Article Rigorous proof for Riemann Hypothesis obtained by adopting Algebra-Geometry Approach in Geometric Langlands Program

John Yuk Ching Ting ^{1,2,†,‡} 0000-0002-3083-5071

- ¹ University of Tasmania, Churchill Avenue, Hobart TAS 7005, Australia; jycting@utas.edu.au
- ² Dental and Medical Surgery, 729 Albany Creek Road, Albany Creek QLD 4035, Australia; jycting@hotmail.com or jycting1@gmail.com
- * Correspondence: jycting@utas.edu.au or jycting1@gmail.com; Tel.: +614 1775 1859
- The correctness of this paper has been certified by local Australian mathematicians. Derived antiderivatives and mathematical arguments that were also present in the author's 2020-dated published research paper have all been confirmed to be correct and complete using computer algebra system Maxima. Previous use of exact and inexact Dimensional analysis homogeneity are adapted onto this paper.
- ‡ This paper is dedicated to the author's daughter Jelena prematurely born 13 weeks early on May 14, 2012 and all front-line health workers globally fighting against the deadly COVID-19 Pandemic. Declaration of interests: This work was supported by the author's January 20, 2020 AUS \$5,000 private research grant from Mrs. Connie Hayes and Mr. Colin Webb. He also received AUS \$3,250 and AUS \$510 reimbursements from Q-Pharm for participating in EyeGene Shingles trial on March 10, 2020 and Biosimilar Study on February 10, 2021.
- Abstract: The 1859 Riemann hypothesis conjectured all nontrivial zeros in Riemann zeta function
- ² are uniquely located on sigma = 1/2 critical line. Derived from Dirichlet eta function [proxy for
- Riemann zeta function] are, in chronological order, simplified Dirichlet eta function and Dirichlet
- Sigma-Power Law. Computed Zeroes from the former uniquely occur at sigma = 1/2 resulting
- in total summation of fractional exponent (–sigma) that is twice present in this function to be
- 6 integer –1. Computed Pseudo-zeroes from the later uniquely occur at sigma = 1/2 resulting in
- total summation of fractional exponent (1 sigma) that is twice present in this law to be integer 1.
 All nontrivial zeros are, respectively, obtained directly and indirectly as the one specific type of
- 2 Zeroes and Pseudo-zeroes only when sigma = 1/2. Thus, it is proved that Riemann hypothesis
- is true whereby this function and law rigidly comply with Principle of Maximum Density for
- ¹¹ Integer Number Solutions. The geometrical-mathematical [unified] approach used in our proof
- ¹² is equivalent to the algebra-geometry [unified] approach of geometric Langlands program that
- 13 was formalized by Professor Peter Scholze and Professor Laurent Fargues. A succinct treatise on
- ¹⁴ proofs for Polignac's and Twin prime conjectures is also outlined in this research paper.
- 15 Keywords: Coherent sheaf; Dirichlet Sigma-Power Law; Etale sheaf; Fargues-Fontaine curve;
- 16 Geometric Langlands program; Gram's Law; Polignac's and Twin prime conjectures; Pseudo-
- 17 zeroes; Riemann hypothesis; Rosser Rule; Zeroes

Contents

| 19 | Introduction | 2 |
|----------------|---|---|
| 20 | G eneral notations and Figures 1, 2, 3 and 4 | 3 |
| 21 | Equivalence of our unified geometrical-mathematical approach and the ap- | |
| 22 | proach of geometric Langlands program including p-adic Riemann zeta | |
| 23 | function $\zeta_p(\mathbf{s})$ | 3 |
| 24 25 26 | S ketch of the Proof for Riemann hypothesis including the Modified Equations for simplified Dirichlet eta function and Dirichlet Sigma-Power Law that are expressed using trigonometric identities | 6 |

| 27 | The Completely Predictable and Incompletely Predictable entities | 15 |
|----------------|--|----|
| 28 | The exact and inexact Dimensional analysis homogeneity for Equations | 16 |
| 29 | Sauss Circle Problem and Primitive Circle Problem | 17 |
| 30 31 | G auss Areas of Varying Loops and Principle of Maximum Density for Integer Number Solutions | 18 |
| 32 33 34 | Shift of Varying Loops in $\zeta(\sigma + \iota t)$ Polar Graph and Principle of Equidistant for Multiplicative Inverse with General Equations for simplified Dirichlet eta function and Dirichlet Sigma-Power Law | 20 |
| 35 36 | R iemann zeta function, Dirichlet eta function, simplified Dirichlet eta function and Dirichlet Sigma-Power Law | 23 |
| 37 | Conclusions | 24 |
| 38 | References | 26 |
| 39 | Gram's Law and Rosser Rule for Gram points | 27 |
| 40 | Miscellaneous Materials | 28 |
| | | |

41 1. Introduction

Riemann hypothesis is an intractable open problem in Number theory that was proposed in 1859 by famous German mathematician Bernhard Riemann (September 43 17, 1826 - July 20, 1866). This hypothesis conjectured all nontrivial zeros in Riemann zeta function are uniquely located on $\sigma = \frac{1}{2}$ critical line. By applying Euler formula to 45 Dirichlet eta function [proxy for Riemann zeta function], we obtain simplified Dirichlet eta function whereby its computed Zeroes uniquely occur at $\sigma = \frac{1}{2}$ resulting in total 47 summation of fractional exponent ($-\sigma$) that is twice present in this function to be integer -1. Dirichlet Sigma-Power Law is the solution from performing integration on simplified 49 Dirichlet eta function whereby its computed Pseudo-zeroes uniquely occur at $\sigma = \frac{1}{2}$ resulting in total summation of fractional exponent $(1 - \sigma)$ that is twice present in this 51 law to be integer 1. 52 All nontrivial zeros are, respectively, obtained directly and indirectly as one specific 53 type [out of three different types] of Zeroes and Pseudo-zeroes only when $\sigma = \frac{1}{2}$. Then 54 [non-existent] virtual nontrivial zeros and [non-existent] virtual Pseudo-nontrivial zeros 55 cannot be obtained directly and indirectly as a type of virtual Zeroes and virtual Pseudozeroes when $\sigma \neq \frac{1}{2}$. As per Lemma 1 on these three different types of entities, all (virtual) 57 Pseudo-zeroes can be precisely converted to (virtual) Zeroes. 58 From fully solving Theorem 1, Corollary 2 and Theorem 3 (that contains Proposition 59 1 and Proposition 2); we confirm the following sine qua non statement to be true: "Valid 60 only at unique $\sigma = \frac{1}{2}$ critical line, **geometrical** Origin intercept points in Figure 2 are 61 precisely equivalent to mathematical nontrivial zeros in Eq. (1) [directly] as Zeroes 62 and Eq. (3) [indirectly] as Pseudo-zeroes when expressed with using trigonometric 63 identities, and in Eq. (9) [directly] as Zeroes and Eq. (10) [indirectly] as Pseudo-zeroes 64 when expressed without using trigonometric identities". Thus, it is proved that Riemann hypothesis is true whereby this function and law rigidly obey Principle of Maximum 66 Density for Integer Number Solutions. They additionally manifest Principle of Equidis-67 tant for Multiplicative Inverse and are [serendipitously] amendable to treatment with 68 trigonometric identities. Together with number theory, geometry and analysis; algebra is one of the broad 70 areas of mathematics. In its most general form forming the unifying thread of all mathe-71 matics, algebra is the study of mathematical symbols and rules for manipulating these 72

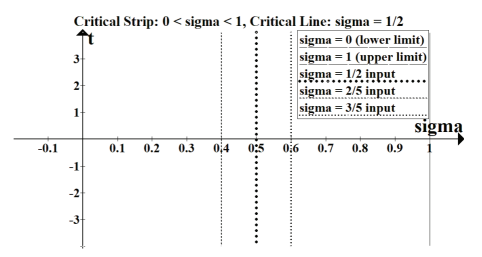


Figure 1. INPUT for $\sigma = \frac{1}{2}, \frac{2}{5}$, and $\frac{3}{5}$. $\zeta(s)$ has countable infinite set of Completely Predictable trivial zeros located at σ = all negative even numbers and [conjectured] countable infinite set of Incompletely Predictable nontrivial zeros located at $\sigma = \frac{1}{2}$ given by various t values.

- symbols. Geometry is concerned with properties of space that are related with distance, 73
- shape, size, and relative position of figures. We arbitrarily use the term 'mathematical' 74
- instead of 'algebra', and explain in subsection 1.2 the unified geometrical-mathematical
- approach used in our proof of Riemann hypothesis [that essentially unites mathematics 76
- and geometry] is essentially equivalent to algebra-geometry approach used by geomet-77
- ric Langlands program [that essentially unites algebra and geometry]. We provide an 78
- assortment of information on various important topics although these need not form
- an essential part of our proof for Riemann hypothesis: brief synopsis regarding Gram's 80 Law and Rosser Rule for Gram points in Appendix A, and Miscellaneous Materials such
- as on cardinality, certain types of infinite series, Zeroes and Pseudo-zeroes in Appendix 82
- B. A succinct treatise on rigorous proofs for Polignac's and Twin prime conjectures is 83
- also outlined in the Conclusions section. 84
- 1.1. General notations and Figures 1, 2, 3 and 4 85
- *The following is a short list of abbreviations used by this paper.*
- CFS: countable finite set 87

- **CIS**: countable infinite set 88
- **UIS**: uncountable infinite set
- CP: Completely Predictable see section 3 on CP entities 90
- **IP**: Incompletely Predictable see section 3 on IP entities 91
- DA: Dimensional analysis see section 4 on exact and inexact DA homogeneity 92
- **NTZ**: nontrivial zeros (Gram[x=0,y=0] points) = Origin intercept points when $\sigma = \frac{1}{2}$ 93
- ζ (s): f(n) Riemann zeta function containing variable *n*, and parameters *t* and σ
- η (**s**): f(n) Dirichlet eta function containing variable *n*, and parameters *t* and σ
- sim- η (s): f(n) simplified Dirichlet eta function containing variable n, and parameters t 96 and σ 97
- **DSPL**: F(n) Dirichlet Sigma-Power Law= $\int sim \eta(s) dn$ containing variable n, and 98 parameters *t* and σ

1.2. Equivalence of our unified geometrical-mathematical approach and the approach of geometric 1 00 *Langlands program including p-adic Riemann zeta function* $\zeta_p(s)$ 10

An L-function consists of a Dirichlet series with a functional equation and an 1 0 2 Euler product. Examples of L-functions come from modular forms, elliptic curves, 103 number fields, and Dirichlet characters, as well as more generally from automor-104 phic forms, algebraic varieties, and Artin representations. They form an integrated 1 0 5 component of 'L-functions and Modular Forms Database' (LMFDB, located at URL 106

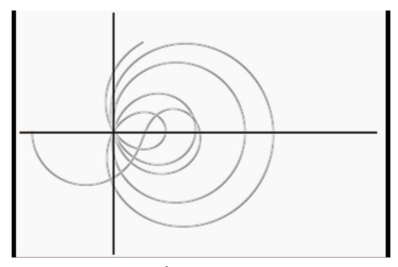


Figure 2. OUTPUT for $\sigma = \frac{1}{2}$ as Gram points. Schematically depicted polar graph of $\zeta(\frac{1}{2} + tt)$ plotted along critical line for real values of t running from 0 to 34, horizontal axis: $Re\{\zeta(\frac{1}{2} + tt)\}$, and vertical axis: $Im\{\zeta(\frac{1}{2} + tt)\}$. Total presence of all Origin intercept points.

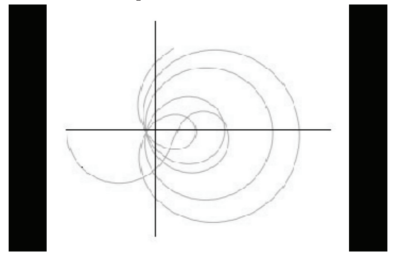


Figure 3. OUTPUT for $\sigma = \frac{2}{5}$ as virtual Gram points. Varying Loops are shifted to left of Origin with horizontal axis: $Re\{\zeta(\frac{2}{5} + \iota t)\}$, and vertical axis: $Im\{\zeta(\frac{2}{5} + \iota t)\}$. Total absence of Origin intercept points.

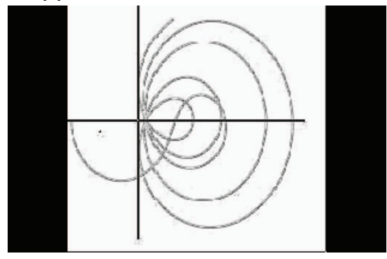


Figure 4. OUTPUT for $\sigma = \frac{3}{5}$ as virtual Gram points with horizontal axis: $Re\{\zeta(\frac{3}{5} + tt)\}$, and vertical axis: $Im\{\zeta(\frac{3}{5} + tt)\}$. Varying Loops are shifted to right of Origin. Total absence of Origin intercept points.

https://www.lmfdb.org/) with far-reaching implications. In proper perspective, $\zeta(s)$ is then the simplest example of an L-function.

The unified geometrical-mathematical approach used in our proof on Riemann hypothesis that specifically involve only the [isolated] $\zeta(s)$ as one type of L-function must then be equivalent to the unified algebra-geometry approach of geometric Langlands program that generally involve all types of L-functions. Named after German mathematician Adolf Hurwitz (March 26, 1859 - November 18, 1919), Hurwitz zeta function is one of the many zeta functions. It is formally defined for complex arguments

s with Re(s) > 1 and q with Re(q) > 0 by $\zeta(s,q) = \sum_{n=0}^{\infty} \frac{1}{(n+q)^s}$. This series is absolutely convergent for given values of s and q, and can be extended to a meromorphic function defined for all s \neq 1. With this scheme, our Riemann zeta function $\zeta(s)$ is equivalently given as $\zeta(s, 1)$.

Using the innovative research method of p-adic analysis popularized by renowned 119 German mathematician Professor Peter Scholze who won the 2018 Fields Medal; a p-adic 120 zeta function, or more generally a p-adic L-function, is a function analogous to Riemann 1 21 zeta function, or more general L-functions, but whose domain and target are p-adic 122 (where p is a prime number). In p-adic Riemann zeta function $\zeta_{\nu}(s)$, values at negative odd integers are those of Riemann zeta function $\zeta(s)$ at negative odd integers (up to 1 24 an explicit correction factor). The p-adic L-functions arising in this fashion as sourced 125 from p-adic interpolation[1] of special values of L-functions are typically referred to as 126 analytic p-adic L-functions. The other major source of p-adic L-functions is from the arithmetic of cyclotomic fields, or more generally, certain Galois modules over towers of 128 cyclotomic fields or even more general towers. 129

There is no clear delineation between algebra and analysis: The involved mathe-1 30 matics is considered more "algebraic" if it focuses more on structure and interaction of 1 31 operations that underlie the objects of study e.g. groups, rings, fields, etc. The involved 1 3 2 mathematics is considered more "analytic" if it focuses more on real numbers and mea-1 3 3 surable quantities, and the approximation and computation thereof e.g. calculus, Taylor 1.34 series, derivatives, integrals, etc. Galois groups arise in the branch of mathematics called 1 35 algebra (reflecting the way we use algebra to solve equations), and automorphic forms 136 arise in the different branch of mathematics called analysis (which can be considered as 1 37 an enhanced form of calculus). 1 38

Formulated by renowned Canadian mathematician Robert Langlands in late 1960s, 1 39 Langlands correspondence classically refers to collection of results and conjectures 140 relating number theory and representation theory. Langlands conjecture for rational 141 numbers is further referred to as "global" Langlands correspondence [since rational 142 number system contain all prime numbers], and for p-adics as "local" Langlands corre-143 spondence [since p-adic number systems deal with one prime number at a time]. The coined geometric Langlands program is a reformulation of Langlands correspondence 145 obtained by replacing number fields appearing in original number theoretic version by 146 function fields and applying techniques from algebraic geometry, thus relating algebraic 147 geometry to representation theory. The aim is to find geometric objects with properties 148 that could stand in for Galois groups and automorphic forms in Langlands' conjectures. 149 The perfectoid spaces are adic spaces of special kind occurring in the study of problems 150 of "mixed characteristic" such as local fields of characteristic zero which have residue 151 fields of characteristic prime p. Based on p-adic geometry, Professor Scholze's 2012 PhD 152 thesis on perfectoid spaces[2] yields solution to a special case of weight-monodromy 153 conjecture. 154

Named after renowned French mathematicians Professor Laurent Fargues and
 Professor Jean-Marc Fontaine (March 13, 1944 - January 29, 2019), Fargues-Fontaine curve
 as a geometric object is a curve whose points each represented a version of an important
 object called a p-adic ring. Professor Fargues and Professor Scholze subsequently came
 up with two different kinds of more complicated geometric objects called sheaves:

coherent sheaves correspond to representations of p-adic groups, and étale sheaves to 160 representations of Galois groups. In their paper[3] with Fargues-Fontaine curve now 16 merging with Scholze's p-adic geometry, they develop the foundations of geometric 1.62 Langlands program whereby it is proved that there is always a way to match a coherent 163 sheaf with an étale sheaf, and as a result there is always a way to match a representation 164 of a p-adic group with a representation of a Galois group. In this ground-breaking way of studying "local" Langlands correspondence based on these geometric objects called 166 sheaves, they finally proved the one direction of translation for this correspondence 167 although the other direction of translation remains an open question. This is the basic 168 premise of Langlands program which is a broad vision for investigating Galois groups -169 essentially polynomials – through these types of translations. 170

Finally, since the infinitely many prime numbers ≥ 2 are a subset of the infinitely 171 many integers ≥ 1 ; we can derive the following alternative equally valid deductions 172 involving (positive) prime number system instead of the valid deductions as outlined in 173 Proposition 1 involving (positive) [non-prime number] integer number system: "Only 174 at $\sigma = \frac{1}{2}$ critical line which involves applying f(n) as fractional exponent $\frac{1}{2}$ or square 175 root on n = all perfect squares of prime numbers 4, 9, 25, 49, 121, 169, 289, 361, 529, 170 841... will we obtain maximum number of rational roots as consecutive prime number 177 solutions 2, 3, 5, 7, 11, 13, 17, 19, 23, 29... (viz, all prime numbers \geq 2). This observation uniquely comply with Principle of Maximum Density for Prime Number Solutions at 179 $\sigma = \frac{1}{2}$ critical line." We immediately recognize from above commentaries that using this 1 80 Principle of Maximum Density for Prime Number Solutions instead of Principle of 1 81 Maximum Density for Integer Number Solutions from Proposition 1 will also crucially confer the proof for Theorem 3 to be fully complete. 183

Sketch of the Proof for Riemann hypothesis including the Modified Equations for
 simplified Dirichlet eta function and Dirichlet Sigma-Power Law that are expressed
 using trigonometric identities

Symbolically named after German mathematician Gustav Lejeune Dirichlet (Febru-187 ary 13, 1805 - May 5, 1859), the word "Law" in DSPL represent a convenient terminology 188 to describe this function – viz, there is resemblance to Zipf's law via power law functions 189 in σ from s = $\sigma + it$ being exponent of a power function as similar format to n^{σ}, logarithm 1 90 scale use, and ζ (s) harmonic series connection. Respectively, we use Zeroes (as three 19 types of Gram points) and Pseudo-zeroes (as three types of Pseudo-Gram points) at 1 92 $\sigma = \frac{1}{2}$ to collectively refer to corresponding f(n)'s and F(n)'s x-axis intercept points, 193 y-axis intercept points and Origin intercept points. Respectively, we use virtual Zeroes 1 94 (as two types of virtual Gram points) and virtual Pseudo-zeroes (as two types of virtual 19 Pseudo-Gram points) at $\sigma \neq \frac{1}{2}$ to collectively refer to corresponding f(n)'s and F(n)'s 196 x-axis intercept points and y-axis intercept points [with absent Origin intercept points]. 19

Geometrical and mathematical definitions for Gram points and virtual Gram points. Figure 1 98 1 depicts complex variable s (= $\sigma \pm tt$) as INPUT with x-axis denoting real part Re{s} 199 associated with σ , and y-axis denoting imaginary part Im{s} associated with t. The 200 critical line: $\sigma = \frac{1}{2}$; non-critical lines: $\sigma \neq \frac{1}{2}$ viz, $0 < \sigma < \frac{1}{2}$ and $\frac{1}{2} < \sigma < 1$; and critical 2 01 strip: $0 < \sigma < 1$. Both the unique $\sigma = \frac{1}{2}$ value and the non-unique $\sigma \neq \frac{1}{2}$ values \in Set 2 0 2 **all** σ **values** whereby Set **all** σ **values** = $\sigma \mid \sigma$ is a real number, and $0 < \sigma < 1$. With 203 including its complex conjugate, $s = \sigma \pm it$ is present in our chosen f(n) and F(n) whereby 204 these are well-defined continuous [complex] functions that are always defined for any 205 arbitrarily chosen intervals [a,b]. With f(n) = 0 and F(n) = 0 giving rise to relevant derived 206 equations that are *dependently*-related [via Varying Loops], they generate corresponding 207 types of IP entities. These IP entities will inherently belong to the correctly assigned 208 *mutually exclusive CIS of Gram points and virtual Gram points constituted by t values as* 209 transcendental numbers except for first Gram[y=0] point (and first virtual Gram[y=0]210 point) given by t = 0. Origin intercept points, x-axis intercept points and y-axis intercept 211 points are geometrical definitions for IP entities of Gram[x=0,y=0] points, Gram[y=0]212

points and Gram[x=0] points at $\sigma = \frac{1}{2}$. These geometrical definitions are equivalent to mathematical definitions as given by the equations below in this section.

Origin intercept points at $\sigma = \frac{1}{2}$ consisting of Gram[x=0,y=0] points or NTZ are computed directly from equations $\eta(s) = 0$ and sim- $\eta(s) = 0$; and indirectly from equation DSPL = 0. x-axis intercept points at $\sigma = \frac{1}{2}$ consisting of Gram[y=0] points or (traditional) 'usual' Gram points are computed directly from equation Gram[y=0] points-sim- $\eta(s) =$ 0; and indirectly from equation Gram[y=0] points-DSPL = 0. y-axis intercept points at $\sigma = \frac{1}{2}$ consisting of Gram[x=0] points are computed directly from equation Gram[x=0] points-sim- $\eta(s) = 0$; and indirectly from equation Gram[x=0] points-DSPL = 0.

Relevant functions and equations are unique mathematical objects usefully clas-222 sified as three types of infinite series: Harmonic series, Alternating harmonic series or 223 Alternating series with trigonometric terms. We perform crucial de novo analysis on these 224 functions and equations by noting their manifested intrinsic properties. Without loss 225 of validity in our correct and complete set of mathematical arguments, we adopt the 226 convention of providing focused analysis predominantly on appropriately chosen Alter-22 nating series with trigonometric terms throughout our presentation. The complex f(n) 228 $\zeta(s)$ is a Harmonic series that does not converge in critical strip. The complex f(n) $\eta(s)$ is 229 an Alternating harmonic series that converge in critical strip. Through analytic continua-230 tion, $\eta(s)$ must act as *proxy* function for $\zeta(s)$ in this strip. [Caveat: the limit of an analytic 2 31 continuation is not the analytic continuation of the limit.] Derived as Euler formula 232 application to $\eta(s)$ is the complex f(n) sim- $\eta(s)$, and derived as $\int sim - \eta(s) dn$ is the 23 complex F(n) DSPL. Both sim- $\eta(s)$ and DSPL are Alternating series with trigonometric 234 terms that converge in critical strip. 23

The f(n) η (s) will converge infinitely often to a zero value as η (s) = 0 equation 236 giving rise to all NTZ or Gram[x=0,y=0] points. This event will only happen when $\eta(s)$ 237 is substituted with one unique σ value which is conjectured to be $\sigma = \frac{1}{2}$ by Riemann 238 hypothesis. Being an Alternating harmonic series [without trigonometric terms that 239 graphically cater for all possible types of x-axis and y-axis intercept points], we inherently 240 cannot derive valid functions to obtain corresponding equations Gram[y=0] points-241 $\eta(s) = 0$ and Gram[x=0] points- $\eta(s) = 0$ that will enable mathematical computations of 242 Gram[y=0] points as x-axis intercept points and Gram[x=0] points as y-axis intercept 243 points. Then, computed Zeroes are mathematically defined as $\eta(s) = 0$ and $sim - \eta(s) = 0$ 244 when parameter $\sigma = \frac{1}{2}$; computed virtual Zeroes are mathematically defined as $\eta(s) \neq 0$ 245 and sim- η (s) = 0 when parameter $\sigma \neq \frac{1}{2}$; computed Pseudo-Zeroes are mathematically 246 defined as DSPL = 0 when parameter $\sigma = \frac{1}{2}$; and computed virtual Pseudo-zeroes are 247 mathematically defined as DSPL = 0 when parameter $\sigma \neq \frac{1}{2}$. 248

For $0 \le \delta \le 1$, let $f(n) = sin(n) \pm \delta$ and $f(n) = cos(n) \pm \delta$ represent two [simple] 249 trigonometric functions which are periodic transcendental-type functions. Both $sin(n) \pm 1$ 250 $\delta = 0$ and $cos(n) \pm \delta = 0$ as equations will generate infinitely many CP x-axis intercept 251 points (Zeroes) for any given values of δ . This will additionally include the solitary 252 Origin intercept point (Zero) obtained from $sin(n) \pm \delta = 0$ when $\delta = 0$. For both 253 $sin(n) \pm \delta$ and $cos(n) \pm \delta$, only when $\delta = 0$ will their progressive / cummulative Areas 254 Above the horizontal axis be overall identical to Areas Below the horizontal axis. Otherwise, 255 these mentioned Areas will not be overall identical to each other when $\delta \neq 0$. We 25 now provide analogical reasoning for existence of infinitely many substituted σ values 257 (including $\sigma = \frac{1}{2}$) that will all contribute to two conditions sim- $\eta(s) = 0$ and DSPL = 0 25 being satisfied while simultaneously giving rise to (i) IP Zeroes and IP Pseudo-zeroes 259 [when $\sigma = \frac{1}{2}$], and (ii) IP virtual Zeroes and IP virtual Pseudo-zeroes [when $\sigma \neq \frac{1}{2}$]. With 260 (complex) sine and/or cosine terms present in $f(n) sim - \eta(s)$ and F(n) DSPL also being 2.61 periodic transcendental-type functions, we intuitively deduce $\sigma = \frac{1}{2}$ and $\sigma \neq \frac{1}{2}$ must 26 respectively act as the analogical equivalence of $\delta = 0$ and $\delta \neq 0$. This deduction allows 263 intuitive and valid explanations for our two conditions to be satisfied by the infinitely 2.64 many substituted σ values. Consequently, we must rigorously prove additional property 265 of sim- η (s) and DSPL that they will characteristically, inevitably and uniquely comply 266

with Principle of Maximum Density for Integer Number Solutions only when $\sigma = \frac{1}{2}$

with this Principle signifying complete presence of NTZ in sim- η (s) or Pseudo-NTZ in

²⁶⁹ DSPL as one unique type of Gram points or Pseudo-Gram points [which are otherwise

totally absent when $\sigma \neq \frac{1}{2}$].

Figures 2, 3 and 4 are $\zeta(\sigma + it)$ Polar Graphs [see Remark 10 on intimate relationship 271 between Cartesian Coordinates and Polar Coordinates] with x-axis denoting real part 27 Re{ $\zeta(s)$ } and y-axis denoting imaginary part Im{ $\zeta(s)$ } generated by $\zeta(s)$'s output as real 273 values of t running from 0 to 34. There are infinite types-of-spirals (Varying Loops) 274 possibilities associated with each σ value arising from all infinite σ values in $0 < \sigma < 1$ 275 critical strip whereby the unique and solitary $\sigma = \frac{1}{2}$ value that denote critical line 276 is located in this strip. We observe that Figure 3 [with $\sigma = \frac{2}{5}$] and Figure 4 [with 277 $\sigma = \frac{3}{5}$] show associated shifts of Varying Loops that manifest Principle of Equidistant 278 for Multiplicative Inverse - see Proposition 2 from section 7. From observing Figure 2, 27 we can geometrically define NTZ (or Gram[x=0,y=0] points) as Origin intercept points 280 occurring when $\sigma = \frac{1}{2}$. Then, two remaining types of Gram points as part of continuous 28 Varying Loops are consequently defined as x-axis intercept points and y-axis intercept 282 points occurring when $\sigma = \frac{1}{2}$. 28

Lemma 2 confirms the paired IP two types of Gram points [as Zeroes] situation, paired IP two types of virtual Gram points [as virtual Zeroes] situation, paired IP two types of Pseudo-Gram points [as Pseudo-zeroes] situation, and paired IP two types of

virtual Pseudo-Gram points [as virtual Pseudo-zeroes] situation are always $\frac{1}{2}\pi$ out-of-

phase with each other in every one of these situations. Lemma 1 confirms IP Zeroes,
IP virtual Zeroes, IP Pseudo-zeroes and IP virtual Pseudo-zeroes are precisely related

as $\frac{1}{2}\pi$ (for NTZ case) or $\frac{3}{4}\pi$ (for Gram[y=0] points and Gram[x=0] points cases) outof-phase with each other. Thus from Lemma 1, corresponding three types of F(n)'s Pseudo-zeroes or Pseudo-Gram points and two types of F(n)'s virtual Pseudo-zeroes or virtual Pseudo-Gram points can be precisely converted to three types of f(n)'s Zeroes

or Gram points and two types of f(n)'s virtual Zeroes or virtual Gram points. Then, Statement (I) – (IV) are valid whereby $\sigma = \frac{1}{2}$'s derived entities from Statement (III) can be precisely converted to those from Statement (I), and $\sigma \neq \frac{1}{2}$'s derived virtual entities

²⁹⁷ from Statement (IV) can be precisely converted to those from Statement (II):

Statement (I) The f(n)'s Zeroes at $\sigma = \frac{1}{2}$ [directly] equates to three types of Gram points.

Statement (II) The f(n)'s virtual Zeroes at $\sigma \neq \frac{1}{2}$ [directly] equates to two types of virtual Gram points.

Statement (III) The F(n)'s Pseudo-zeroes at $\sigma = \frac{1}{2}$ [indirectly] equates to three types of Gram points.

Statement (IV) The F(n)'s virtual Pseudo-zeroes at $\sigma \neq \frac{1}{2}$ [indirectly] equates to two types of virtual Gram points.

306

31

Remark 1. Of particular relevance to Riemann hypothesis, we mathematically deduce from above materials that f(n)'s NTZ or Gram[x=0,y=0] points as one type of Gram points will conjecturally only exist at unique $\sigma = \frac{1}{2}$ critical line [but not at non-unique $\sigma \neq \frac{1}{2}$ non-critical lines]. This can be equivalently stated as: F(n)'s Pseudo-NTZ or Pseudo-Gram[x=0,y=0] points as one type of Pseudo-Gram points will conjecturally only exist at unique $\sigma = \frac{1}{2}$ critical line [but not at non-unique $\sigma \neq \frac{1}{2}$ non-critical lines].

Useful analogy for Remark 2: A line consists of infinitely many points. Graphically, the Origin is a zero-dimensional [single] point; x-axis or horizontal axis and y-axis or vertical axis are one-dimensional lines [containing infinitely many points].

Remark 2. In Figure 3 and Figure 4, we note Origin intercept points as Gram[x=0,y=0] points or NTZ cannot exist when $\sigma \neq \frac{1}{2}$. In Figure 2, we note Origin intercept points as

Gram[x=0,y=0] points or NTZ only exist when $\sigma = \frac{1}{2}$. Of particular relevance to Riemann 320 hypothesis, we deduce sim- η (s) as periodic transcendental-type function only contain 321 one solitary σ -valued type of Origin intercept points (when $\sigma = \frac{1}{2}$ for Gram[x=0,y=0] 322 points or NTZ as conjectured by Riemann hypothesis) but infinitely many different 32 σ -valued types of x-axis intercept points and y-axis intercept points (constituted by 324 solitary $\sigma = \frac{1}{2}$ value for Gram[y=0] points and Gram[x=0] points as well as infinitely 32! many $\sigma \neq \frac{1}{2}$ values for virtual Gram[y=0] points and virtual Gram[x=0] points). We can 326 conjure up an equivalent statement for DSPL as periodic transcendental-type function 327 whereby we replace NTZ and (virtual) Gram points with their counterparts Pseudo-NTZ 328 and (virtual) Pseudo-Gram points. 329

330

We can now propose Theorem 1 (with $\sigma = \frac{1}{2}$ connoting exact DA homogeneity) and 331 Corollary 2 (with $\sigma \neq \frac{1}{2}$ connoting inexact DA homogeneity) to fully represent Remark 1 332 and Remark 2. Their successful proofs will firstly, denote rigorous proof for Riemann 333 hypothesis that involves conjecture on location of NTZ as one type of Gram points 334 [viz, Origin intercept points] and secondly, provide precise explanations for remaining 335 two types of Gram points [viz, x-axis intercept points and y-axis intercept points]. In addition, we incorporate Theorem 3 on rigid compliance by sim- η (s) and DSPL with 337 Principle of Maximum Density for Integer Number Solutions whereby its successful 338 proof will only eventuate when $\sigma = \frac{1}{2}$. 339

340

Theorem 1. Rigidly complying with exact DA homogeneity, $f(n) \sin -\eta(s)$ and F(n)DSPL as relevant equations can incorporate three types of Gram points and Pseudo-Gram points onto solitary $\sigma = \frac{1}{2}$ critical line thus fully supporting Riemann hypothesis to be true.

Proof. Using $f(n) \sin \eta(s)$ and F(n) DSPL, Riemann hypothesis propose all NTZ 345 are located on $\sigma = \frac{1}{2}$ critical line in these functions. The three types of Gram points 346 and Pseudo-Gram points are each infinite in magnitude consisting of mutually exclu-34 sive entities. Amounting to direct Proof by Positive, we show CIS of Gram[x=0,y=0] 348 points or NTZ constitutes one type of Gram points only when $\sigma = \frac{1}{2}$ thus fully supporting Riemann hypothesis to be true. The preceding sentence is equally valid when 350 we replace Gram[x=0,y=0] points, NTZ and Gram points with corresponding Pseudo-351 Gram[x=0,y=0] points, Pseudo-NTZ and Pseudo-Gram points. Respectively, the conve-352 niently defined term of exact DA homogeneity denote [exact] integer -1 and 1 derived 353 from \sum (all fractional exponents) = 2($-\sigma$) and 2(1 $-\sigma$). These act as surrogate markers 354 in sim- η (s) and DSPL on [solitary] $\sigma = \frac{1}{2}$ situation. Generated by relevant functions 355 and laws when $\sigma = \frac{1}{2}$, the three types of Gram points are mathematically defined as 356 equations $sim - \eta(s) = 0$, Gram[y=0] points $sim - \eta(s) = 0$ and Gram[x=0] points $sim - \eta(s)$ 357 = 0; and the three types of Pseudo-Gram points are mathematically defined as equa-358 tions DSPL = 0, Gram[y=0] points-DSPL = 0 and Gram[x=0] points-DSPL = 0. They all 359 correspond to relevant geometrically defined Origin intercept points, x-axis intercept 360 points and y-axis intercept points. Thus, three types of IP Gram points [IP Zeroes] and IP 361 Pseudo-Gram points [IP Pseudo-Zeroes] are mathematically and geometrically defined 362 to be located on $\sigma = \frac{1}{2}$ critical line. Based solely on these definitive definitions, we can 36 uniquely incorporate three types of IP Gram points [IP Zeroes] and IP Pseudo-Gram 364 points [IP Pseudo-zeroes] onto $\sigma = \frac{1}{2}$ critical line. *The proof is now complete for Theorem* 1 \Box . 36 366

Corollary 2. Rigidly complying with inexact DA homogeneity, $f(n) \operatorname{sim-} \eta(s)$ and F(n) DSPL as relevant equations can incorporate two types of virtual Gram points and virtual Pseudo-Gram points onto infinitely many $\sigma \neq \frac{1}{2}$ non-critical lines thus also fully supporting Riemann hypothesis to be true.

Proof. Using $f(n) \sin \eta(s)$ and F(n) DSPL, Riemann hypothesis equivalently propose all NTZ are not located on $\sigma \neq \frac{1}{2}$ non-critical lines in these functions. The two types of virtual Gram points and virtual Pseudo-Gram points are each infinite in magnitude

consisting of mutually exclusive entities. Amounting to indirect Proof by Contrapositive, 374 we show [non-existent] virtual Gram[x=0,y=0] points or virtual NTZ will not constitute one type of [non-existent] virtual Gram points when $\sigma \neq \frac{1}{2}$ thus also fully supporting 376 Riemann hypothesis to be true. The preceding sentence is equally valid when we replace 377 virtual Gram[x=0,y=0] points, virtual NTZ and virtual Gram points with corresponding 378 virtual Pseudo-Gram[x=0,y=0] points, virtual Pseudo-NTZ and virtual Pseudo-Gram points. Respectively, conveniently defined term of inexact DA homogeneity denote 380 [inexact] fractional (non-integer) number $\neq -1$ and $\neq 1$ derived from \sum (all fractional 381 exponents) = $2(-\sigma)$ and $2(1-\sigma)$. These act as surrogate markers in sim- $\eta(s)$ and DSPL 382 on [infinitely many] $\sigma \neq \frac{1}{2}$ situations. Generated by relevant functions and laws when 383 $\sigma \neq \frac{1}{2}$, the two types of virtual Gram points are mathematically defined as equations 384 virtual Gram[y=0] points-sim- $\eta(s) = 0$ and virtual Gram[x=0] points-sim- $\eta(s) = 0$; and 38 the two types of virtual Pseudo-Gram points are mathematically defined as equations 386 virtual Gram[y=0] points-DSPL = 0 and virtual Gram[x=0] points-DSPL = 0. They all 38 correspond to relevant geometrically defined x-axis intercept points and y-axis intercept 388 points. Thus, two types of IP virtual Gram points [IP virtual Zeroes] and IP virtual 389 Pseudo-Gram points [IP virtual Pseudo-Zeroes] are mathematically and geometrically 390 defined to be located on $\sigma \neq \frac{1}{2}$ non-critical lines. Based solely on these definitive defini-391 tions, we can uniquely incorporate two types of IP virtual Gram points [IP virtual Zeroes] 392 and IP virtual Pseudo-Gram points [IP virtual Pseudo-zeroes] onto $\sigma \neq \frac{1}{2}$ non-critical 39 lines. *The proof is now complete for Corollary* $2\Box$. 394

394 39!

> **Theorem 3.** Conforming to the solitary $\sigma = \frac{1}{2}$ critical line [and not the infinitely 396 many $\sigma \neq \frac{1}{2}$ non-critical lines e.g. $\sigma = \frac{1}{3}$ or $\frac{2}{3}$ whereby σ forms part of relevant fractional 39 exponents from base quantities (2n) and (2n-1) in sim- η (s) [as Riemann sum $\Delta n \longrightarrow 1$ 398 with variable n involving all integers ≥ 1 or DSPL [as definite integral $\Delta n \longrightarrow 0$ with 399 variable n involving all real numbers ≥ 1]; square roots of perfect squares [and not 4 00 e.g. cube roots of perfect cubes or squared cube roots of perfect cubes] when applied to 4 01 combined base quantities (2n) and (2n-1) in sim- η (s) or DSPL will generate the maximum 4 0 2 number of integer solutions (constituted by all integers ≥ 1) that uniquely comply with 4 0 3 Principle of Maximum Density for Integer Number Solutions while also manifesting 4 04 Principle of Equidistant for Multiplicative Inverse. 4 0!

> **Proof.** $\int \sin \eta(s) ds = DSPL$. Whereas the two subsets of rational roots as integers 4 06 and irrational roots as irrational numbers can be generated by combined base quantities 4 07 (2n) and (2n-1) from sim- η (s) [as Riemann sum $\Delta n \longrightarrow 1$ with variable n involving all 4 0 8 integers \geq 1], so must these two exact same subsets be generated by combined base 4 09 quantities (2n) and (2n-1) from DSPL [as definite integral $\Delta n \longrightarrow 0$ with variable n 410 involving all real numbers ≥ 1]. Thus in sim- η (s) or DSPL, its computed CIS rational 411 roots (subset) as integers [rational numbers] + computed CIS irrational roots (subset) as 412 irrational numbers = computed CIS total roots. These two mutually exclusive subsets 413 belong to UIS real numbers. Using subset rational roots as integers at $\sigma = \frac{1}{2}$ critical line, 414 and by comparing and contrasting this subset with [different] subset rational roots as 415 integers at $\sigma = \frac{1}{3}$ or $\frac{2}{3}$ non-critical lines corollary situation; we will show that square 416 roots of perfect squares [and not e.g. cube roots of perfect cubes or squared cube roots of 417 perfect cubes] when applied to combined base quantities (2n) and (2n-1) from sim- η (s) 418 or DSPL giving rise to maximum number of integer solutions (constituted by all integers 419 \geq 1) must uniquely comply with Principle of Maximum Density for Integer Number 420 Solutions (see Proposition 1 in section 6) while also manifesting Principle of Equidistant 421 for Multiplicative Inverse (see Proposition 2 in section 7). We apply concepts from 423 elegant Gauss Circle Problem and Primitive Circle Problem in section 5 onto materials 423 on aptly-named Gauss Areas of Varying Loops to justifiably obtain correct and complete 424 set of mathematical arguments that fully support Theorem 3. The proof is now complete for 425 *Theorem* $3\Box$ *.* 42¢

⁴²⁷

By conveniently employing only sim- η (s) for analysis here [with analysis using 428 DSPL being equally valid], Theorem 1 and Corollary 2 above can also be insightfully 429 combined as follows. Let Set G = all Gram points = Gram[x=0,y=0] points + Gram[y=0] 4 30 points + Gram[x=0] points and Set **vG** = all virtual Gram points = virtual Gram[y=0]points + virtual Gram[x=0] points with virtual Gram[x=0,y=0] points = null set \emptyset . We can 4 3 2 apply inclusion-exclusion principle $|\mathbf{G} \cup \mathbf{vG}| = |\mathbf{G}| + |\mathbf{vG}| - |\mathbf{G} \cap \mathbf{vG}| = |\mathbf{G}| + |\mathbf{vG}|$ because $|\mathbf{G} \cap \mathbf{vG}| = 0$. Since exclusive presence of Gram points and absence of virtual 4 34 Gram points on critical line denotes exclusive absence of Gram points and exclusive 4 35 presence of virtual Gram points on non-critical lines; then Gram points and virtual 436 Gram points as mutually exclusive entities must mathematically and geometrically be 137 incorporated, respectively, onto unique (solitary) critical line and non-unique (infinitely 438 many) non-critical lines of sim- η (s). 4 39

Derived f(n) = 0 and F(n) = 0 equations – see $\sigma = \frac{1}{2}$ (via Proposition 4.3 and Proposition 440 5.3) and $\frac{2}{5}$ (via Corollary 4.4 and Corollary 5.4) representative examples given in [4], p. 27-28, 29-30 and section 4 below – comply with exact DA homogeneity at $\sigma = \frac{1}{2}$ critical line and inexact 44 *DA homogeneity at* $\sigma \neq \frac{1}{2}$ *non-critical lines.* NTZ are synonymous with Gram[x=0,y=0] 443 points which is one type of Gram points. Whenever applicable, all modified equations 444 below are expressed using trigonometric identities. Together with Gram[y=0] points 445 and Gram[x=0] points as remaining two types of Gram points, these three types of Gram 446 points are fully located in allocated complex equations (akin to Complex Containers) as 447 IP entities whereby their overall location [but not actual positions] are **intrinsically** 448 incorporated in these complex equations – see section 3 for additional clarification. Eqs. 449 (1), (3), (5), (6), (7) and (8) that comply with exact DA homogeneity at $\sigma = \frac{1}{2}$ all have 450 fractional exponents $\frac{1}{2}$. Eqs. (2) and (4) that comply with inexact DA homogeneity at 4 5 1 $\sigma = \frac{2}{5}$ have fractional exponents $\frac{2}{5}$ in the former and $\frac{3}{5}$ in the later that are mixed with 452 fractional exponents $\frac{1}{2}$. 453

$$\sum_{n=1}^{\infty} (2n)^{-\frac{1}{2}} 2^{\frac{1}{2}} \cos(t \ln(2n) + \frac{1}{4}\pi) - \sum_{n=1}^{\infty} (2n-1)^{-\frac{1}{2}} 2^{\frac{1}{2}} \cos(t \ln(2n-1) + \frac{1}{4}\pi) = 0 \quad (1)$$

With exact DA homogeneity, Eq. (1) is $f(n) \sin -\eta(s)$ at $\sigma = \frac{1}{2}$ that will incorporate all NTZ [as Zeroes]. There is total absence of (non-existent) virtual NTZ [as virtual Zeroes].

$$\sum_{n=1}^{\infty} (2n)^{-\frac{2}{5}} 2^{\frac{1}{2}} \cos(t \ln(2n) + \frac{1}{4}\pi) - \sum_{n=1}^{\infty} (2n-1)^{-\frac{2}{5}} 2^{\frac{1}{2}} \cos(t \ln(2n-1) + \frac{1}{4}\pi) = 0 \quad (2)$$

With inexact DA homogeneity, Eq. (2) is $f(n) \sin \eta(s)$ at $\sigma = \frac{2}{5}$ that will incorporate all (non-existent) virtual NTZ [as virtual Zeroes]. There is total absence of NTZ [as Zeroes].

$$\frac{1}{2^{\frac{1}{2}}} \left(t^2 + \frac{1}{4} \right)^{\frac{1}{2}} \cdot \left[(2n)^{\frac{1}{2}} \cos(t \ln(2n) - \frac{1}{4}\pi) - (2n-1)^{\frac{1}{2}} \cos(t \ln(2n-1) - \frac{1}{4}\pi) + C \right]_{1}^{\infty} = 0$$
(3)

With exact DA homogeneity, Eq. (3) is F(n) DSPL at $\sigma = \frac{1}{2}$ that will incorporate all NTZ [as Pseudo-zeroes to Zeroes conversion]. There is total absence of (non-existent) virtual NTZ [as virtual Pseudo-zeroes to virtual Zeroes conversion].

$$\frac{1}{2^{\frac{1}{2}}} \left(t^2 + \frac{9}{25} \right)^{\frac{1}{2}} \cdot \left[(2n)^{\frac{3}{5}} \cos(t \ln(2n) - \frac{1}{4}\pi) - (2n-1)^{\frac{3}{5}} \cos(t \ln(2n-1) - \frac{1}{4}\pi) + C \right]_{1}^{\infty} = 0$$
(4)

- With inexact DA homogeneity, Eq. (4) is F(n) DSPL at $\sigma = \frac{2}{5}$ that will incorporate all (non-existent) virtual NTZ [as virtual Pseudo-zeroes to virtual Zeroes conversion].
- ⁴⁶² There is total absence of NTZ [as Pseudo-zeroes to Zeroes conversion].

$$\sum_{n=1}^{\infty} (2n)^{-\frac{1}{2}} \sin(t \ln(2n)) - \sum_{n=1}^{\infty} (2n-1)^{-\frac{1}{2}} \sin(t \ln(2n-1)) = 0$$
 (5)

Eq. (5) can also be equivalently written as

$$\sum_{n=1}^{\infty} (2n)^{-\frac{1}{2}} \cos(t \ln(2n) - \frac{1}{2}\pi) - \sum_{n=1}^{\infty} (2n-1)^{-\frac{1}{2}} \cos(t \ln(2n-1) - \frac{1}{2}\pi) = 0.$$

With exact DA homogeneity, Eq. (5) is f(n) Gram[y=0] points-sim- $\eta(s)$ at $\sigma = \frac{1}{2}$ that will incorporate all Gram[y=0] points [as Zeroes]. There is total absence of virtual Gram[y=0] points [as virtual Zeroes].

$$-\frac{1}{2(t^2+\frac{1}{4})^{\frac{1}{2}}} \cdot \left[(2n)^{\frac{1}{2}} (\cos(t\ln(2n)-\frac{1}{4}\pi) - \cos(t\ln(2n-1)-\frac{1}{4}\pi)) + C \right]_1^{\infty} = 0 \quad (6)$$

$$Eq. (6)$$
 can also be equivalently written as

$$\frac{1}{2(t^2 + \frac{1}{4})^{\frac{1}{2}}} \cdot \left[(2n)^{\frac{1}{2}} (\cos(t\ln(2n) + \frac{3}{4}\pi) - \cos(t\ln(2n-1) + \frac{3}{4}\pi)) + C \right]_{1}^{\infty} = 0.$$

With exact DA homogeneity, Eq. (6) is F(n) Gram[y=0] points-DSPL at $\sigma = \frac{1}{2}$ that will incorporate all Gram[y=0] points [as Pseudo-zeroes to Zeroes conversion]. There is total absence of virtual Gram[y=0] points [as virtual Pseudo-zeroes to virtual Zeroes conversion].

$$\sum_{n=1}^{\infty} (2n)^{-\frac{1}{2}} \cos(t \ln(2n)) - \sum_{n=1}^{\infty} (2n-1)^{-\frac{1}{2}} \cos(t \ln(2n-1)) = 0$$
(7)

With exact DA homogeneity, Eq. (7) is f(n) Gram[x=0] points-sim- $\eta(s)$ at $\sigma = \frac{1}{2}$ that will incorporate all Gram[x=0] points [as Zeroes]. There is total absence of virtual Gram[x=0] points [as virtual Zeroes].

$$\frac{1}{2(t^2 + \frac{1}{4})^{\frac{1}{2}}} \cdot \left[(2n)^{\frac{1}{2}} (\cos(t\ln(2n) - \frac{3}{4}\pi) - \cos(t\ln(2n-1) - \frac{3}{4}\pi)) + C \right]_1^{\infty} = 0$$
 (8)

With exact DA homogeneity, Eq. (8) is F(n) Gram[x=0] points-DSPL at $\sigma = \frac{1}{2}$ that will incorporate all Gram[x=0] points [as Pseudo-zeroes to Zeroes conversion]. There is total absence of virtual Gram[x=0] points [as virtual Pseudo-zeroes to virtual Zeroes conversion].

We outline sim- η (s) as Eq. (2) and DSPL as Eq. (4) that comply with inexact DA 4 81 homogeneity at $\sigma = \frac{2}{5}$ non-critical line (depicted by Figure 3) whereby $\sigma = \frac{2}{5}$ [instead of 482 $\sigma = \frac{1}{2}$ is substituted into these two equations. Using [selective] trigonometric identity 483 for linear combination of sine and cosine function whenever applicable to relevant f(n) =4 84 0 and F(n) = 0 equations, we outline exact DA homogeneity at $\sigma = \frac{1}{2}$ critical line (depicted 485 by Figure 2) for Gram[x=0,y=0] points (NTZ) as Eq. (1), Gram[y=0] points as Eq. (5) 486 and Gram[x=0] points as Eq. (7). However, f(n) = 0 equations for Gram[y=0] points as 487 Eq. (5) and Gram[x=0] points as Eq. (7) with exact DA homogeneity at $\sigma = \frac{1}{2}$ critical 488 line are not amendable to treatments using trigonometric identity with implication that 4 8 their corollary situation endowed with inexact DA homogeneity at $\sigma \neq \frac{1}{2}$ non-critical 490 lines (depicted by Figures 3 and 4) will only manifest solitary [unmixed] $\neq \frac{1}{2}$ fractional 4 91 exponents. We provide [self-explanatory] corresponding f(n) = 0 equations below for 492 Gram[y=0] points and Gram[x=0] points corollary situation when $\sigma = \frac{2}{5}$. 493

4 94

ⁿ⁼¹ ⁿ⁼¹ ^{we arbitrarily chose single cosine wave with format $\operatorname{R}cos(n \pm \alpha)$ to use above where ^{arg} R is scaled amplitude and α is phase shift. For equations regarding NTZ, Gram[y=0] ^{args} points and Gram[x=0] points; all their approximate Areas of Varying Loops \propto precise ^{args} Areas of Varying Loops with R validly treated as a proportionality factor. We analyze f(n) ^{args} = 0 and F(n) = 0 equations at $\sigma = \frac{1}{2}$ critical line for NTZ situation where $R = 2^{\frac{1}{2}}(2n)^{-\frac{1}{2}}$ ^{args} or $2^{\frac{1}{2}}(2n-1)^{-\frac{1}{2}}$ in f(n)'s Eq. (1) and $R = \frac{1}{2^{\frac{1}{2}}(t^2+\frac{1}{4})^{\frac{1}{2}}}$ or $\frac{1}{2^{\frac{1}{2}}(t^2+\frac{1}{4})^{\frac{1}{2}}}(2n-1)^{\frac{1}{2}}$ ^{args} in F(n)'s Eq. (3).}

503

510

524

Remark 3. Whereas for NTZ F(n) Eq. (3) that exactly represent precise Areas of Varying Loops and f(n) Eq. (1) [when interpreted as Riemann sum] that exactly represent approximate Areas of Varying Loops in a proportionate manner; so must the associated scaled amplitude R from Eq. (3) which is dependent on parameter t and Eq. (1) which is independent of parameter t represent [in a surrogate manner] corresponding precise and approximate Areas of Varying Loops in a proportionate manner.

⁵¹¹ We analyze f(n) = 0 equations [relevant to approximate Areas of Varying Loops] ⁵¹² at $\sigma = \frac{1}{2}$ critical line for Gram[y=0] points as Eq. (5) and Gram[x=0] points as Eq. (7) ⁵¹³ whereby we validly designate $R = (2n)^{-\frac{1}{2}}$ or $(2n-1)^{-\frac{1}{2}}$ as the assigned scaled amplitude ⁵¹⁴ and [unwritten] $\alpha = 0$ as the assigned phase shift.

Relevant to precise Areas of Varying Loops at $\sigma = \frac{1}{2}$ critical line for Gram[y=0] points F(n) Eq. (6) with $R = -\frac{1}{2\left(t^2 + \frac{1}{4}\right)^{\frac{1}{2}}}(2n)^{\frac{1}{2}}$ or $-\frac{1}{2\left(t^2 + \frac{1}{4}\right)^{\frac{1}{2}}}(2n-1)^{\frac{1}{2}}$ and Gram[x=0]

points F(n) Eq. (8) with R = $\frac{1}{2\left(t^2 + \frac{1}{4}\right)^{\frac{1}{2}}} (2n)^{\frac{1}{2}}$ or $\frac{1}{2\left(t^2 + \frac{1}{4}\right)^{\frac{1}{2}}} (2n-1)^{\frac{1}{2}}$, we observe the

former R to be the negative of the later R. However, this observation is context-sensitive because when Eq. (6) is written in its equivalent format above, the former R is identical to the later R. Both R are now just given by $\frac{1}{2\left(t^2+\frac{1}{4}\right)^{\frac{1}{2}}}$ or $\frac{1}{2\left(t^2+\frac{1}{4}\right)^{\frac{1}{2}}}(2n-1)^{\frac{1}{2}}$.

Remark 4. Whereas for Gram[y=0] points F(n) Eq. (6) that exactly represent precise Areas of Varying Loops and f(n) Eq. (5) [when interpreted as Riemann sum] that exactly represent approximate Areas of Varying Loops in a proportionate manner; so must the associated scaled amplitude R in Eq. (6) which is dependent on parameter t and Eq. (5) which is independent of parameter t represent [in a surrogate manner] corresponding precise and approximate Areas of Varying Loops in a proportionate manner.

Remark 5. Whereas for Gram[x=0] points F(n) Eq. (8) that exactly represent precise Areas of Varying Loops and f(n) Eq. (7) [when interpreted as Riemann sum] that exactly represent approximate Areas of Varying Loops in a proportionate manner; so must the associated scaled amplitude R in Eq. (8) which is dependent on parameter t and Eq. (7) which is independent of parameter t represent [in a surrogate manner] corresponding precise and approximate Areas of Varying Loops in a proportionate manner.

Finally, we analyze f(n) = 0 and F(n) = 0 equations at $\sigma = \frac{1}{2}$ critical line for NTZ situation where phase shift $\alpha = \frac{1}{4}\pi$ in NTZ f(n) Eq. (1) and $-\frac{1}{4}\pi$ in NTZ F(n) Eq. (3);

and F(n) = 0 equations at $\sigma = \frac{1}{2}$ critical line for Gram[y=0] points and Gram[x=0] points 538 situations where phase shift $\alpha = -\frac{1}{4}\pi$ (or $\frac{3}{4}\pi$ when written in its equivalent format above) in Gram[y=0] points F(n) Eq. (6) and $-\frac{3}{4}\pi$ in Gram[x=0] points F(n) Eq. (8). 540 Always being $\frac{1}{2}\pi$ out-of-phase with each other, trigonometric functions sine and cosine 541 are cofunctions with sin n = cos $(\frac{\pi}{2} - n)$ or cos $(n - \frac{\pi}{2})$, cos n = sin $(\frac{\pi}{2} - n)$ or sin $(n + \frac{\pi}{2})$, 542 $\frac{d(\sin n)}{dn} = \cos n, \frac{d(\cos n)}{dn} = -\sin n, \int \sin n \cdot dn = -\cos n + C \left[= \sin \left(n - \frac{\pi}{2}\right) + C \right] \text{ and}$ 543 $\int \cos n \cdot dn = \sin n + C [= \cos (n - \frac{\pi}{2}) + C].$ Last two integrals explain relation between 544 f(n)'s Zeroes and F(n)'s Pseudo-zeroes when they involve simple sine and/or cosine 54! terms viz, f(n)'s CP Zeroes = F(n)'s CP Pseudo-zeroes – $\frac{1}{2}\pi$ with CP Zeroes and CP Pseudo-zeroes being $\frac{1}{2}\pi$ out-of-phase with each other. 547 544 Lemma 1. NTZ obtained directly from IP Zeroes and indirectly from IP Pseudo-549

Lemma 1. NTZ obtained directly from IP Zeroes and indirectly from IP Pseudozeroes behave in accordance with complex sine and/or cosine terms present in their equations that are $\frac{1}{2}\pi$ out-of-phase with each other.

Proof. Involving trigonometric functions as complex sine and/or cosine terms: f(n)'s IP NTZ or [non-existent] f(n)'s IP virtual NTZ (in t values) = F(n)'s IP Pseudo-NTZ or [non-existent] F(n)'s IP virtual Pseudo-NTZ (in t values) $-\frac{1}{2}\pi$; f(n)'s IP Gram[y=0] points or f(n)'s IP virtual Gram[y=0] points (in t values) = F(n)'s IP Pseudo-Gram[y=0] points or F(n)'s IP virtual Pseudo-Gram[y=0] points (in t values) $-\frac{3}{4}\pi$; and f(n)'s IP Gram[x=0] points or f(n)'s IP virtual Gram[x=0] points (in t values) = F(n)'s IP Pseudo-Gram[x=0] points or F(n)'s IP virtual Pseudo-Gram[x=0] points (in t values) $-\frac{3}{4}\pi$.

 $\int f(n)dn = F(n) + C$ where F'(n) = f(n). f(n) and F(n) are literally [connected] 559 bijective (both injective and surjective or a one-to-one correspondence) functions. 560 Underlying f(n) as equation and F(n) as law (equation) that generate their CIS of IP 5 61 Zeroes, IP virtual Zeroes, IP Pseudo-zeroes and IP virtual Pseudo-zeroes are precisely 562 related as $\frac{1}{2}\pi$ (for NTZ case) or $\frac{3}{4}\pi$ (for Gram[y=0] points and Gram[x=0] points cases) 563 out-of-phase with each other. Peculiar to IP NTZ as Origin intercept points, we crucially 56 note only they will uniquely behave in accordance with complex sine and/or cosine 565 terms present in their equations that generate corresponding IP Zeroes and IP Pseudozeroes which are $\frac{1}{2}\pi$ [but not $\frac{3}{4}\pi$] out-of-phase with each other. The proof is now complete 56 for Lemma $1\Box$. 568

Lemma 2. Corresponding paired IP two types of Gram points [as Zeroes] situation, paired IP two types of virtual Gram points [as virtual Zeroes] situation, paired IP two types of Pseudo-Gram points [as Pseudo-zeroes] situation, and paired IP two types of virtual Pseudo-Gram points [as virtual Pseudo-zeroes] situation are always $\frac{1}{2}\pi$ out-ofphase with each other in every one of these situations. Proof. The x-axis and y-axis are orthogonal to each other with angle between them

 $= \frac{1}{2}\pi \text{ radian. Involving trigonometric functions as complex sine and/or cosine terms:}$ f(n)'s IP Gram[y=0] points or f(n)'s IP virtual Gram[y=0] points (in t values) = f(n)'s IP Gram[x=0] points or f(n)'s IP virtual Gram[x=0] points (in t values) + $\frac{1}{2}\pi$; and F(n)'s IP

⁵⁷⁰ Pseudo-Gram[y=0] points or F(n)'s IP virtual Pseudo-Gram[y=0] points (in t values) =

F(n)'s IP Pseudo-Gram[x=0] points or F(n)'s IP virtual Pseudo-Gram[x=0] points (in t values) + $\frac{1}{2}\pi$.

These observations imply underlying f(n) as equation and F(n) as law (equation) that generate corresponding paired IP two types of Gram points [as Zeroes] situation, paired IP two types of virtual Gram points [as virtual Zeroes] situation, paired IP two types of Pseudo-Gram points [as Pseudo-zeroes] situation, and paired IP two types of virtual Pseudo-Gram points [as virtual Pseudo-zeroes] situation are always $\frac{1}{2}\pi$ outof-phase with each other in every one of these mentioned situations. *The proof is now complete for Lemma* 2 \Box .

589

⁵⁹⁰ 3. The Completely Predictable and Incompletely Predictable entities

The word "number" [singular noun] or "numbers" [plural noun] used in reference 5 91 to CP even and odd numbers, IP prime and composite numbers, IP NTZ and two other 593 types of Gram points can interchangeably be replaced with the word "entity" [singular 593 noun] or "entities" [plural noun]. For i = all integers ≥ 0 or i = all integers ≥ 1 ; the ith 59 position of ith CP numbers and ith IP numbers is simply given by *i*. Apart from the very 595 first Gram[y=0] point and the very first virtual Gram[y=0] point being both 0, we note 59 all Gram points and virtual Gram points will consist of t-valued transcendental numbers 597 whose positions are IP with the infinitely many digits after the decimal point in each transcendental number again being IP. 599

We outline an innovative method to classify appropriately chosen equation or al-600 gorithm in two ways by using relevant locational properties of its output. This output 601 consist of generated entities either from function-based equations or from algorithms. 602 Our novel [albeit loose] classification systems named "Mathematics for Completely Pre-603 *dictable problems*" that is associated with conveniently-coined *simple calculations*, and 604 "Mathematics for Incompletely Predictable problems" that is associated with conveniently-605 coined *complex calculations*, are respectively formalized by providing formal definitions 606 for CP entities obtained from CP equations or algorithms, and IP entities obtained from 607 IP equations or algorithms. 608

CP simple equation or algorithm generates CP numbers. A generated CP number 609 is locationally defined as a number whose ith position is *independently* determined 610 by simple calculations without needing to know related positions of all preceding 611 numbers. IP complex equation or algorithm generates IP numbers. A generated IP 612 number is **locationally defined** as a number whose ith position is *dependently* determined 61 by complex calculations with needing to know related positions of all preceding numbers. 614 Container is a useful analogical term that metaphorically group CP entities (e.g. even and odd numbers) and IP entities (e.g. nontrivial zeros, prime and composite numbers) 616 to be exclusively located in, respectively, Simple Container and Complex Container. 617

Simple properties are inferred from a sentence such as "This simple equation or 618 algorithm by itself will intrinsically incorporate overall location [and actual positions] of all 619 CP numbers". Examples: simple equations E = (2 X i) for i = all integers ≥ 0 [or i = all620 real numbers \geq 0] and O = (2 X i) - 1 for i = all integers \geq 1 [or i = all real numbers \geq 1] 621 will respectively and intrinsically incorporate or generate CIS of all [non-negative] CP 622 even number $E_i = 0, 2, 4, 6,...$ and CIS of all [non-negative] CP odd numbers $O_i = 1, 3, ...$ 623 $5, 7, \dots$ whereby even number (**n**) is defined as "Any integer that can be divided exactly 624 by 2 with last digit always being 0, 2, 4, 6 or 8" and odd number (n) is defined as "Any 625 integer that cannot be divided exactly by 2 with last digit always being 1, 3, 5, 7 or 9". 626 Congruence $\mathbf{n} \equiv 0 \pmod{2}$ holds for even \mathbf{n} and congruence $\mathbf{n} \equiv 1 \pmod{2}$ holds for odd 627 **n**. Note the zeroth even number is given by $E_0 = 0$. 628

Complex properties, or meta-properties, are inferred from a sentence such as "This complex equation or algorithm by itself will intrinsically incorporate *overall location* [*but not actual positions*] of all IP numbers". Examples: complex algorithms $P_{i+1} = P_i + pGap_i$

65: 654

60

and $C_{i+1} = C_i + cGap_i$ for i = 1, 2, 3,..., ∞ with $P_1 = 2$ and $C_1 = 4$ will respectively and 632 intrinsically incorporate CIS of all IP prime number 2, 3, 5, 7,... and CIS of all IP composite 633 numbers 4, 6, 8, 9,... whereby prime numbers are defined as "All Natural numbers apart 634 from 1 that are evenly divisible by itself and by 1" and composite numbers are defined 63 as "All Natural numbers apart from 1 that are evenly divisible by numbers other than 636 itself and 1". E.g. via computed Pseudo-zeroes that can be converted to Zeroes at $\sigma = \frac{1}{2}$ critical line, complex equation DSPL will intrinsically incorporate the CIS of all IP NTZ 638 [given as t values rounded off to six decimal places]: 14.134725, 21.022040, 25.010858, 639 30.424876, 32.935062, 37.586178,... and complex equation Gram[y=0] points-DSPL will 640 intrinsically incorporate the CIS of all IP Gram[y=0] points [given as t values rounded off 641 to six decimal places]: 0, 3.436218, 9.666908, 17.845599; 23.170282, 27.670182,.... Choice of 642 index *n* for Gram[y=0] points is crudely chosen in the past to be -3, -2, -1, 0, 1, 2, 3,... [\equiv i 643 $= 1, 2, 3, 4, 5, 6, 7, \dots$ whereby the first Gram[y=0] point is historically denoted by n = 1644 $[\equiv i = 5]$ with t value 17.845599 (on critical line) being larger than first NTZ's t value of 645 14.134725 (on critical line). 646

The Even-Odd Pairing. For $i = 1, 2, 3, ..., \infty$; let mutually exclusive i^{th} Even numbers = E_i and i^{th} Odd numbers = O_i , and i^{th} even number gaps = $eGap_i$ and i^{th} odd number gaps = $oGap_i$. The i^{th} positions of E_i and O_i are CP, and are independent from each other.

| | E_i | 2 | | 4 | | 6 | | 8 | | 10 | | 12 | |] |
|----|-------------------|---|---|---|---|---|---|---|---|----|---|----|---|---|
| 50 | eGap _i | | 2 | | 2 | | 2 | | 2 | | 2 | | 2 | |
| | | | | | | | | | | | | | | |

We employ simple equations E = (2 X i) and O = (2 X i) - 1. E.g., we can precisely, easily and independently calculate $E_5 = (2 X 5) = 10$ and $O_5 = (2 X 5) - 1 = 9$.

| | O_i | 1 | | 3 | | 5 | | 7 | | 9 | | 11 | | |
|---|-------------------|---|---|---|---|---|---|---|---|---|---|----|---|--|
| 3 | oGap _i | | 2 | | 2 | | 2 | | 2 | | 2 | | 2 | |
| 4 | | | | | | | | | | | | | | |

The Prime-Composite Pairing. For $i = 1, 2, 3, ..., \infty$; let mutually exclusive i^{th} Prime numbers = P_i and i^{th} Composite numbers = C_i , and i^{th} prime number gaps = $pGap_i$ and i^{th} composite number gaps = $cGap_i$. The i^{th} positions of P_i and C_i are IP, and are dependent on each other.

| | P _i | 2 | | 3 | | 5 | | 7 | | 11 | | 13 | | |
|-----|-------------------|---|---|---|---|---|---|---|---|----|---|----|---|--|
| 659 | pGap _i | | 1 | | 2 | | 2 | | 4 | | 2 | | 4 | |

We employ complex algorithms $P_{i+1} = P_i + pGap_i$ and $C_{i+1} = C_i + cGap_i$. E.g., we precisely, tediously and dependently calculate $P_6 = 13$ as 2 is 1st prime number, 3 is 2nd prime number, 4 is 1st composite number, 5 is 3rd prime number, 6 is 2nd composite number, 7 is 4th prime number, 8 is 3rd composite number, 9 is 4th composite number, 10 is 5th composite number, 11 is 5th prime number, 12 is 6th composite number, and our desired 13 is 6th prime number.

| | \sim_l | Ŧ | | 0 | | 0 | | 9 | | 10 | | 12 | ••••• |
|----|-------------------|---|---|---|---|---|---|---|---|----|---|----|-------|
| 66 | cGap _i | | 2 | | 2 | | 1 | | 1 | | 2 | | 2 |

The $\sigma = \frac{1}{2}$ NTZ computed from Eq. (1) – $\sigma \neq \frac{1}{2}$ (non-existent) virtual NTZ computed from Eq. (2) Pairing. For i = 1, 2, 3,..., ∞ ; let mutually exclusive ith NTZ = NTZ_i and ith virtual NTZ = vNTZ_i, and ith NTZ gaps = NTZ-Gap_i and ith virtual NTZ gaps = vNTZ-Gap_i. Eq. (1) and Eq. (2) are dependently identical except for associated σ values. They are used to precisely, tediously and dependently calculate all NTZ_i and vNTZ_i with their ith positions being IP.

4. The exact and inexact Dimensional analysis homogeneity for Equations

For 'base quantities' *length*, *mass* and *time*; their fundamental SI 'units of measurement' meter (m) is defined as distance travelled by light in vacuum for time interval 1/299 792 458 s with speed of light c = 299,792,458 ms⁻¹, kilogram (kg) is defined by taking fixed numerical value Planck constant h to be 6.626 070 15 X 10⁻³⁴ Joules second (Js) [whereby Js is equal to kgm²s⁻¹] and second (s) is defined in terms of $\Delta vCs =$ $\Delta (^{133}Cs)_{hfs} = 9,192,631,770 s^{-1}$. Derived SI units such as J and ms⁻¹ respectively represent 'base quantities' *energy* and *velocity*. 'Dimension' is commonly used to indicate ⁶⁸² 'units of measurement' in well-defined equations. DA is a traditional analytic tool with ⁶⁸³ DA homogeneity and DA non-homogeneity (respectively) denoting valid and invalid ⁶⁸⁴ equation occurring when 'units of measurements' for 'base quantities' are "balanced" ⁶⁸⁵ and "unbalanced" across both sides of equation. E.g. equation 2 m + 3 m = 5 m is valid ⁶⁸⁶ but equation $2 \text{ m} + 3 \text{ kg} = 5 '\text{m} \cdot \text{kg'}$ is invalid (respectively) manifesting DA homogeneity ⁶⁸⁷ and non-homogeneity.

We conveniently adopt concepts from DA which are mathematically correct and 688 valid. Let (2n) and (2n-1) be 'base quantities' in equation DSPL. Fractional exponents 689 as 'units of measurement' given by $(1 - \sigma)$ in equation DSPL when $\sigma = \frac{1}{2}$ coincide with 690 exact DA homogeneity; and $(1 - \sigma)$ in equation DSPL when $\sigma \neq \frac{1}{2}$ coincide with inexact 69 DA homogeneity. Respectively, exact DA homogeneity at $\sigma = \frac{1}{2}$ denotes \sum (all fractional 69 exponents) as $2(1 - \sigma)$ equates to [exact] integer 1; and inexact DA homogeneity at $\sigma \neq \frac{1}{2}$ denotes \sum (all fractional exponents) as $2(1 - \sigma)$ equates to [inexact] fractional number 694 $\neq 1$ [Range: $0 < 2(1 - \sigma) < 1$ and $1 < 2(1 - \sigma) < 2$]. Computations based on exact and 695 inexact DA homogeneity in equation DSPL explicitly give rise to $\sigma = \frac{1}{2}$ critical line Gram 696 points (given indirectly as Pseudo-zeroes t-values which can be converted to Zeroes t-values) and $\sigma \neq \frac{1}{2}$ non-critical lines virtual Gram points (given indirectly as virtual 698 Pseudo-zeroes t-values which can be converted to virtual Zeroes t-values). 699

Performing exact and inexact DA homogeneity on equation $\sin -\eta(s)$ is equally valid. 700 With same 'base quantities', fractional exponents as 'units of measurement' are now 70 given by $(-\sigma)$. Respectively, exact DA homogeneity at $\sigma = \frac{1}{2}$ denotes \sum (all fractional 702 exponents) as 2($-\sigma$) equates to [exact] integer -1; and inexact DA homogeneity at $\sigma \neq \frac{1}{2}$ 703 denotes Σ (all fractional exponents) as $2(-\sigma)$ equates to [inexact] fractional number $\neq -1$ 704 [Range: $-2 < 2(-\sigma) < -1$ and $-1 < 2(-\sigma) < 0$]. Computations using equation sim- η (s) 70 [when interpreted as Riemann sum] explicitly give rise to $\sigma = \frac{1}{2}$ critical line Gram points 706 (given directly as Zeroes t-values) while representing exact DA homogeneity and $\sigma \neq \frac{1}{2}$ 707 non-critical lines virtual Gram points (given directly as virtual Zeroes t-values) while 70 representing inexact DA homogeneity. 709

For calculations involving $2(1 - \sigma)$ or $2(-\sigma)$, we note it is inconsequential whether σ values from the fractional exponents of 'base quantities' (2n) or (2n-1) are formatted in simplest form or not. For example, since $\frac{1}{2} \equiv \frac{2}{4}$; performing the $\sigma = \frac{1}{2}$ exact DA homogeneity on exponent $\frac{1}{2}$ in $(2n)^{\frac{1}{2}}$ when depicted in simplest form will be equivalent to performing the [same] $\sigma = \frac{1}{2}$ exact DA homogeneity on exponent $\frac{1}{4}$ in $(2^2n^2)^{\frac{1}{4}}$ when not depicted in simplest form.

716 5. Gauss Circle Problem and Primitive Circle Problem

Equation of a circle centered at Origin with radius *r* and precise Area = πr^2 is 717 given in Cartesian coordinates as $x^2 + y^2 = r^2$. The number of integer lattice points 718 N(r) on and inside a circle [viz, pairs of integers (m,n) such that $m^2 + n^2 \le r^2$] can be 719 exactly determined by following two equations whereby N(r) is considered the most 720 accurate surrogate marker of approximate Area for a given circle. Named after German 721 mathematician Carl Friedrich Gauss (April 30, 1777 - February 23, 1855), Gauss Circle 723 Problem is the problem of determining how many integer lattice points as approximate 723 Area for a given circle. For i and $r = 0, 1, 2, 3, \dots, \infty$ and through which it can be given by several series such as in terms of a sum involving the floor function; N(r) is expressed as equation $N(r) = 1 + 4\sum_{i=0}^{\infty} \left(\left\lfloor \frac{r^2}{4i+1} \right\rfloor - \left\lfloor \frac{r^2}{4i+3} \right\rfloor \right)$ whereby this equation is a conse-725 720 quence of Jacobi's two-square theorem which follows almost immediately from Jacobi 727 triple product. A much simpler sum appears if sum of squares function $r_2(n)$ that is 72 defined as number of ways of writing number n as sum of two squares is used. Then, 729 we have alternative equation $N(r) = \sum_{n=0}^{r} r_2(n)$. The first few N(r) values for r = 0, 1, r = 0, 1. 730 2, 3, 4, 5, 6, 7, 8,... are 1, 5, 13, 29, 49, 81, 113, 149,... whereby these are Incompletely 73

76

76

Predictable entities complying with relationship: [simple] equation for precise Area of circle = πr^2 is proportional to above two most accurate and equivalent [complex] equations for approximate Area of circle = N(r).

We expect $N(r) = \pi r^2 + E(r)$ for some error term E(r) of relatively small absolute value. Gauss managed to prove $|E(r)| \le 2\sqrt{2}\pi r$. Modern proofs on upper bound value [in 2000] and lower bound value [in 1915] for E(r) have since been derived. We recognize r does not have to be an integer. After N(4) = 49, we obtain $N(\sqrt{17}) = 57$, $N(\sqrt{18}) =$ 61, $N(\sqrt{20}) = 69$, N(5) = 81. At these places, E(r) increases by 8, 4, 8, 12 after which it decreases at a rate of $2\pi r$ until the next time it increases.

Finally, the identity
$$N(x) - \frac{r_2(x^2)}{2} = \pi x^2 + x \sum_{n=1}^{\infty} \frac{r_2(n)}{\sqrt{n}} J_1(2\pi x \sqrt{n})$$
 has implicitly

⁷⁴² been observed to be related to number of integer lattice points, N(r), where J_1 denotes ⁷⁴³ Bessel function of first kind with order 1. It was discovered by English mathematician ⁷⁴⁴ Godfrey H. Hardy (February 7, 1877 - December 1, 1947)[5].

Primitive Circle Problem as least accurate surrogate marker of approximate Area for 745 a given circle involves calculating the number of coprime integer solutions (m,n) to the 746 inequality $m^2 + n^2 \le r^2$. If the number of such solutions is denoted V(r) then the values 74 of *V*(*r*) for *r* taking small integer values are 0, 4, 8, 16, 32, 48, 72, 88, 120, 152, 192,.... Using 748 the same ideas as usual Gauss Circle Problem and the fact that probability two integers 749 are coprime is $\frac{6}{\pi^2}$, it is relatively straightforward to show $V(r) = \frac{6}{\pi}r^2 + O(r^{1+\varepsilon})$. We solve problematic part of Primitive Circle Problem by reducing the exponent in the error 750 751 term. This exponent is presently best known to be $221/304 + \varepsilon$ since we can now validly 752 assume Riemann hypothesis to be true in this paper. 753

Remark 6. Let A denote Area of a given circle with radius *r*. The computed precise A using $A = \pi r^2$ method, computed approximate A using [most accurate] approximate N(r) method of Gauss Circle Problem and computed approximate A using [least accurate] approximate A(r) method of Primitive Circle Problem will explicitly confirm A \propto r^{250} r^2 for all three methods.

6. Gauss Areas of Varying Loops and Principle of Maximum Density for Integer Number Solutions

We translate concepts from Gauss Circle Problem and Primitive Circle Problem in
 section 5 onto Gauss Areas of Varying Loops to fully support all materials below.

Proposition 1. We can validly and fully demonstrate that only when $\sigma = \frac{1}{2}$ [and not when $\sigma \neq \frac{1}{2}$] in sim- η (s) or DSPL will the maximum number of integer solutions (constituted by all integers ≥ 1) arise that must uniquely comply with Principle of Maximum Density for Integer Number Solutions.

Proof. For n classically involving all integers ≥ 1 in sim- η (s) as $\Delta n \longrightarrow 1$ or n classically involving all real numbers ≥ 1 in DSPL as $\Delta n \longrightarrow 0$; their base quantities (2n) 771 and (2n-1), respectively, generate CIS even numbers commencing from 2 and CIS odd 772 numbers commencing from 1. These base quantities are subjected to algebraic function 773 square roots at $\sigma = \frac{1}{2}$ critical line [viz, when $\sigma = \frac{1}{2}$] and cube roots at $\sigma = \frac{1}{2}$ non-critical 774 line or twice cube roots at $\sigma = \frac{2}{3}$ non-critical line [viz, when $\sigma \neq \frac{1}{2}$] thus giving rise to 775 corresponding subset of rational roots and subset of irrational roots. We now concentrate 776 on combined (2n)'s and (2n-1)'s obtained integer lattice points $[\geq 1]$ to derive solitary 777 subset of rational roots for n = 1 to 100 range in sim- η (s) or DSPL when: 778

(I) $\sigma = \frac{1}{2}$ involving a **neither even nor odd function** with no symmetry viz, $f(-n) \neq f(n)$ and $f(-n) \neq -f(n)$ by applying f(n) as fractional exponent $\frac{1}{2}$ or square root on n = ten perfect squares 1, 4, 9, 16, 25, 36, 49, 64, 81, 100 giving rise to the (maximum) ten rational roots as consecutive integers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10. (II) $\sigma = \frac{1}{3}$ involving a **odd function** with Origin symmetry viz, f(-n) = -f(n) by applying f(n) as fractional exponent $\frac{1}{3}$ or cube root on n = four perfect cubes 1, 8, 27, 64 giving rise to the (non-maximum) four rational roots as consecutive integer solutions 1, 2, 3, 4.

(III) $\sigma = \frac{2}{3}$ involving an **even function** with y-axis symmetry viz, f(-n) = f(n) by applying f(n) as fractional exponent $\frac{2}{3}$ or squared cube root on n = four perfect cubes 1, 8, 27, 64 giving rise to the (non-maximum) four rational roots as non-consecutive integer solutions 1, 4, 9, 16.

⁷⁹¹ Only at $\sigma = \frac{1}{2}$ critical line which involves applying f(n) as fractional exponent ⁷⁹² $\frac{1}{2}$ or square root on n = all perfect squares 1, 4, 9, 16, 25, 36, 49, 64, 81, 100... will we ⁷⁹³ obtain maximum number of rational roots as consecutive integer solutions 1, 2, 3, 4, 5, 6, ⁷⁹⁴ 7, 8, 9, 10... (viz, all integers \geq 1). This observation uniquely comply with **Principle of** ⁷⁹⁵ **Maximum Density for Integer Number Solutions** at $\sigma = \frac{1}{2}$ critical line. *The proof is now* ⁷⁹⁶ *complete for Proposition* $1\square$.

Notation: Term-(2n) denote (2n)-complex term with algebraic functions X (2n)complex term with transcendental functions; and Term-(2n-1) denote (2n-1)-complex 799 term with algebraic functions X (2n-1)-complex term with transcendental functions. 800 sim- η (s) or DSPL is complex function or law with single variable n and parameters 80 σ , t. Their derived equations [Eqs. (1) to (8)] have (2n)- or (2n-1)-complex term with 802 algebraic functions consisting of powers, fractional powers, root extraction and scaled 803 amplitude R that are dependent on parameter σ , and (2n)- or (2n-1)-complex term with 804 transcendental functions consisting of sine, cosine, single cosine wave, single sine wave, 80 natural logarithm that are **independent of parameter** σ . 806

Remark 7. Corresponding to Areas of Varying Loops = 0 in f(n) sim- η (s) or F(n) DSPL, Term-(2n) must precisely cancel Term-(2n-1) in order to obtain $\sigma = \frac{1}{2}$ f(n)'s Zeroes and F(n)'s Pseudo-zeroes or to obtain $\sigma \neq \frac{1}{2}$ f(n)'s virtual Zeroes and F(n)'s virtual Pseudo-zeroes.

Applicable to sim- η (s) and DSPL, we note the computed CIS rational roots (subset) as integers [rational numbers] + CIS irrational roots (subset) as irrational numbers = CIS total roots.

816

812

797

Remark 8. Complex function F(n) = DSPL [representive of precise Area under the 817 Curve] generates the most accurate precise Areas of Varying Loops [when all rational 818 and irrational roots from combined base quantities (2n) and (2n-1) are utilized] and the 819 least accurate precise Areas of Varying Loops [when only rational roots from combined 820 base quantities (2n) and (2n-1) are utilized]; and complex function $f(n) = \sin -\eta(s)$ when 821 interpreted as Riemann sum [representive of approximate Area under the Curve] gen-822 erates the most accurate approximate Areas of Varying Loops [when all rational and 823 irrational roots from combined base quantities (2n) and (2n-1) are utilized] and the least 824 accurate approximate Areas of Varying Loops [when only rational roots from combined 82! base quantities (2n) and (2n-1) are utilized]. 826

⁸²⁸ Our [metaphoric] varying radius *r* in sim- η (s) or DSPL is defined as *r* = Term-(2n) – ⁸²⁹ Term-(2n-1) whereby perpetually recurring *r* = 0 will correspond to Areas of Varying ⁸³⁰ Loops = 0 in order to obtain $\sigma = \frac{1}{2}$ f(n)'s Zeroes and F(n)'s Pseudo-zeroes or to obtain ⁸³¹ $\sigma \neq \frac{1}{2}$ f(n)'s virtual Zeroes and F(n)'s virtual Pseudo-zeroes. In effect, Areas of Varying ⁸³² Loops is conceptionally synonymous with varying radius *r* whereby varying radius ⁸³³ *r* could also be visualized as [metaphoric] varying distance *d* between Term-(2n) and ⁸³⁴ Term-(2n-1).

835

856

Remark 9. Whether involving the most accurate method using total roots or the least accurate method using rational roots to determine DSPL's precise or $sim-\eta(s)$'s approximate Areas of Varying Loops, we can explicitly conclude all the infinitely-many obtained Areas of Varying Loops are proportional and equal to varying radius *r* with these Varying Loops being synthesized in a perpetually dynamic, cyclical and Incompletely Predictable manner.

7. Shift of Varying Loops in $\zeta(\sigma + it)$ Polar Graph and Principle of Equidistant for Multiplicative Inverse with General Equations for simplified Dirichlet eta function and Dirichlet Sigma-Power Law

We reiterate that Gram[x=0,y=0] points, Gram[y=0] points and Gram[x=0] points 846 are three types of IP Gram points [Zeroes] occurring at $\sigma = \frac{1}{2}$ critical line (Figure 2) 847 based on, respectively, Origin intercept points, x-axis intercept points and y-axis intercept 848 points. They can be dependently computed from relevant types of sim- $\eta(s) = 0$ equations 849 whereby sim- η (s) is obtained by applying Euler formula to η (s). Gram[x=0,y=0] points 850 are synonymous with NTZ and Gram[y=0] points are synonymous with 'usual' Gram 851 points. Virtual Gram[y=0] points and virtual Gram[x=0] points are two types of IP virtual 852 Gram points [virtual Zeroes] occurring at $\sigma \neq \frac{1}{2}$ non-critical lines based on, respectively, 853 x-axis intercept points and y-axis intercept points – see Figure 3 for $\sigma = \frac{2}{5}$ and Figure 4 854 for $\sigma = \frac{3}{5}$. They are also dependently computed from these same equations. 855

Proposition 2. Both $f(n) \sin \eta(s)$ and F(n) DSPL will manifest Principle of Equidistant for Multiplicative Inverse.

Proof. Let $\delta = \frac{1}{10}$. This will generate in Figure 3 and Figure 4 the δ induced shift of [infinitely many] Varying Loops in reference to Origin; viz, the simple relationship of [more negative] left-shift given by $\zeta(\frac{1}{2} - \delta + \iota t)$ [Figure 3] < [neutral] nil-shift given by $\zeta(\frac{1}{2} + \iota t)$ [Figure 2] < [more positive] right-shifted given by $\zeta(\frac{1}{2} + \delta + \iota t)$ [Figure 4] will always be consistently true.

Given $\delta = \frac{1}{10}$, the $\sigma = \frac{1}{2} - \delta$ non-critical line (represented by Figure 3) and $\sigma = \frac{1}{2} + \delta$ 864 non-critical line (represented by Figure 4) are equidistant from $\sigma = \frac{1}{2}$ critical line 86 (represented by Figure 2). The additive inverse operation of $sin(\delta) + sin(-\delta) = 0$ indicating 866 symmetry with respect to Origin [or $\cos(\delta) - \cos(-\delta) = 0$ indicating symmetry with respect 867 to y-axis] is not applicable to our complex single sine wave [or single cosine wave] since 868 (2n)- or (2n-1)-complex term with transcendental functions consisting of sine, cosine, 869 single sine wave, single cosine wave, natural logarithm are **independent of parameter** σ . 870 However, (2n)- or (2n-1)-complex term with algebraic functions consisting of powers, 871 fractional powers, root extraction [and scaled amplitude R as alluded to by Remarks 3, 4 872 and 5 on its (in)dependency on parameter t] are **dependent on parameter** σ . 873

Let x = (2n) or $\frac{1}{(2n)}$ or (2n-1) or $\frac{1}{(2n-1)}$. With multiplicative inverse operation

of $x^{\delta} \cdot x^{-\delta} = 1$ or $\frac{1}{x^{\delta}} \cdot \frac{1}{x^{-\delta}} = 1$ that is applicable, this imply intrinsic presence of Multiplicative Inverse in sim- $\eta(s)$ or DSPL for all σ values with this function or law rigidly obeying relevant trigonometric identity. This phenomenon is **Principle of Equidistant for Multiplicative Inverse**. Finally, we note by letting $\delta = 0$, we will always generate Figure 2 representing $\sigma = \frac{1}{2}$ critical line. *The proof is now complete for Proposition* $2\square$.

For complex functions and complex equations in this paper, $s = \sigma \pm it$ whereby we commonly invoke $s = \sigma + it$ for discussion. For all f(n) and F(n) general equations depicted below without trigonometric identity application, we note presence of mixed sine and cosine terms in these general equations except for f(n)'s Gram[y=0] points-sim- $\eta(s)$ and f(n)'s Gram[x=0] points-sim- $\eta(s)$.

I. NTZ or Gram [x=0,y=0] points as geometrical Origin intercept points are mathematically defined by $\sum ReIm\{\eta(s)\} = Re\{\eta(s)\} + Im\{\eta(s)\} = 0$. General equation for

f(n)'s sim- η (s) as Zeroes is given by

$$\sum_{n=1}^{\infty} -(2n)^{-\sigma} (\sin(t \ln(2n)) - \cos(t \ln(2n))) - \sum_{n=1}^{\infty} -(2n-1)^{-\sigma} (\sin(t \ln(2n-1)) - \cos(t \ln(2n-1))) = 0$$
(9)

General equation for F(n)'s DSPL with ability for Pseudo-zeroes to Zeroes conversion is given by

$$\frac{1}{2(t^2 + (\sigma - 1)^2)} \cdot \left[(2n)^{1-\sigma} ((t + \sigma - 1)\sin(t\ln(2n)) + (t - \sigma + 1) \\ \cdot \cos(t\ln(2n))) - (2n - 1)^{1-\sigma} ((t + \sigma - 1) \\ \cdot \sin(t\ln(2n - 1)) + (t - \sigma + 1)\cos(t\ln(2n - 1))) + C \right]_{1}^{\infty} = 0$$
(10)

II. Gram[y=0] points as geometrical x-axis intercept points are mathematically defined by $\sum ReIm\{\eta(s)\} = Re\{\eta(s)\} + 0$, or simply $Im\{\eta(s)\} = 0$. General equation for f(n)'s Gram[y=0] points-sim- $\eta(s)$ as Zeroes is given by

$$\sum_{n=1}^{\infty} (2n)^{-\sigma} \sin(t \ln(2n)) - \sum_{n=1}^{\infty} (2n-1)^{-\sigma} \sin(t \ln(2n-1)) = 0$$
(11)

General equation for F(n)'s Gram[y=0] points-DSPL with ability for Pseudo-zeroes to Zeroes conversion is given by

$$-\frac{1}{2(t^2+(\sigma-1)^2)} \cdot \left[(2n)^{1-\sigma}((\sigma-1)\sin(t\ln(2n)) + t\cos(t\ln(2n))) - (2n-1)^{1-\sigma}((\sigma-1)\sin(t\ln(2n-1))) + t\cos(t\ln(2n-1))) + C \right]_1^\infty = 0$$
(12)

III. Gram[x=0] points as geometrical y-axis intercept points are mathematically defined by $\sum ReIm\{\eta(s)\} = 0 + Im\{\eta(s)\}$, or simply $Re\{\eta(s)\} = 0$. General equation for f(n)'s Gram[x=0] points-sim- $\eta(s)$ as Zeroes is given by

$$\sum_{n=1}^{\infty} (2n)^{-\sigma} \cos(t \ln(2n)) - \sum_{n=1}^{\infty} (2n-1)^{-\sigma} \cos(t \ln(2n-1)) = 0$$
(13)

General equation for F(n)'s Gram[x=0] points-DSPL with ability for Pseudo-zeroes
 to Zeroes conversion is given by

$$\frac{1}{2(t^2 + (\sigma - 1)^2)} \cdot \left[(2n)^{1 - \sigma} (t \sin(t \ln(2n)) - (\sigma - 1) \cos(t \ln(2n))) - (2n - 1)^{1 - \sigma} (t \sin(t \ln(2n - 1))) - (\sigma - 1) \cos(t \ln(2n - 1))) + C \right]_1^\infty = 0 \quad (14)$$

Remark 10. The Cartesian Coordinates (x,y) is intimately related to Polar Coordinates (r, θ) with $r = \sqrt{x^2 + y^2}$ and $\theta = tan^{-1}(\frac{y}{x})$. In anti-clockwise direction, it has four quadrants defined by the + or - of (x,y); viz, Quadrant I as (+,+), Quadrant II as (-,+), Quadrant III as (-,-), and Quadrant IV as (+,-).

893

NTZ are Origin intercept points or Gram [x=0,y=0] points. With 'gap' being synonymous with 'interval', NTZ gap is given by initial NTZ t-value minus next NTZ t-value. Running a Full cycle from 0π to 2π , size of each IP Varying Loop in Figure is proportional to magnitude of its corresponding IP NTZ varying gap. We note the 2π here as observed in Figure 2 [on Gram points at $\sigma = \frac{1}{2}$], Figure 3 [on virtual Gram points at $\sigma = \frac{2}{5}$] and Figure 4 [on virtual Gram points at $\sigma = \frac{3}{5}$] refers to IP Varying Loops transversed by parameter t with NTZ (Gram [x=0,y=0] points) corresponding to t values

90

904

905

With $\eta(s)$ being *proxy* function for $\zeta(s)$, NTZ are defined by $\eta(s) = 0$ or sim- $\eta(s) = 0$. This mathematically-defined NTZ (or Gram[x=0,y=0] points) are precisely equivalent 907 to the geometrically-defined Origin intercept points. Then, NTZ given by relevant 908 computed IP t values are validly deduced to be infinite in magnitude since the sim- $\eta(s)$ 909 = 0 equation contains [complex] sine and/or cosine functions which are well-defined 910 continuous functions having infinitely many computed Origin intercept points located 911 on infinitely many Varying Loops generated by $0 < t < +\infty$ or [its complex conjugate] 912 $-\infty < t < 0$ domain with unlimited range. 913

Riemann hypothesis is the original 1859-dated conjecture that all NTZ are located 914 on $\sigma = \frac{1}{2}$ critical line of $\zeta(s)$. Mathematically proving all NTZ location on critical line as 915 denoted by solitary $\sigma = \frac{1}{2}$ value equates to geometrically proving all Origin intercept 910 points occurrence at solitary $\sigma = \frac{1}{2}$ value. Both result in rigorous proof for Riemann 917 hypothesis. Locations of first 10,000,000,000,000 NTZ on critical line have previously 918 been computed to be correct. Hardy[6], and with Littlewood[7], showed infinitely many 919 NTZ on $\sigma = \frac{1}{2}$ critical line by considering moments of certain functions related to ζ (s). 920 921

Remark 11. The discovery by Hardy and Littlewood showing infinitely many NTZ 922 on $\sigma = \frac{1}{2}$ critical line cannot constitute rigorous proof for Riemann hypothesis because 923 they have not exclude theoretical existence of NTZ in the region located away from the 924 critical line [whereby this region is denoted by the infinitely many $\sigma \neq \frac{1}{2}$ non-critical 925 lines]. Furthermore, it is literally a mathematical impossibility ("mathematical impasse") 926 to be able to computationally check [in a successful manner] locations of all the infinitely 927 many NTZ are on the critical line. 92

929

9

The monumental task of solving Riemann hypothesis is completed by deriving F(n)DSPL from $f(n) \sin \eta(s)$ with its computed Pseudo-zeroes and virtual Pseudo-zeroes 93 which can all be converted to corresponding Zeroes and virtual Zeroes since F(n)'s IP 93 Pseudo-zeroes and IP virtual Pseudo-zeroes (t values) = f(n)'s IP Zeroes and IP virtual 93 Zeroes (t values) + $\frac{\pi}{2}$ [for NTZ situation] whereby both f(n) and F(n) have parameters σ 934 and t. Correctly deducing exact DA homogeneity in DSPL symbolizes rigorous proof for Riemann hypothesis which is depicted as Pseudo-zeroes to Zeroes conversion that 936 obeys relevant trigonometric identities. 937

Three types of [traditionally] finite-interval Riemann Sums: Left / Right / Midpoint 938 Riemann Sum uses left endpoints / right endpoints / midpoints of the subintervals. 939 With n = 1, 2, 3,..., ∞ and therefore $\Delta n = 1$, we note f(n) can analogically be interpreted 940 as approximate Area under the Curve (AUC) [right infinite-interval] Riemann sum 941

$$\sum_{n=1}^{\infty} f(n)\Delta n = \sum_{n=1}^{\infty} f(n) = \sum_{n=1}^{2} f(n) + \sum_{n=3}^{4} f(n) + \sum_{n=3}^{6} f(n) + \dots + \sum_{n=\infty-1}^{\infty} f(n).$$
 Corresponding

solution to exact AUC improper integral $\int_{n=1}^{n=\infty} f(n)dn$ can be validly expanded as $\int_{n=1}^{n=2} f(n)dn + \int_{n=2}^{n=3} f(n)dn + \int_{n=3}^{n=4} f(n)dn + \dots + \int_{n=\infty-1}^{n=\infty} f(n)dn = [F(n) + C]_1^2 + [F(n) + C]_2^3 + [F(n) + C]_3^4 + \dots + [F(n) + C]_{\infty-1}^{\infty}$ which, for all sufficiently large n as $n \to \infty$, 94 944 945 will manifest *divergence by oscillation* (viz. for all sufficiently large n as $n \rightarrow \infty$, this 946 cummulative total will not diverge in a particular direction to a solitary well-defined 947 limit value since the [complex] sine and/or cosine terms present in sim- η (s) and DSPL 948 are periodic transcendental-type functions). Evaluation of definite integrals Eq. (3) or 949 Eq. (10), Eq. (6) or Eq. (12) and Eq. (8) or Eq. (14) using limit as $n \rightarrow +\infty$ for $0 < t < +\infty$ 950 enable countless computations resulting in t values for (respectively) CIS NTZ, CIS 951

- Gram[y=0] points and CIS Gram[x=0] points [all as Pseudo-zeroes to Zeroes conversion].
 Larger n values used for computations will correspond to increasing accuracy of these
 entities.
- **Remark 12.** Whereas exact AUC from F(n) given by DSPL = $\int_{n=1}^{n=\infty} sim \eta(s) dn$
- and approximate AUC from f(n) given by $\sin \eta(s) = \sum_{n=1}^{\infty} \sin \eta(s)$ [when interpreted as
- Riemann sum] are proportional; the Zeroes when indirectly derived from DSPL [as Pseudo-zeroes converted to Zeroes] and the Zeroes when directly derived from sim- η (s) must agree with each other at $\sigma = \frac{1}{2}$ critical line.

8. Riemann zeta function, Dirichlet eta function, simplified Dirichlet eta function and Dirichlet Sigma-Power Law

 $\zeta(s)$ is a function of complex variable $s (= \sigma \pm it)$ that analytically continues sum of infinite series $\zeta(s) = \sum_{n=1}^{\infty} \frac{1}{n^s} = \frac{1}{1^s} + \frac{1}{2^s} + \frac{1}{3^s} + \cdots$. The common convention is to write s as $\sigma + it$ with $i = \sqrt{-1}$, and with σ and t real. Valid for $\sigma > 0$, we write $\zeta(s)$ as

Re{ $\zeta(s)$ }+ $\iota Im{\zeta(s)}$ and note that $\zeta(\sigma + \iota t)$ when $0 < t < +\infty$ is the complex conjugate of $\zeta(\sigma - \iota t)$ when $-\infty < t < 0$.

Also known as alternating zeta function, $\eta(s)$ must act as *proxy* for $\zeta(s)$ in critical strip (viz. $0 < \sigma < 1$) containing critical line (viz. $\sigma = \frac{1}{2}$) because $\zeta(s)$ only converges when $\sigma > 1$. This implies $\zeta(s)$ is undefined to left of this $\sigma > 1$ region [in the critical strip] which then requires $\eta(s)$ representation instead. They are related to each other as $\zeta(s) = \gamma \cdot \eta(s)$ with proportionality factor $\gamma = \frac{1}{(1-2^{1-s})}$ and

$$\prod_{\frac{72}{73}} \eta(s) = \sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n^s} = \frac{1}{1^s} - \frac{1}{2^s} + \frac{1}{3^s} - \cdots$$

$$\begin{aligned} \zeta(s) &= \sum_{n=1}^{\infty} \frac{1}{n^s} \end{aligned}$$
(15)
$$&= \frac{1}{1^s} + \frac{1}{2^s} + \frac{1}{3^s} + \cdots \\ &= \prod_{p \text{ prime}} \frac{1}{(1-p^{-s})} \\ &= \frac{1}{(1-2^{-s})} \cdot \frac{1}{(1-3^{-s})} \cdot \frac{1}{(1-5^{-s})} \cdot \frac{1}{(1-7^{-s})} \cdot \frac{1}{(1-11^{-s})} \cdots \frac{1}{(1-p^{-s})} \cdots \end{aligned}$$

974

g

Eq. (15) is defined for only $1 < \sigma < \infty$ region where $\zeta(s)$ is absolutely convergent with 975 no zeros located here. In Eq. (15), equivalent Euler product formula with product over 976 prime numbers [instead of summation over natural numbers] also represents $\zeta(s)$ = 977 all prime and, by default, composite numbers are (intrinsically) encoded in $\zeta(s)$. Brief 978 diversion: On April 17, 2013, Zhang[8] announced a ground-breaking proof stating 979 there are infinitely many pairs of prime numbers that differ by 70 million or less. This 980 result implies the existence of an infinitely repeatable prime 2-tuple, thus establishing a 98 theorem akin to the twin prime conjecture. 982

$$\zeta(s) = 2^s \pi^{s-1} \sin\left(\frac{\pi s}{2}\right) \cdot \Gamma(1-s) \cdot \zeta(1-s)$$
(16)

983

With $\sigma = \frac{1}{2}$ as symmetry line of reflection, Eq. (16) is Riemann's functional equation valid for $-\infty < \sigma < \infty$. It can be used to find all trivial zeros on horizontal line at tt = 0 occurring when $\sigma = -2, -4, -6, -8, -10, \dots, \infty$ whereby $\zeta(s) = 0$ because factor $\sin(\frac{\pi s}{2})$ vanishes. Γ is gamma function, an extension of factorial function [a product function denoted by ! notation whereby n! = n(n-1)(n-2)...(n-(n-1))] with its argument shifted down by 1, to real and complex numbers. That is, if n is a positive integer, $\Gamma(n) = (n-1)!$

$$\zeta(s) = \frac{1}{(1-2^{1-s})} \sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n^s}$$

$$= \frac{1}{(1-2^{1-s})} \left(\frac{1}{1^s} - \frac{1}{2^s} + \frac{1}{3^s} - \cdots \right)$$
(17)

Eq. (17) is defined for all $\sigma > 0$ values except for simple pole at $\sigma = 1$. As alluded to above, $\zeta(s)$ without $\frac{1}{(1-2^{1-s})}$ viz. $\sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n^s}$ is $\eta(s)$. It is a holomorphic function of s defined by analytic continuation and is mathematically defined at $\sigma = 1$ whereby analogous trivial zeros with presence for $\eta(s)$ [but not for $\zeta(s)$] on vertical straight line σ = 1 are found at $s = 1 \pm i \frac{2\pi k}{\ln(2)}$ where k = 1, 2, 3, 4, ..., ∞ .

Euler formula can be stated as $e^{in} = \cos n + i \cdot \sin n$. Euler identity (where $n = \pi$) is $e^{i\pi} = \cos \pi + i \cdot \sin \pi = -1 + 0$ [or stated as $e^{i\pi} + 1 = 0$]. The n^s of $\zeta(s)$ is expanded to $n^s = n^{(\sigma+it)} = n^{\sigma}e^{t\ln(n)\cdot i}$ since $n^t = e^{t\ln(n)}$. Apply Euler formula to n^s result in $n^s = n^{\sigma}(\cos(t\ln(n)) + i \cdot \sin(t\ln(n)))$. This is written in trigonometric form [designated by short-hand notation $n^s(Euler)$] whereby n^{σ} is modulus and $t\ln(n)$ is polar angle (argument).

We apply $n^{s}(Euler)$ to Eq. (17) to obtain f(n) general sim- $\eta(s)$ for determining $\sigma = \frac{1}{2}$ 1002 NTZ versus (non-existent) $\sigma \neq \frac{1}{2}$ virtual NTZ[4], section 4, p. 24 - 28. At $\sigma = \frac{1}{2}$, this 1003 is given as Eq. (9) and with the trigonometric identity application as Eq. (1). Integrate 1004 f(n) general sim- $\eta(s)$ to obtain F(n) general DSPL for determining $\sigma = \frac{1}{2}$ Pseudo-zeroes 100 versus (non-existent) $\sigma \neq \frac{1}{2}$ virtual Pseudo-zeroes. Pseudo-zeroes and (non-existent) 1006 virtual Pseudo-zeroes can be converted to Zeroes (NTZ) and (non-existent) virtual Zeroes 1007 (virtual NTZ). At $\sigma = \frac{1}{2}$, this is given as Eq. (10) and with the trigonometric identity 100 application as Eq. (3). 1009

We provide f(n) general Gram[y=0] points-sim- $\eta(s)$ for determining $\sigma = \frac{1}{2}$ Gram[y=0] 1010 points versus $\sigma \neq \frac{1}{2}$ virtual Gram[y=0] points[4], section 5, p. 28 - 30. At $\sigma = \frac{1}{2}$, this 1011 is given as Eq. (11) but we are unable to apply trigonometric identity. Integrate f(n)1012 general Gram[y=0] points-sim- $\eta(s)$ to obtain F(n) general Gram[y=0] points-DSPL for 1013 determining $\sigma = \frac{1}{2}$ Pseudo-zeroes versus $\sigma \neq \frac{1}{2}$ virtual Pseudo-zeroes. Pseudo-zeroes 1014 and virtual Pseudo-zeroes can be converted to Zeroes (Gram[y=0] points) and virtual 101! Zeroes (virtual Gram[y=0] points). At $\sigma = \frac{1}{2}$, this is given as Eq. (12) and with the 1010 trigonometric identity application as Eq. (6). 1017

We provide f(n) general Gram[x=0] points-sim- $\eta(s)$ for determining $\sigma = \frac{1}{2}$ Gram[x=0] 1018 points versus $\sigma \neq \frac{1}{2}$ virtual Gram[x=0] points[4], section 5, p. 28 - 30. At $\sigma = \frac{1}{2}$, this 1019 is given as Eq. (13) but we are unable to apply trigonometric identity. Integrate f(n)1020 general Gram[x=0] points-sim- $\eta(s)$ to obtain F(n) general Gram[x=0] points-DSPL for 102 determining $\sigma = \frac{1}{2}$ Pseudo-zeroes versus $\sigma \neq \frac{1}{2}$ virtual Pseudo-zeroes. Pseudo-zeroes 1022 and virtual Pseudo-zeroes can be converted to Zeroes (Gram[x=0] points) and virtual 102 Zeroes (virtual Gram[x=0] points). At $\sigma = \frac{1}{2}$, this is given as Eq. (14) and with the 1024 trigonometric identity application as Eq. (8). 102

1026 9. Conclusions

Previously regarded as **primary spin-offs**[4], correct and complete mathematical arguments for solving the 1859 Riemann hypothesis, and explaining the closely related Gram[y=0] points and Gram[x=0] points, can inherently be classified as belonging to Mathematics for Incompletely Predictable problems. "With this one solution [for Riemann hypothesis], we have proven five hundred theorems
or more at once". Previously regarded as secondary spin-offs[4] arising out of solving
Riemann hypothesis, this profound statement apply to many important theorems in
Number theory (mostly on prime numbers) that rely on properties of Riemann zeta
functions such as where trivial zeros and nontrivial zeros are / are not located.

Derived innovative *Fic-Fac Ratio* was previously regarded as **tertiary spin-offs**[4] serving as medical or epidemiological tool to assist understanding of SARS-CoV-2 causing COVID-19 and 2020 Coronavirus Pandemic. Unprecedented negative global health and economic impacts have arised from this event. Fic-Fac Ratio connects seemingly unrelated subject of Medicine with frontier Mathematics from Number theory.

There are concrete analogies between the Completely Predictable entities even 1041 and odd numbers [that are all located on unique 'linear' lines] versus the Incompletely 1042 Predictable entities prime and odd numbers, NTZ, Gram[y=0] points and Gram[x=0]104 points [that are all located on unique 'non-linear' lines]. We can either conceptionally 1044 or mathematically derive valid intrinsic properties such as the actual gaps/intervals 1045 between any two adjacent entities, and the various slope/gradient (involving the calcu-1046 lus of differentiation) and Area-under-the-Curve (involving the calculus of integration) 104 of these lines which will all be given by continuous functions that are always defined 1048 for any arbitrarily chosen intervals [a,b] except the following. The corresponding lines computed from complex algorithms that generate all prime and composite numbers 1050 are only defined at two end-points a,b but not for interval [a,b] as these algorithms are 105 simply not well-defined functions. We immediately recognize these complex algorithms 1052 [which are not functions] are not amendable to differentiation or integration. Then as 1053 succinctly outlined below, the previously published quantitative and qualitative rigorous 1054 proofs[4] for Polignac's and Twin prime conjectures cannot be stated using functions. 105

Quantitative proof: We validly exclude first and only even prime number (\mathbf{P}) '2', and 1056 show from following mathematical arguments that Polignac's and Twin prime conjec-1057 tures are true with appearance of \aleph_0 cardinality 'uniformity' conforming to Dimensional 1058 analysis homogeneity. Let (i) cardinality $T = \aleph_0$ for Set all odd P derived from even 1059 number (E) prime gaps 2, 4, 6,..., ∞ , (ii) cardinality $T_2 = \aleph_0$ for Subset **odd P** derived 106 from **E** prime gap 2, cardinality $T_4 = \aleph_0$ for Subset **odd P** derived from **E** prime gap 4, 106 cardinality $T_6 = \aleph_0$ for Subset **odd P** derived from E prime gap 6, etc. Paradoxically, (as 1062 sets) T = T₂ + T₄ + T₆ +... + T_{∞} equation is valid despite (their cardinality) T = T₂ = T₄ = 1063 $T_6 = ... = T_{\infty}$; and E prime gaps are 'infinite in magnitude' can justifiably be perceived 1064 instead as 'arbitrarily large in magnitude' since cumulative sum total of E prime gaps 106 is relatively much slower to attain the 'infinite in magnitude' status when compared to cumulative sum total of P which rapidly attain this status. 1067

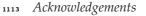
Qualitative proof: Plus-Minus Gap 2 Composite Number Alternating Law has built-in 106 intrinsic mechanism to automatically generate all prime gaps ≥ 4 in a mathematically 1069 consistent ad infinitum manner. Plus Gap 2 Composite Number Continuous Law has built-in intrinsic mechanism to automatically generate prime gap = 2 appearances in a 107 mathematically consistent ad infinitum manner. These two deduced Laws "that must 107 crucially involve both prime and composite numbers being dependently and algorith-1073 mically tabulated together with subsequent analysis on their [consequently combined] 1074 corresponding gaps" will qualitatively confirm Polignac's and Twin prime conjectures to 1075 be true. 1076

In this paper, we have intrinsically treated and analyzed in a *de novo* fashion 1077 simple and complex single-variable function f(n) or F(n) and their simple and complex 1078 single-variable equation f(n) = 0 or F(n) = 0 as Completely Predictable or Incompletely 1079 Predictable mathematical objects. Being mutually exclusive and Incompletely Predictable 1080 entities with $\sigma = \frac{1}{2}$ critical line depicted in Figure 2, and $\sigma \neq \frac{1}{2}$ non-critical lines as 108 exemplified by $\sigma = \frac{2}{5}$ depicted in Figure 3 and $\sigma = \frac{3}{5}$ depicted in Figure 4; the $\sigma = \frac{1}{2}$ 108 NTZ computed from Eq. (1) – $\sigma \neq \frac{1}{2}$ (non-existent) virtual NTZ computed from Eq. (2) 1083 Pairing outlined at the end of section 3 mathematically serve to validly distinguish and 1084

separate the unique complete set of nontrivial zeros from the infinitely many non-unique complete sets of (non-existent) virtual nontrivial zeros. The critical line of Riemann zeta function is denoted by $\sigma = \frac{1}{2}$ whereby all nontrivial zeros are proposed to be located in the Riemann hypothesis. Our Dirichlet Sigma-Power Law symbolizes the end-product proof on Riemann hypothesis.

We reiterate the following important criteria: The three types (three separate "containers") of Gram points at $\sigma = \frac{1}{2}$ and two types (two separate "containers") of virtual Gram points at $\sigma \neq \frac{1}{2}$ are labelled together as *Zeroes*. After performing integration on relevant f(n) resulting in F(n), we obtain corresponding three types (three separate "containers") of Pseudo-Gram points at $\sigma = \frac{1}{2}$ and two types (two separate "containers") of virtual Pseudo-Gram points at $\sigma \neq \frac{1}{2}$ which are labelled together as *Pseudo-zeroes*.

With groundings in *Mathematics for Incompletely Predictable problems*, we advocate 1096 that we have now provided a comparatively elementary and rigorous proof on Riemann hypothesis while explaining existence of mutually exclusive three types of [Incompletely 1098 Predictable] Gram points and two types of [Incompletely Predictable] virtual Gram 1099 points. These achievements are completed with appropriate analysis on complex (meta-) 1100 properties present in Dirichlet Sigma-Power Law, Gram[y=0] points-Dirichlet Sigma-110 Power Law and Gram[x=0] points-Dirichlet Sigma-Power Law that give rise to relevant 1102 Pseudo-Gram points; and in virtual Gram[y=0] points-Dirichlet Sigma-Power Law and 1103 virtual Gram[x=0] points-Dirichlet Sigma-Power Law that give rise to relevant virtual 1104 Pseudo-Gram points. Exact Dimensional analysis homogeneity [occurring only once at σ 1105 $=\frac{1}{2}$ critical line] in these Laws is endowed with ability to convert their computed Pseudo-1106 zeroes to Zeroes resulting in nontrivial zeros (Origin intercept points or Gram[x=0,y=0] 1107 points) as one type of Gram points plus Gram[y=0] points and Gram[x=0] points as two 1108 remaining types of Gram points. Inexact Dimensional analysis homogeneity [occurring 1109 infinitely often at $\sigma \neq \frac{1}{2}$ non-critical lines] in these Laws is endowed with ability to 1110 convert their computed virtual Pseudo-zeroes to virtual Zeroes resulting in virtual 1111 Gram[y=0] points and virtual Gram[x=0] points as two types of virtual Gram points. 1113



1114 1115

References

- Koblitz, N. (1984). p-adic interpolation of the Riemann zeta-function. In: p-adic Numbers, p-adic Analysis, and Zeta-Functions. Graduate Texts in Mathematics, vol 58. Springer, New York, NY. https://doi.org/10.1007/978-1-4612-1112-9_2
- 2. Scholze, P. (2012). Perfectoid Spaces. Publ. math. IHES 116, pp. 245-313. https://doi.org/10.1007/s10240-012-0042-x
- Fargues, L. & Scholze, P. (2021). Geometrization of the local Langlands correspondence. *arXiv:2102.13459* pp. 1–350. https://arxiv.org/abs/2102.13459 [Accessed 4 October 2021]
- Ting, J.Y.C. (2020). Mathematical Modelling of COVID-19 and Solving Riemann Hypothesis, Polignac's and Twin Prime Conjectures Using Novel Fic-Fac Ratio With Manifestations of Chaos-Fractal Phenomena. *J. Math. Res.*, 12(6) pp. 1-49. https://doi.org/10.5539/jmr.v12n6p1
- 5. Landau, E. Vorlesungen uber Zahlentheorie. New York: Chelsea, (2) pp. 183-308.
- 6. Hardy, G. H. (1914). Sur les Zeros de la Fonction $\zeta(s)$ de Riemann. *C. R. Acad. Sci. Paris, 158,* pp. 1012-1014. JFM 45.0716.04 Reprinted in (Borwein et al., 2008)
- Hardy, G. H. & Littlewood, J. E. (1921). The zeros of Riemann's zeta-function on the critical line. *Math. Z., 10* (3-4), pp. 283-317. http://dx.doi:10.1007/BF01211614

- 8. Zhang, Y. (2014). Bounded gaps between primes. Ann. of Math., 179, pp. 1121-1174. http://dx.doi.org/10.4007/annals.2014.179.
- 9. Noe, T. (2004). A100967. The On-line Encyclopedia of Integer Sequences. https://oeis.org/A100967
- 10. Ting, J. (2013). A228186. The On-Line Encyclopedia of Integer Sequences. https://oeis.org/A228186
- 11. Weisstein, E. W. (2006). A114856. The On-line Encyclopedia of Integer Sequences. https://oeis.org/A114856
- 12. Greathouse IV, C. R. (2012). A216700. The On-line Encyclopedia of Integer Sequences. https://oeis.org/A216700
- Rosser, J. B.; Yohe, J. M.; Schoenfeld, L. (1969). Rigorous computation and the zeros of the Riemann zeta-function. (With discussion). Information Processing 68 (Proc. IFIP Congress, Edinburgh, 1968), Vol. 1: Mathematics, Software, Amsterdam: North-Holland, pp. 70–76, MR 0258245
- 14. Trudgian, T. (2011). On the success and failure of Gram's Law and the Rosser Rule. *Acta Arithmetica*, 148 (3), pp. 225-256. http://dx.doi.org/10.4064/aa148-3-2
- 15. Trudgian, T. (2014), An improved upper bound for the argument of the Riemann zeta function on the critical line II. *J. Number Theory*, *134*, pp. 280-292. http://dx.doi.org/10.1016/j.jnt.2013.07.017

Appendix A. Gram's Law and Rosser Rule for Gram points

Named after Danish mathematician Jørgen Pedersen Gram (June 27, 1850 – April 29, 1916), ['traditional'/'usual'] Gram points or (mathematical) Gram[y=0] points or (geometrical) x-axis intercept points are other conjugate pairs values in Riemann zeta function $\zeta(s)$ on $\sigma = \frac{1}{2}$ critical line. Then $s = \frac{1}{2} + it$ gives rise to $\zeta(\frac{1}{2} + it)$ on critical line; and Gram points when defined in terms of $\zeta(s)$ is given by $\sum ReIm{\zeta(s)} = Re{\zeta(s)} + 0$, or simply $Im{\zeta(s)} = 0$. Alternatively defined using expression denoting $\zeta(s)$ on critical line $\zeta(\frac{1}{2} + it) = Z(t)e^{-i\theta(t)}$ whereby Hardy's function, Z, is real for real t, and θ is Riemann–Siegel theta function given in terms of gamma function as $\theta(t) = \arg\left(\Gamma\left(\frac{1}{4} + \frac{it}{2}\right)\right) - \frac{\log \pi}{2}t$ for

real values of t; we note that $\zeta(s)$ is real when $\sin(\theta(t)) = 0$. This implies that $\theta(t)$ is an integer multiple of π which allows for location of Gram points to be calculated easily by inverting the formula for θ . Gram points are historically [crudely] numbered as g_n for n = 0, 1, 2, 3, ..., whereby g_n is the unique solution of $\theta(t) = n\pi$. Here, n = 0 is the [first] g_0 value of 17.8455995405... which is larger than the smallest [first] positive nontrivial zeros (NTZ) value of 14.13472515.... Thus, n = -3 correspond to $g_{-3} = 0$, n = -2 correspond to $g_{-2} = 3.4362182261...$, and n = -1 correspond to $g_{-1} = 9.6669080561....$

Paired [*infinite-length*] *integer sequences with prestigious connections:* A100967+0, which is A100967[9], is precisely defined as "Least k such that binomial(2k+1, k-n-1) \geq binomial(2k, k) viz. (2k+1)!k!k! \geq (2k)!(k-n-1)!(k+n+2)!". The terms commencing from Position 0, 1, 2, 3,... of A100967+0 are listed below: 3, 9, 18, 29, 44, 61, 81, 104, 130, 159, 191, 225, 263, 303, 347, 393, 442, 494, 549, 606, 667, 730, 797, 866, 938, 1013, 1091, 1172, 1255, 1342, 1431, 1524, 1619, 1717, 1818, 1922, 2029, 2138, 2251, 2366, 2485, 2606, 2730, 2857, 2987, 3119, 3255, 3394, 3535,...

A100967+1 is precisely defined as "Add 1 to each and every terms from A100967+0". The terms commencing from Position 0, 1, 2, 3,... of A100967+1 are listed below: 4, 10, 19, 30, 45, 62, 82, 105, 131, 160, 192, 226, 264, 304, 348, 394, 443, 495, 550, 607, 668, 731, 798, 867, 939, 1014, 1092, 1173, 1256, 1343, 1432, 1525, 1620, 1718, 1819, 1923, 2030, 2139, 2252, 2367, 2486, 2607, 2731, 2858, 2988, 3120, 3256, 3395, 3536,....

A228186[10] is precisely defined as "Smallest natural number k > n such that (k+n+1)!(k-n-2)! < 2k!(k-1)!" or alternatively defined as "Greatest natural number k > n such that calculated peak values for ratio $R = \frac{CombinationsWithRepetition}{CombinationsWithoutRepetition}$

 $= \frac{(k+n-1)!(n-k)!}{n!(n-1)!}$ belong to maximal rational numbers < 2". The terms commencing from Position 0, 1, 2, 3,... of

A228186 are listed below: 4, 9, 18, 29, 44, 61, 81, 104, 130, 159, 191, 226, 263, 304, 347, 393, 442, 494, 549, 607, 667, 731, 797, 866, 938, 1013, 1091, 1172, 1256, 1342, 1432, 1524, 1619, 1717, 1818, 1922, 2029, 2139, 2251, 2367, 2485, 2606, 2730, 2857, 2987, 3120, 3255, 3394, 3535,....

Unexpected connection [and unrelated to NTZ and Gram points]: A228186 can be considered an innovative [infinite-length] "*Hybrid integer sequence*" identical to "*non-Hybrid integer sequence*" A100967+0 except for the interspersed [finite] 21 'exceptional' terms located at Position 0, 11, 13, 19, 21, 28, 30, 37, 39, 45, 50, 51, 52, 55, 57, 62, 66, 70, 73, 77, and 81 with their corresponding 21 values exactly specified by [infinite-length] "*non-Hybrid integer sequence*" A100967+1.

A114856-"bad"-Gram-points, which is A114856[11], is precisely defined as "Indices n of Gram points g_n for which $(-1)^n Z(g_n) < 0$ with Z(t) being Riemann-Siegel Z-function and full given range of values n = 0, 1, 2, 3,...". The terms of A114856-"bad"-Gram-points are listed below: 126, 134, 195, 211, 232, 254, 288, 367, 377, 379, 397, 400, 461, 507, 518, 529,

567, 578, 595, 618, 626, 637, 654, 668, 692, 694, 703, 715, 728, 766, 777, 793, 795, 807, 819, 848, 857, 869, 887, 964, 992, 995, 1016, 1028, 1034, 1043, 1046, 1071, 1086,....

A114856-"good"-Gram-points, given by "total"-Gram points minus A114856-"bad"-Gram-points, is precisely defined as "Indices n of Gram points g_n for which $(-1)^n Z(g_n) > 0$ with Z(t) being Riemann-Siegel Z-function and full given range of values n = 0, 1, 2, 3,...". The derived terms of A114856-"good"-Gram-points: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50,....

A216700[12] is precisely defined as "Violations of Rosser Rule: numbers n such that the Gram block $[g_n, g_{n+k}]$ contains fewer than k points t such that Z(t) = 0 with Z(t) being Riemann-Siegel Z-function and full given range of values n = 0, 1, 2, 3,...". The terms of A216700 are listed below: 13999525, 30783329, 30930927, 37592215, 40870156, 43628107, 46082042, 46875667, 49624541, 50799238, 55221454, 56948780, 60515663, 61331766, 69784844, 75052114, 79545241, 79652248, 83088043, 83689523, 85348958, 86513820, 87947597,....

Expected connection: All NTZ (as conjectured by Riemann hypothesis) and Gram points (by definition) are located on the same critical line of Riemann zeta function. Counting NTZ can be validly reduced to counting all Gram points where Gram's Law is satisfied and adding count of NTZ inside each Gram block. With this process, we need not locate NTZ but just have to accurately compute Z(t) to show that it changes sign.

Gram's Law is the observation that there is [usually] exactly one NTZ (Gram[x=0,y=0] points or Origin intercept points) between any two "good" Gram points. Examples of closely related statements equivalent to Gram's law are: $(-1)^n Z(g_n)$ is [usually] positive or Z(t) [usually] has opposite sign at consecutive Gram points. Thus, a t-valued Gram point is called a "good" Gram point if $\zeta(s)$ is positive at $\frac{1}{2} + it$ with $(-1)^n Z(g_n) > 0$ and a "bad" Gram point if $\zeta(s)$ is negative at $\frac{1}{2} + it$ with $(-1)^n Z(g_n) < 0$. The indices of "bad" Gram points where Z has the 'wrong' sign are given by A114856 in OEIS. A Gram block [g_n, g_{n+k}] is a half-open interval bounded by two "good" Gram points g_n and g_{n+k} such that all Gram points $g_{n+1}, \dots, g_{n+k-1}$ between them are "bad" Gram points. A refinement of Gram's Law is known as Rosser Rule[13] which stated that Gram blocks [usually] have the expected number of NTZ in them (identical to number of Gram intervals), even though some of the individual Gram intervals in the block may not have exactly one NTZ in them. Example, the interval bounded by g_{125} and g_{127} is a Gram block containing a unique "bad" Gram point g_{126} and the expected number 2 of NTZ although neither of its two Gram intervals contains a unique NTZ.

Gram's Law and Rosser Rule both imply that in some sense NTZ do not stray too far from their expected positions, and that they hold most of the time but are violated infinitely often (in an Incompletely Predictable manner)[14],[15]. Professor Timothy Trudgian in 2011 explicitly showed that both Gram's Law and Rosser Rule fail in a positive proportion of cases. In particular, it is expected that in about 73% [$\approx \frac{3}{4}$] one NTZ is enclosed by two successive Gram points [and thus Gram's Law fails for about 27% [$\approx \frac{1}{4}$] of all Gram intervals to contain exactly one NTZ], but in about 14% no NTZ and in about 13% two NTZ are in such a Gram interval on the long run.

Appendix B. Miscellaneous Materials

Cardinality: With increasing size, arbitrary Set X can be CFS, CIS or UIS. Cardinality of Set X, |X|, measures *number of elements* in Set X. E.g. Set **negative Gram**[**y=0**] **point** has CFS of negative Gram[**y=0**] point with |**negative Gram**[**y=0**] **point** | = 1, Set **even Prime number** has CFS of even **Prime number** with |**even Prime number**| = 1, Set **Natural numbers** has CIS of **Natural numbers** with |**Natural numbers**| = \aleph_0 , and Set **Real numbers** has UIS of **Real numbers**. **Q** = CIS rational numbers that include fractional numbers and rational roots, **R**-**Q** = UIS total irrational numbers, **A** = CIS algebraic numbers, **R** = UIS transcendental irrational numbers, **Z** = CIS integers which are literally fractional numbers with denominator 1, **W** = CIS whole numbers. **CIS N** = Set **E** [whereby we did not include the zeroth even number E_0 = 0] + Set **O**; CIS **N** = CIS **C** + CFS Number 1; and CIS **N** ⊂ CIS **W** ⊂ CIS **Z** ⊂ CIS **Q** ⊂ UIS **R** ⊂ UIS **C**. CIS **A** as **C** (including **R**) = CIS **Q** that include fractional numbers and rational roots + CIS irrational roots whereby both rational and irrational roots are derived from non-zero polynomials.

The following refined definitions are useful: UIS total irrational numbers = CIS irrational roots (numbers) + UIS transcendental irrational numbers whereby transcendental irrational numbers \gg [algebraic] irrational numbers. Whereas CIS rational roots (numbers), CIS irrational roots (numbers) and UIS transcendental numbers are treated separately as mutually exclusive numbers; so must the existing algebraic functions that generate CIS rational roots (numbers) and CIS irrational roots (numbers), and the existing transcendental functions that generate UIS transcendental numbers be treated separately as mutually exclusive functions.

Certain types of infinite series: An algebraic function [such as rational functions, square root, cube root function, etc] satisfies a polynomial equation. A transcendental function [such as exponential function, natural logarithm, trigonometric

functions, hyperbolic functions, gamma, elliptic, zeta functions, etc] is an analytic function that does not satisfy a polynomial equation. Thus a transcendental function "transcends" algebra since it cannot be expressed in terms of a finite sequence of algebraic operations consisting of addition, subtraction, multiplication, division, powers, and fractional powers or root extraction. All integers, rational numbers, rational or irrational roots of real and complex numbers are algebraic numbers e.g. a root of polynomial $x^2 - x - 1 =$ golden ratio $\varphi = \frac{1 + \sqrt{5}}{2} = 1.618033...$, square root of 2 viz, $\sqrt[3]{2}$ or $\sqrt{2} = 2^{\frac{1}{2}} = 1.414213...$, or cube root of 2 viz, $\sqrt[3]{2} = 2^{\frac{1}{3}} \approx 1.259921$. Real and complex numbers that are not algebraic numbers e.g. π and e are transcendental numbers. However, we note sine and cosine as transcendental functions generally give rise to mutually exclusive sets of transcendental numbers except at discrete points such as

 $\sin \frac{\pi}{6} = \sin 30^\circ = \cos \frac{2\pi}{6} = \cos 60^\circ = \frac{\sqrt{1}}{2} = \frac{1}{2}$ [viz, transcendental functions generating an algebraic number as rational root (number) at certain discrete points].

Following [side-note] treatise of interest involve infinite series. A property of irrational number $\sqrt{2}$ is $\frac{1}{\sqrt{2}-1} = \sqrt{2}+1$ since $(\sqrt{2}+1)(\sqrt{2}-1) = 2-1 = 1$. This is related to the property of silver ratios. $\sqrt{2}$ can also be expressed in terms of copies of imaginary unit i using only square root and arithmetic operations, if the square root symbol is interpreted suitably for complex numbers i and -i: $\frac{\sqrt{i}+i\sqrt{i}}{i}$ and $\frac{\sqrt{-i}-i\sqrt{-i}}{-i}$. Multiplicative inverse (reciprocal) of $(2)^{\frac{1}{2}}$ or $\sqrt{2}$ is $(2)^{-\frac{1}{2}}$ or $\sqrt{\frac{1}{2}}$ which is a unique [irrational number] constant since $\sqrt{\frac{1}{2}} = \frac{1}{\sqrt{2}} = \frac{1}{2}\sqrt{2} = \cos\frac{\pi}{4} = \sin\frac{\pi}{4}$. Transcendental numbers such as $\frac{\pi}{4}$ (given by Leibniz series $\frac{1}{1} - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \cdots \approx 0.78539816$); and $\frac{\pi^2}{6}$ (given by $\zeta(2) = \frac{1}{12} + \frac{1}{22} + \frac{1}{32} + \cdots \approx 1.6449340668482$), respectively, encode complete set of alternating odd and, by default, alternating even numbers; and natural numbers. Also known as alternating zeta function, Dirichlet eta function $\eta(s) = \sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n^s}$ when expanded, will intrinsically encode complete set of alternating natural numbers e.g. $\eta(1) = \ln(2)$ (given by $\sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n} = \sum_{n=2}^{\infty} \frac{1}{2^n} [\zeta(n) - 1] + \frac{1}{2} = \frac{1}{1} - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \cdots \approx 0.69314718056$). Equivalent Euler product formula for $\zeta(s)$ with

product over prime numbers [instead of summation over natural numbers] will intrinsically encode complete set of prime and, by default, composite numbers. As an extra point, complete set of alternating prime and, by default, alternating composite numbers is encoded in converging alternating series $\sum_{k=1}^{\infty} \frac{(-1)^k}{p_k} \approx -0.2696063519$ (transcendental number)

when fully expanded whereby p_k is k^{th} prime number.

Zeroes and Pseudo-zeroes: There are three types of stationary points in a given [simple] periodic f(n) involving sine and/or cosine functions that act as x-axis intercept points via three types of f(n)'s Zeroes with corresponding three types of F(n)'s Pseudo-zeroes: maximum points e.g. with f(n) or F(n) = sin n - 1; minimum points e.g. with f(n) or F(n) = sin n + 1; and points of inflection e.g. with f(n) or F(n) = sin n [*which also has Origin intercept point as a Zero or Pseudo-zero*]. A fourth type of f(n)'s Zeroes and F(n)'s Pseudo-zeroes consist of non-stationary points occurring e.g. with f(n) or F(n) = sin n + 0.5. One can analogically assimilate these concepts to aesthetically explain the more "exotic" characteristics manifested by [complex] periodic f(n) or F(n) involving sine and/or cosine functions that are present in f(n) sim- η (s) or F(n) DSPL at (solitary) $\sigma = \frac{1}{2}$ critical line and (infinitely many) $\sigma \neq \frac{1}{2}$ non-critical lines.

With $(j - i) = (l - k) = 2\pi$ [viz, one Full cycle], let a given Zero be located in f(n)'s interval [i,j] viz, i < Zero < j; and its corresponding Pseudo-zero be located in F(n)'s Pseudo-interval [k,l] viz, k < Pseudo-zero < l. For this Zero and Pseudo-zero characterized by either point of inflection or non-stationary point; both will comply with preserving positivity [going from (-ve) below x-axis to (+ve) above x-axis] as explained using the Zero case [with the Pseudo-zero case following similar lines of explanations]. This can be stated as follow for interval [i,j]: If j > i, then computed f(j) > computed f(i). In particular, the condition "If $i \ge 0$, then computed $f(i) \ge 0$ " must not be present for these two particular types of Zero to validly exist in interval [i,j]. With reversal of inequality signs, converse situation for j < Zero < i and corresponding l < Pseudo-zero < k is equally true in preserving negativity [going from (+ve) above x-axis to (-ve) below x-axis]. These are useful properties on Zeroes and Pseudo-zeroes.

Preservation or conservation of Net Area Value and Total Area Value with definitions[**4**], **p. 10 - 13**: $\int f(n)dn = F(n) + C$ with F'(n) = f(n). Consider a nominated function f(n) for interval [a,b]. We define Net Area Value (NAV) calculated using its antiderivative F(n) as the net difference between positive area value(s) [above horizontal x-axis] and

negative area value(s) [below horizontal x-axis] in interval [a,b]; viz, NAV = all +ve value(s) + all -ve value(s). Again calculated using F(n), we define Total Area Value (TAV) as the total sum of (absolute value) positive area value(s) [above horizontal x-axis] and (absolute value) negative area value(s) [below horizontal x-axis] in interval [a,b]; viz, TAV = all |+ve value(s)| + all |-ve value(s)|. Calculated NAV and TAV are precise using antiderivative F(n) obtained from integration of f(n) but are only approximate when using Riemann sum on f(n). For f(n)'s interval [a,b] whereby a = initial Zero and b = next Zero, and F(n)'s Pseudo interval [c,d] whereby c = initial Pseudo-zero and d = next Pseudo-zero; then compliance with preservation or conservation of NAV and TAV will simultaneously occur in both f(n)'s Zeroes and F(n)'s Pseudo-zeroes given by their sine and/or cosine functions only when Zero gap = (b - a) = Pseudo-zero gap = (d - c) = 2π [viz, involving one Full cycle]. For our purpose, NAV = 0 condition is validly preserved or conserved for $f(n) \operatorname{sim-} \eta(s)$'s IP Zeroes and F(n) DSPL's IP Pseudo-zeroes at parameter $\sigma = \frac{1}{2}$. *Ditto* for $f(n) \operatorname{sim-} \eta(s)$'s IP virtual Zeroes and $F(n) \operatorname{DSPL's}$ IP virtual Pseudo-zeroes.

For single-term trigonometric function f(n) = sin(n), it is an odd function with Origin symmetry since -f(n) = f(-n) for all n. The f(n) = sin(n) has an infinite number of CP x-axis intercept points (Zeroes) and a solitary unique Origin intercept point (Zero) since it belong to a class of odd functions that is defined at n = 0 and must pass through the Origin. Otherwise, the other class of odd functions such as $f(n) = sin(\frac{1}{n})$ with infinite number of CP x-axis intercept points (Zeroes) but without Origin intercept point [since $sin(\frac{1}{n})$ is undefined at n = 0] can remain symmetrical about the Origin without actually passing through it. For single term trigonometric function f(n) = cos(n) with symmetry about the y-axis, it is an even function since f(n) = f(-n) for all n. It has an infinite number of CP x-axis intercept points (Zeroes). Being undefined at n = 0, it will never have Origin intercept point.

For dual terms trigonometric functions f(n) = cos(n) - sin(n) and f(n) = cos(n) + sin(n), they are neither even nor odd without any symmetry. They both have an infinite number of CP x-axis intercept points (Zeroes). Being undefined at n = 0, they will never have Origin intercept point. Special properties for Addition and Multiplication: The sum or difference of two even functions is even. The sum or difference of two odd functions is odd. The sum or difference of an even and odd function is neither even nor odd unless one function is zero; viz, there is (exactly) one function that is both even and odd, and it is the zero function f(n) = 0. The product of two even functions is an even function. The product of an even function and an odd function is an odd function.

Trigonometric identity for the linear combination of sine and cosine functions: Here, we again use simple single-variable function f(n) or F(n). The trigonometric identity for linear combination of sine and cosine acos(n) + bsin(n) can be freely, arbitrarily and interchangeably written as either [simple] single cosine wave $Rcos(n - \alpha)$ or [simple] single sine wave $Rsin(n + \alpha)$ whereby R is the scaled amplitude and α is the phase shift. $R = \sqrt{a^2 + b^2} = (a^2 + b^2)^{\frac{1}{2}}$. Since $sin(\alpha) = \frac{b}{\sqrt{a^2 + b^2}}$ and $cos(\alpha) = \frac{a}{\sqrt{a^2 + b^2}}$, then $\alpha = tan^{-1}\frac{b}{a}$. Below, we assign $\sqrt{2}$ to equivalently denote $2^{\frac{1}{2}}$. With a = 1, b = -1, $R = \sqrt{2}$; $cos(n) - sin(n) = \sqrt{2} cos\left(n + \frac{1}{4}\pi\right) = \sqrt{2} cos\left(n - \frac{3}{4}\pi\right)$. With a = 1, b = 1, $R = \sqrt{2}$; $cos(n) + sin(n) = \sqrt{2} cos\left(n - \frac{1}{4}\pi\right) = \sqrt{2} sin\left(n + \frac{3}{4}\pi\right)$.

With a = -1, b = -1, R = $\sqrt{2}$; $-\cos(n) - \sin(n) = \sqrt{2}\cos\left(n + \frac{3}{4}\pi\right) = \sqrt{2}\sin\left(n - \frac{3}{4}\pi\right)$. $\int f(n)dn = F(n) + C$ with F'(n) = f(n). With $|\mathbf{a}| = 1$ and $|\mathbf{b}| = 1$, consider single-term [simple] trigonometric functions:

f(n)an = F(n) + C with F(n) = f(n). With |a| = 1 and |b| = 1, consider single-term [simple] trigonometric functions: f(n) = acos(n) which belongs to an even function and f(n) = bsin(n) which belongs to an odd function. Whereas all linear combination of [simple] cos(n) and [simple] sin(n) as sum or difference such as f(n) = cos(n) + sin(n) and f(n) = cos(n) - sin(n) belong to neither even nor odd functions, then their corresponding F(n) being linear combination of [simple] cos(n) and [simple] sin(n) as sum or difference must also belong to neither even nor odd functions. With both f(n) and corresponding F(n) considered as [simple] functions and relevant trigonometric identities being applied, they can intrinsically and arbitrarily be expressed as either [simple] single cosine wave or [simple] single sine wave containing a phase shift $\frac{1}{4}\pi$ or $\frac{3}{4}\pi$ and a scaled amplitude $\sqrt{2} [= 2^{\frac{1}{2}}$ which is base 2 endowed with exponent $\frac{1}{2}$]. Respectively, F(n) and f(n) have an infinite number of x-axis intercept points called Pseudo-zeroes and Zeroes but nil Origin intercept points.