -13.84615384  
-17.30769230 -38.07692306

-73.714285702

79.61538458 76.15384612 69.23076920 58.84615382 55.38461536 38.07692306 34.61538460 27.69230768 17.30769230 13.84615384 -17.30769230  
-24.23076922 -34.61538460 -38.07692306

-74.571428559

79.61538458 76.15384612 65.76923074 55.38461536 38.07692306 34.61538460 -13.84615384 -17.30769230 -27.69230768 -38.07692306

-75.428571416

86.53846150 69.23076920 38.07692306 27.69230768 24.23076922 6.92307692 -24.23076922

-77.14285713

89.99999996 79.61538458 69.23076920 65.76923074 58.84615382 55.38461536 48.46153844 34.61538460 13.84615384 6.92307692 3.46153846  
-24.23076922 -38.07692306 -58.84615382 -65.76923074

-77.999999987

86.53846150 65.76923074 55.38461536 44.99999998 38.07692306 34.61538460 17.30769230 3.46153846 -6.92307692 -34.61538460 -55.38461536  
-58.84615382 -69.23076920

-78.857142844

69.23076920 58.84615382 48.46153844 38.07692306 17.30769230 -34.61538460 -58.84615382

-80.571428558

86.53846150 79.61538458 69.23076920 34.61538460 27.69230768 24.23076922 -17.30769230 -24.23076922 -44.99999998 -48.46153844 -55.38461536  
-65.76923074 -69.23076920 -76.15384612

-81.428571415

89.99999996 76.15384612 65.76923074 58.84615382 55.38461536 34.61538460 24.23076922 17.30769230 13.84615384 -13.84615384 -17.30769230 -  
27.69230768 -58.84615382 -79.61538458

-82.285714272

89.99999996 55.38461536 38.07692306 34.61538460 13.84615384 6.92307692 -17.30769230  
-55.38461536 -65.76923074

-83.999999986

86.53846150 79.61538458 58.84615382 48.46153844

-84.857142843

89.99999996 86.53846150 76.15384612 58.84615382 44.99999998

-85.7142857

89.99999996 79.61538458

-87.428571414

89.99999996 79.61538458 76.15384612 65.76923074 55.38461536 44.99999998 38.07692306 27.69230768 24.23076922 13.84615384 6.92307692 3.46153846 -3.46153846 -13.84615384 -24.23076922 -34.61538460 -38.07692306

-88.285714271

86.53846150 79.61538458 69.23076920 58.84615382 48.46153844 44.99999998 34.61538460 17.30769230 -13.84615384 -24.23076922 -38.07692306

-89.142857128

79.61538458 58.84615382 48.46153844 27.69230768 -13.84615384 -24.23076922 -34.61538460 -38.07692306

-90.857142842

69.23076920 65.76923074 58.84615382 48.46153844 44.99999998 38.07692306 34.61538460

-91.714285699

89.99999996 76.15384612 65.76923074 55.38461536 44.99999998 34.61538460

-92.571428556

89.99999996 69.23076920 65.76923074 58.84615382 48.46153844

-94.285714270

89.99999996 86.53846150 79.61538458 65.76923074 55.38461536 44.99999998 38.07692306 27.69230768 24.23076922 17.30769230 3.46153846 -6.92307692 -13.84615384 -17.30769230 -48.46153844 -55.38461536

-95.142857127

89.99999996 76.15384612 69.23076920 58.84615382 48.46153844 38.07692306 27.69230768 17.30769230 6.92307692 -3.46153846 -6.92307692 -17.30769230 -24.23076922 -27.69230768 -48.46153844 -58.84615382 -65.76923074 -69.23076920

-95.999999984

89.99999996 79.61538458 69.23076920 58.84615382 17.30769230 -3.46153846 -13.84615384 -17.30769230 -27.69230768 -44.99999998 -48.46153844 -69.23076920

-97.714285698

79.61538458 69.23076920 65.76923074 58.84615382 48.46153844 44.99999998 24.23076922 17.30769230 6.92307692 6.92307692 -13.84615384 -24.23076922 -27.69230768 -34.61538460 -38.07692306 -48.46153844

-98.571428555

76.15384612 65.76923074 55.38461536 44.99999998 27.69230768 6.92307692 -3.46153846 6.92307692 17.30769230 -27.69230768 -38.07692306 -44.99999998

-99.428571412

86.53846150 48.46153844 27.69230768 17.30769230 13.84615384 -3.46153846 -24.23076922 -44.99999998

-101.142857126

89.99999996 79.61538458 69.23076920 48.46153844 44.99999998 38.07692306 27.69230768 13.84615384 6.92307692 6.92307692 -13.84615384 -17.30769230 -27.69230768 -34.61538460 -38.07692306

-101.999999983

86.53846150 69.23076920 65.76923074 34.61538460 27.69230768 24.23076922 17.30769230 -13.84615384 -3.46153846 -17.30769230 -24.23076922 -27.69230768 -38.07692306 -44.99999998 -48.46153844

-102.85714284

89.99999996 79.61538458 76.15384612 69.23076920 27.69230768 17.30769230 -13.84615384 -24.23076922 -34.61538460 -38.07692306 -48.46153844

-104.571428554  
86.53846150 79.61538458 76.15384612 38.07692306 27.69230768 13.84615384 3.46153846 -17.30769230 -24.23076922

-105.428571411  
86.53846150 79.61538458 69.23076920 65.76923074 38.07692306 24.23076922 17.30769230 6.92307692 -13.84615384 -17.30769230 -27.69230768

-106.285714268  
89.99999996 86.53846150 65.76923074 44.99999998 38.07692306 17.30769230 6.92307692 -17.30769230

-107.999999982  
89.99999996 86.53846150 79.61538458 69.23076920 65.76923074 58.84615382 55.38461536 48.46153844 34.61538460 17.30769230 6.92307692 3.46153846 -3.46153846 -17.30769230 -34.61538460 -44.99999998

-108.857142839  
65.76923074 55.38461536 44.99999998 38.07692306 3.46153846 -6.92307692 -13.84615384 -17.30769230 -38.07692306 -44.99999998 -48.46153844

-109.714285696  
69.23076920 58.84615382 48.46153844 38.07692306 34.61538460 17.30769230 6.92307692 3.46153846 -17.30769230 -34.61538460 -44.99999998

-111.42857141  
86.53846150 79.61538458 69.23076920 55.38461536

-112.285714267  
89.99999996 79.61538458 76.15384612 65.76923074 58.84615382 55.38461536

-113.142857124  
89.99999996 69.23076920 55.38461536

-114.857142838  
89.99999996 76.15384612 69.23076920 65.76923074 58.84615382 55.38461536 48.46153844 44.99999998 34.61538460 27.69230768 13.84615384 3.46153846 -3.46153846 -6.92307692 -13.84615384 -24.23076922 -34.61538460 -44.99999998 -48.46153844 -69.23076920 -76.15384612

-115.714285695  
79.61538458 65.76923074 48.46153844 38.07692306 34.61538460 24.23076922 17.30769230 13.84615384 6.92307692 -24.23076922 -34.61538460 -48.46153844 -65.76923074 -69.23076920 -79.61538458

-116.571428552  
79.61538458 69.23076920 65.76923074 58.84615382 48.46153844 38.07692306 27.69230768 17.30769230 -24.23076922 -34.61538460 -44.99999998 -48.46153844 -65.76923074 -76.15384612

-118.285714266  
89.99999996 79.61538458 69.23076920 58.84615382 44.99999998 34.61538460 27.69230768 13.84615384 24.23076922

-119.142857123  
89.99999996 86.53846150 76.15384612 58.84615382 48.46153844 38.07692306 34.61538460 24.23076922 17.30769230 13.84615384

-119.99999998  
89.99999996 58.84615382 38.07692306 27.69230768 24.23076922 13.84615384

-121.714285694  
79.61538458 76.15384612 69.23076920 55.38461536 44.99999998 34.61538460 27.69230768 24.23076922 17.30769230 3.46153846 -3.46153846 -6.92307692 -17.30769230





-122.571428551

79.61538458 65.76923074 58.84615382 48.46153844 44.99999998 38.07692306 17.30769230 13.84615384 6.92307692 -3.46153846 -13.84615384 -17.30769230

-123.428571408

86.53846150 79.61538458 69.23076920 58.84615382 48.46153844 38.07692306 17.30769230 -3.46153846 -13.84615384

-125.142857122

79.61538458 76.15384612 69.23076920 55.38461536 48.46153844 38.07692306 27.69230768 17.30769230 6.92307692 3.46153846 -3.46153846 -13.84615384 -17.30769230

-125.999999979

79.61538458 69.23076920 65.76923074 58.84615382 48.46153844 34.61538460 27.69230768 13.84615384 6.92307692 -3.46153846 -6.92307692 -17.30769230

-126.857142836

86.53846150 79.61538458 48.46153844 38.07692306 27.69230768 17.30769230 6.92307692 -3.46153846 -17.30769230

-128.57142855

89.99999996 86.53846150 79.61538458 69.23076920 58.84615382 55.38461536 48.46153844 38.07692306 27.69230768 24.23076922 13.84615384 -3.46153846 -6.92307692 -13.84615384 -24.23076922 -27.69230768 -34.61538460 -55.38461536

-129.428571407

89.99999996 79.61538458 76.15384612 65.76923074 44.99999998 34.61538460 24.23076922 17.30769230 27.69230768 38.07692306

-130.285714264

89.99999996 79.61538458 69.23076920 17.30769230 -3.46153846 -24.23076922 -34.61538460

-131.999999978

89.99999996 86.53846150 79.61538458 69.23076920 65.76923074 58.84615382 6.92307692 -3.46153846 -6.92307692 -13.84615384 -17.30769230

-132.857142836

65.76923074 55.38461536 48.46153844 44.99999998 -6.92307692 -17.30769230

-133.714285692

89.99999996 69.23076920 58.84615382 44.99999998 13.84615384 -3.46153846 -13.84615384 -17.30769230

-135.428571406

86.53846150 79.61538458 76.15384612 69.23076920 65.76923074 58.84615382 44.99999998 38.07692306 24.23076922 6.92307692 -3.46153846 -13.84615384 -24.23076922 -34.61538460 -38.07692306

-136.285714263

89.99999996 69.23076920 58.84615382 48.46153844 34.61538460 27.69230768 3.46153846 -3.46153846 -17.30769230 -24.23076922 -27.69230768 -38.07692306

-137.14285712

79.61538458 69.23076920 58.84615382 27.69230768 -3.46153846 -6.92307692 -24.23076922 -34.61538460 -38.07692306

-138.857142834

89.99999996 86.53846150 76.15384612 69.23076920 65.76923074 58.84615382 55.38461536 48.46153844 38.07692306 27.69230768 17.30769230 13.84615384 6.92307692 3.46153846 -3.46153846 -44.99999998 -48.46153844 -55.38461536 -65.76923074 -69.23076920

-139.714285691

86.53846150 79.61538458 69.23076920 58.84615382 44.99999998 38.07692306 34.61538460 24.23076922 13.84615384 -6.92307692 -13.84615384 -17.30769230 -44.99999998 -48.46153844 -58.84615382 -69.23076920 -76.15384612

-140.571428548  
38.07692306 17.30769230 -17.30769230 -55.38461536

-142.285714262  
89.99999996 76.15384612 58.84615382 48.46153844 44.99999998 34.61538460 24.23076922 13.84615384 6.92307692 -3.46153846 -6.92307692  
-13.84615384 -17.30769230 -24.23076922 -58.84615382 -69.23076920

-143.142857119  
79.61538458 55.38461536 38.07692306 27.69230768 17.30769230 13.84615384 3.46153846 -6.92307692 -27.69230768 -34.61538460 -55.38461536  
-65.76923074

-143.999999976  
79.61538458 48.46153844 44.99999998 27.69230768 17.30769230 -3.46153846 -6.92307692

-145.71428569  
89.99999996 79.61538458 76.15384612 65.76923074 55.38461536 44.99999998 38.07692306 27.69230768 24.23076922 13.84615384 6.92307692  
3.46153846 -34.61538460 -44.99999998 -55.38461536

-146.571428547  
86.53846150 79.61538458 69.23076920 58.84615382 48.46153844 44.99999998 34.61538460 17.30769230 -3.46153846 -6.92307692 -38.07692306  
-55.38461536 -58.84615382

-147.428571404  
79.61538458 58.84615382 48.46153844 27.69230768 -6.92307692 -27.69230768 -34.61538460 -44.99999998 -48.46153844 -55.38461536

-149.142857118  
89.99999996 86.53846150 79.61538458 69.23076920 65.76923074 58.84615382 55.38461536 48.46153844 38.07692306 34.61538460 24.23076922  
13.84615384 -3.46153846 -13.84615384 -17.30769230 -44.99999998 -48.46153844 -55.38461536 -65.76923074 -69.23076920

-149.999999975  
76.15384612 65.76923074 44.99999998 38.07692306 27.69230768 24.23076922 17.30769230 6.92307692 -13.84615384 -44.99999998 -48.46153844  
-58.84615382 -69.23076920

-150.857142832  
79.61538458 69.23076920 38.07692306 27.69230768 17.30769230 -3.46153846 -38.07692306 -55.38461536

-152.571428546  
89.99999996 79.61538458 69.23076920 48.46153844 38.07692306 27.69230768 17.30769230 -3.46153846 -6.92307692 -17.30769230 -27.69230768  
-34.61538460 -38.07692306

-153.428571403  
79.61538458 76.15384612 65.76923074 48.46153844 44.99999998 34.61538460 17.30769230 13.84615384 6.92307692 -3.46153846 -13.84615384  
-17.30769230 -24.23076922 -44.99999998 -48.46153844

-154.28571426  
79.61538458 27.69230768 24.23076922 17.30769230 -3.46153846 -13.84615384 -48.46153844

-155.999999974  
76.15384612 69.23076920 48.46153844 44.99999998 34.61538460 27.69230768 24.23076922 17.30769230 13.84615384 6.92307692 -3.46153846  
-27.69230768 -34.61538460 -38.07692306

-156.857142831  
79.61538458 76.15384612 65.76923074 44.99999998 38.07692306 27.69230768 17.30769230 3.46153846 -3.46153846 -6.92307692 -24.23076922  
-38.07692306

-157.714285688  
86.53846150 76.15384612 -3.46153846 -34.61538460

-159.428571402  
89.99999996 86.53846150 79.61538458 69.23076920 58.84615382 55.38461536 44.99999998 24.23076922 17.30769230 -3.46153846 -6.92307692  
-13.84615384 -24.23076922 -34.61538460 -44.99999998 -55.38461536 -65.76923074 -69.23076920 -79.61538458

-160.285714259  
76.15384612 55.38461536 48.46153844 27.69230768 24.23076922 13.84615384 17.30769230 24.23076922 -27.69230768 -38.07692306 -44.99999998  
-48.46153844 -58.84615382 -69.23076920 -76.15384612 -79.61538458

-161.142857116  
89.99999996 58.84615382 48.46153844 27.69230768 17.30769230 13.84615384 44.99999998 65.76923074 76.15384612

-162.85714283  
89.99999996 79.61538458 76.15384612 69.23076920 65.76923074 55.38461536 17.30769230 58.84615382 6.92307692 -3.46153846 -6.92307692  
-24.23076922 -34.61538460 -38.07692306 -48.46153844 -58.84615382

-163.714285687  
86.53846150 76.15384612 65.76923074 58.84615382 48.46153844 44.99999998 17.30769230 13.84615384 3.46153846 -6.92307692 -44.99999998  
-48.46153844 -55.38461536

-164.571428544  
79.61538458 58.84615382 44.99999998 24.23076922 6.92307692 -44.99999998 -55.38461536

-166.285714258  
86.53846150 79.61538458 76.15384612 58.84615382 44.99999998 38.07692306 34.61538460 24.23076922 13.84615384

-167.142857115  
89.99999996 76.15384612 58.84615382 48.46153844 27.69230768 17.30769230 13.84615384

-167.999999972  
79.61538458 58.84615382 38.07692306 17.30769230

-169.714285686  
89.99999996 86.53846150 79.61538458 69.23076920 65.76923074 58.84615382 48.46153844 38.07692306 27.69230768 24.23076922 17.30769230  
6.92307692 3.46153846 -3.46153846 -6.92307692 -13.84615384

-170.571428543  
76.15384612 65.76923074 58.84615382 44.99999998 38.07692306 34.61538460 27.69230768 24.23076922 13.84615384 3.46153846 -17.30769230  
-24.23076922 -27.69230768

-171.4285714  
79.61538458 69.23076920 58.84615382 55.38461536 38.07692306 6.92307692 -27.69230768

-173.142857114  
76.15384612 69.23076920 58.84615382 44.99999998 38.07692306 27.69230768 17.30769230 6.92307692 3.46153846 -3.46153846 -6.92307692

-173.999999971  
79.61538458 76.15384612 48.46153844 44.99999998 34.61538460 27.69230768 13.84615384 6.92307692 3.46153846 -6.92307692 -24.23076922  
-27.69230768 -38.07692306

-174.857142828  
86.53846150 79.61538458 58.84615382 55.38461536 48.46153844 38.07692306 27.69230768 17.30769230 -3.46153846 -6.92307692 -24.23076922  
-34.61538460

-176.571428542

79.61538458 69.23076920 58.84615382 48.46153844 34.61538460 24.23076922 17.30769230 13.84615384

-177.428571399

79.61538458 76.15384612 65.76923074 48.46153844 38.07692306 27.69230768 24.23076922 13.84615384

-178.285714256

86.53846150 79.61538458 48.46153844 27.69230768 17.30769230 13.84615384



iii

1.

That we are  
where we are  
solves the world.

2.

Simply in  
tautology.

3.

God qua God

cannot see as we

see.



4.

We come to be  
epistemically  
beyond possibility.

5.

Eden subtends our  
certainty.

6.

Less we cannot  
know or show  
asymptotically to  
reality.

# Postscript

Philosophy proceeds mano a mano.

Any implies every difference.

God, as existence, is epistemic.

Our concepts of God are heuristic.

We differ in means to coherent ends.

God acts in limit convergence.

# Tautology to Reality

