A Matricial Aspect of Goldbach’s Conjecture

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Abstract

This article is a survey based on our earlier paper ("The “Vertical” Generalization of the Binary Goldbach’s Conjecture as Applied on “Iterative” Primes with (Recursive) Prime Indexes (i-primes)" [11]), a paper in which we have proposed a new generalization of the binary/"strong" Goldbach’s Conjecture (GC) briefly called “the Vertical Goldbach’s Conjecture” (VGC), which is essentially a meta-conjecture, as VGC states an infinite number of Goldbach-like conjectures stronger than GC, which all apply on “iterative” primes with recursive prime indexes (named "i-primes"). VGC was discovered by the author of this paper in 2007, after which it was improved and extended (by computational verifications) until the present (2019). VGC distinguishes as a very important “metaconjecture” of primes, because it states a new class containing an infinite number of conjectures stronger/stricter than GC. VGC has great potential importance in the optimization of the GC experimental verification (including other possible theoretical and practical applications in mathematics and physics). VGC can be also regarded as a very special self-similar property of the primes distribution. This present survey contains some new results on VGC.

Keywords: primes with recursive prime indexes (i-primes); the binary/strong Goldbach Conjecture (GC); the Vertical (binary/strong) Goldbach Conjecture (VGC), metaconjecture.

Mathematical subject classification codes: 11N05 (distribution of primes), 11P32 (Goldbach-type theorems; other additive questions involving primes), 11Y16 (algorithms; complexity);

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Introduction

This paper proposes the generalization of the binary (aka “strong”) Goldbach’s Conjecture (GC) [22], briefly called “the Vertical (binary) Goldbach’s Conjecture” (VGC), which is essentially a meta-conjecture, as VGC states an infinite number of Goldbach-like conjectures stronger/stricter than GC, which all apply on “iterative” primes with recursive prime indexes named “i-primes” in this paper.

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1 Notation and terminology

Given the simplified notation (used in this article) \( p_x = p(x) \geq 2 \) (with \( x \in \mathbb{N}^* = \{1, 2, 3, \ldots\} \)) as the x-th prime from the infinite countable primes set \( P = \{p_1 = 2, p_2 = 3, p_3 = 5, \ldots p_x, \ldots\} \), the “i-prime” concept is the generalization with iteration order \( i \in \mathbb{N} = \{0, 1, 2, 3, \ldots\} \) of the known “prime-indexed primes” (alias “super-primes”) as a subset of (simple or recursive) primes with (also) prime indexes, with \( p_{x}^{i+1}(x) = p(p(p(\ldots(x)))) \neq p(x)^{i+1} \) (the primes indexing bijective function “p” applied (i+1)-times on any x \( \in \mathbb{N}^* \), which implies a number of just i p-on-p iterations) being the x-th i-prime, with iteration order \( i \in \mathbb{N} \), as noted in this paper. In this notation, simple primes are defined as 0-primes so that \( 0_p = p_x = p(x) \) (and \( 0_P = P \)): \( 1_p = p_p = p^2(x) = p(p(x)) \) are called “1-primes” \( 1_P = \{1_p, 1_p, \ldots\} \subset P \) (with just one p-on-p iteration), \( 2_p = p_{pp} = p^3(x) = p(p(p(x))) \) are called “2-primes” \( 2_P = \{2_p, 2_p, \ldots\} \subset 1_P \subset P \) (with just two p-on-p iterations) and so on \( 1_P \subset P \).

There are a number of (relative recently discovered) Goldbach-like conjectures (GLCs) stronger than GC: these stronger GLCs (including VGC, defined as a collection of an infinite number of GLCs) are tools that can inspire new strategies of finding a formal proof for GC, as I shall try to argue in this paper.

VGC distinguishes as a very important metaconjecture of primes (with potential importance in the optimization of the GC experimental verification and other possible useful theoretical and practical applications in mathematics [including cryptography and fractals] and physics [including crystallography and M-Theory]), and a very special self-similar property of the primes distribution (PD).

GC is specifically reformulated by the author of this article as a special property of PD, in order to emphasize the importance of PD study [10, 13, 14, 21, 26], which PD has multiple interesting fractal patterns.

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The non-trivial GC (ntGC) variant (excluding the trivial cases for identical prime pairs \( p_x = p_y \)) essentially states that: PD is sufficiently dense and (sufficiently) uniform, so that any natural even number \( 2n \) (with \( n > 3 \)) can be written as the sum of at least one Goldbach partition (GP) of distinct primes \( p_x > p_y \), so that \( 2n = p_x + p_y \).

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2 Various forms of Goldbach’s conjecture and other related conjectures.
A Synthesis and A/B Classification of the Main Known Goldbach-like Conjectures

ntGC redefinition. Let us define the set of GP matrices \( M_4 = (5, 3) \) (with \( 2*4=8=5+3 \); a single GP with distinct elements), \( M_5 = (7, 3) \) (with \( 2*5=10=7+3 \); a single GP with distinct elements), \( M_6 = (7, 5) \) (with \( 2*6=12=7+5 \); a single GP with distinct elements), \( M_7 = (11, 3) \) (with \( 2*7=14=11+3 \); a single GP with distinct elements), \( M_8 = \begin{pmatrix} 13 & 3 \\ 11 & 5 \end{pmatrix} \) (with \( 2*8=16=13+3=11+5 \); only two GPs with distinct elements), \( \ldots \) \( M_n = \begin{pmatrix} P_{x1}, P_{y1} < P_{x1} \\ P_{x2}, P_{y2} < P_{x2} \end{pmatrix} \), with \( p_{x1} + p_{y1} = 2n \\ p_{x2} + p_{y2} = 2n \), \( n > 3 \) (as imposed by the non-triviality GC condition \( p_x \neq p_y \)) plus the GP-non-redundancy condition in \( M_n \) (which actually implies the non-triviality one) \( (p_x > n) \Rightarrow (p_y < n) \Rightarrow p_x \neq p_y \), which is an additional condition imposed to eliminate redundant lines of \( M_n \) (which may contain the same elements as another “mirror”-line, but in inverted order): the \( (p_x > n) \) condition also anticipates the ntGC verification algorithm proposed by VGC, which algorithm starts from the \( p_x(?) \) (which is the prime closest to, but smaller than \( 2n \)), scans all primes \( p_k \) \( \leq p_x(?) \) downwards to \( p_2 = 3 \) and verifies the primality of the differences \( d_k = (2n - p_k) \). Based on \( M_n \) (with entries in \( P = 0P \) for any \( n > 3 \)) and defining the empty matrix \( M_0 \) (with zero lines, thus also zero columns), ntGC can be restated as: for any positive integer \( n > 3 \), \( M_n \neq M_0 \) (ntGC).

* The “Goldbach-like Conjecture (GLC)” definition. A GLC is defined in this paper as the combination of GC plus any additional conjectured property of \( M_n \) (other that \( M_n \neq M_0 \)) for any positive integer \( n > L \) (with \( L \geq 3 \) being also a non-zero positive integer limit).

GLCs classification. GLCs may be classified in two major classes using a double criterion such as:

1. Type A GLCs (A-GLCs) are those GLCs that claim: (1) Not only that all \( M_n \neq M_0 \) for any \( n > L \) but also (2) any other non-trivial accessory property/properties common for all \( M_n \neq M_0 \). A specific A-GLC is considered “authentic” if the other non-trivial accessory property/properties common for all \( M_n \neq M_0 \) (claimed by that A-GLC) isn’t/aren’t a consequence of the 1st claim (of the same A-GLC). Authentic (at least conjectured as such) A-GLCs are (have the potential to be) “stronger”/stricter than ntGC as they essentially claim “more” than ntGC does.

2. Type B GLCs (B-GLCs) are those GLCs that claim: no matter if all \( M_n \neq M_0 \) or just some \( M_n \neq M_0 \) for \( n > L \), all those \( M_n \) that are yet non-\( M_0 \) (for \( n > L \)) have (an)other non-trivial accessory property/properties common for all \( M_n \neq M_0 \) (for \( n > L \)). A specific B-GLC is considered authentic if the other non-trivial accessory property/properties common for all \( M_n \neq M_0 \) (claimed by that B-GLC for \( n > L \)) isn’t/aren’t a consequence of the fact that some \( M_n \neq M_0 \) for \( n > L \). Authentic (at least conjectured as such) B-GLCs are “neutral” to ntGC (uncertainly “stronger” or “weaker” conjectures) as they claim “more” but also “less” than ntGC does (although they may be globally weaker and easier to be formally proved than ntGC).

* Other variants of the (generic) Goldbach Conjecture (GC) and related conjectures include:

1. “Any odd integer \( n \geq 5 \) can be written as the sum of 3 (possibly identical) primes”. This is the (weak) Ternary Goldbach’s conjecture (TGC), which was rigorously proved by Harald Helfgott in 2013 [15, 16] (a complex proof that is generally accepted as valid until present), so that TGC is already considered a proved theorem, and no longer just a conjecture.
2. “Any integer \( n > 17 \) can be written as the sum of exactly 3 distinct primes”. This is cited as “Conjecture 3.2” by Pakianathan and Winfree in their article and is a conjecture stronger than TGC, but weaker than ntGC.

3. “Any odd integer \( n > 5 \) can be written as the sum of a prime and a doubled prime [which is twice of any prime]”. This is Lemoine’s conjecture (LC) [19] which is sometimes erroneously attributed to Levy H. who pondered LC in 1963 [20]. LC is stronger than TGC, but weaker than ntGC. LC has also an extension formulated by Kiltinen J. and Young P. (alias the “refined Lemoine conjecture”), which is stronger than LC, but weaker than ntGC and won’t be discussed in this article (as this paper mainly focuses on those GLCs stronger than ntGC).

There are also a number of (relative recently proposed) GLCs stronger than ntGC (and implicitly stronger than TGC), that can also be synthesized using the \( M_n \) definition and A/B GLCs classification: these stronger GLCs (as VGC also is) are tools that can inspire new strategies of finding a formal proof for ntGC (but also optimizing the algorithms of ntGC empirical verification up to much higher limits than in the present), as we shall try to argue next.

1. **The Goldbach-Knijzek conjecture [GKC] [24]** (which is stronger than ntGC) (slightly reformulated noting with the even number with \( 2n \) [not with \( n \)], so that each): “For any even integer \( 2n > 4 \), there is at least one prime number \( p \) [so that] \( \sqrt{2n} < p \leq n \) and \( q = 2n - p \) is also prime [with \( 2n = p + q \) implicitly].”

GKC can also be reformulated as: “every even integer \( 2n > 4 \) is the sum of at least one pair of primes with at least one prime in the semi-open interval (\( \sqrt{2n}, n \))”. GKC can be also formulated using \( M_n \) such as:

(a) **Type A formulation variant**: “For any even integer \( 2n > 4 \), \( M_n \neq M_0 \) and \( M_n \) contains at least one line with one element \( p \in (\sqrt{2n}, n) \).”

(b) **Type B (neutral) formulation variant**: “For any even integer \( 2n > 4 \), those \( M_n \) which are \( \neq M_0 \) will contain at least one line with one element \( p \in (\sqrt{2n}, n) \).”

(c) **A non-trivial GKC (ntGKC) version** (which excludes the cases \( p = q = n \)) is additionally proposed in this paper (with A/B formulations analogous to the GKC variants) and verified up to \( 2n = 10^{10} \): “every even integer \( 2n > 14 \) is the sum of at least one pair of distinct primes with one prime \( p \in (\sqrt{2n}, n) \).”

2. **The Goldbach-Knijzek-Rivera conjecture [GKRC] [25]** (which is also obviously stronger than ntGC, but also stronger than GKC for \( n \geq 64 \)) (reformulated): “\( \forall \)even integer \( 2n > 4 \), there is at least one prime number \( p \) [so that] \( \sqrt{2n} < p < 4\sqrt{2n} \) and \( q = 2n - p \) is also prime [with \( 2n = p + q \) implicitly].”

GKRC can also be reformulated as: “\( \forall \)even integer \( 2n > 4 \), \( 2n \) is the sum of at least one pair of primes with one element in the double-open interval (\( \sqrt{2n}, 4\sqrt{2n} \))”. GKRC can be formulated using \( M_n \) such as:

(a) **Type A formulation variant**: “For any even integer \( 2n > 4 \), \( M_n \neq M_0 \) and \( M_n \) contains at least one line with one element \( p \in (\sqrt{2n}, 4\sqrt{2n}) \).”

(b) **Type B (neutral) formulation variant**: “For any even integer \( 2n > 4 \), those \( M_n \) which are \( \neq M_0 \) will contain at least one line with one element \( p \in (\sqrt{2n}, 4\sqrt{2n}) \).”

(c) **A non-trivial GKRC (ntGKRC) version** (which excludes the cases \( p = q = n \)) is additionally proposed in this paper (with A/B formulations analogous to the GKRC variants) and verified up to \( 2n = 10^{10} \): “\( \forall \)even integer \( 2n > 6 \) is the sum of at least one pair of distinct primes with one prime in the open interval (\( \sqrt{2n}, 4\sqrt{2n} \)).”

3. Noting with \( g(n) \) the number of \( M_n \) lines for each \( 2n \) in part (in any GLC) (identical to the standard function \( g(n) \) counting the number of non-redundant GPs for each \( 2n \) tested in ntGC), any other GLC that establishes an additional superior limit of \( g(n) \) (like Woon’s GLC [29]) can also be considered stronger that ntGC, because ntGC only suggests \( g(n) > 0 \) for any positive integer \( n > 3 \) (which implies a greater average number of GPs per each \( 2n \) than the more selective Woon’s GLC does).
3 The main metaconjecture proposed in this paper: The Vertical Goldbach (meta)conjecture (VGC) - The extension and generalization of ntGC as applied on i-primes

Alternatively noting $p_x = p(x)$ (the x-th 0-prime, equivalent to the x-th prime in the indexed primes set), $I_{x} = p(p(x))$ (the x-th 1-prime), $I_{2x} = p(p(p(x)))$ (the x-th 2-prime), $\ldots p_x = p^{i+1}(x)$ (the x-th i-prime: not to be confused with the exponential $[p(x)]^{i+1} \neq p^{i+1}(x)$), the (main) analytical variant of VGC (aVGC) states that:

“For any pair of finite positive integers $(a,b)$, with $a \geq b \geq 0$ defining the (recursive) orders of an a-prime $(a^p)$ and a distinct b-prime $b^p$ ($a^p \neq b^p$, but not necessarily $a^p > b^p$ when $a \neq b$) respectively, there is a finite positive integer limit $L_{(a,b)} = L_{(b,a)} \geq 3$ such as, for any (positive) integer $n > L_{(a,b)}$ there will always exist at least one pair of finite positive integer indexes $(x,y)$ so that $a^p_x \neq b^p_y$ and $a^p_x + b^p_y = 2n$.”

More specifically, VGC states/predicts that: “the 2D matrix $L$ containing all the $L_{(a,b)}$ limits (organized on columns indexed with “a” and lines indexed with “b”) has a finite positive integer value in any $(a,b)$ position, without any catastrophic-like infinities, such as (experimentally verified values): $L_{(0,0)} = 3$, $L_{(1,0)} = 3$, $L_{(2,0)} = 2564$, $L_{(1,1)} = 40306$, $L_{(3,0)} = 125771$, $L_{(2,1)} = 1765126$, $L_{(4,0)} = 6204163$, $L_{(3,1)} = 32050472$, $L_{(2,2)} = 161352166$, $L_{(5,0)} = 260535479$, $L_{(4,1)} = \ldots$ (finite), $L_{(3,2)} = \ldots$ (finite), $L_{(3,3)} = ?(finite) \ldots$ "

$$L = \begin{bmatrix} (3) & (3) & (2564) & (125771) & (6204163) & (260535479) \\ (3) & (40306) & (1765126) & (32050472) & (?) & (?) \\ (2564) & (1765126) & (161352166) & (?) & (?) & (?) \\ (125771) & (32050472) & (?) & (?) & (?) & (?) \\ (6204163) & (?) & (?) & (?) & (?) & (?) \\ (260535479) & (?) & (?) & (?) & (?) & (?) \end{bmatrix}$$

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Important notes on aVGC:

1. VGC is called a “metaconjecture” in a specific sense, with the “metaconjecture” concept being defined in this paper as an finite/infinite set of strongly related (sub)conjectures. For each $L_{(a,b)}$ value we have a distinct conjecture/subconjecture which is noted “VGC(a,b)” which briefly states that: “all integers $2n > 2 \cdot L_{(a,b)}$ can be written as a sum of at least one pair of distinct i-primes $a^p_x \neq b^p_y$ (named a “vertical” GP and abbreviated as “VGP”), with all $L_{(a,b)}$ (positive integer) limits being the elements of the previously defined $L$ matrix.

2. The initially defined $M_n$ matrix (recording all unique GPs for each $2n$ tested with ntGC) can be generalized as a (2D) matrix $(a,b)M_n$ counting all VGPs generated by each VGC(a,b) as tested on each $2n$ in part.

3. The $g(n)$ function (which counts the number of VGPs generated by ntGC when tested on each $2n$ in part) can be also generalized as $(a,b)g(n)$, which counts the number of VGPs from each $(a,b)M_n$.

4. It is obvious that each VGC(a,b) will generate a much narrow “comet” than another VGC(c<a,d<=b). Defining the average $(a,b)g_{av}(k) : [n,m] = \sum_{k=n}^{m} \frac{(a,b)g(k)}{[k,n]+1}$, the next graph compares the values of $(0,0)g_{av}(k)$ as “filtered” with GKRC (corresponding to ntGKRC) with the values of $(1,0)g_{av}(k)$ (corresponding to VGC(1.0)) and $(2,0)g_{av}(k)$ (corresponding to VGC(2.0)) respectively, all averages applied on the closed interval $[3,5000]$.

5. aVGC was tested using a Visual C++ software which is shortly named “VGC-SW2”.

6. The $L$ matrix containing only finite values $L_{(a,b)}$ is essentially a conjectured “meta-sequence” of integers and was initially proposed to The On-Line Encyclopedia of Integer Sequences (OEIS), but rejected with the main argument that OEIS doesn’t accept conjectured meta-sequences and that $L$ matrix was considered "too ambitious".

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1The source code of VGC-SW2 (rewritten in Microsoft Studio 2019 - Visual C++ environment as based on an older version called “VGC-SW1”) that was used to test VGC up to $2n = 10^{10}$ (and also used for extensive VGC analysis) is available at this URL: drive.google.com/open?id=1egwVzdcBeOvEmn9y3-7ISgA3DNpDqTQLS

2Review history available at URL: oeis.org/history?seq=A281929&start=50 (last page URL); Review history in pdf downloadable format available at URL: dragoii.com/VBGC_A281929_OEIS_rejection_history.pdf
Figure 1: A comparison of the average \((a,b)g_{av}(k) : [3,5000]\) between VGC(1,0), ntGKRC and VGC(2,0).

7. The conjectured sequence of all even integers that cannot be expressed as the sum of two distinct 2-prime and 0-prime respectively \(2p_x \neq 0p_y\) was submitted to OEIS, reviewed and approved as A282251 sequence (together with VGC cited as reference)\(^3\)

8. The conjectured sequence of all even integers that cannot be expressed as the sum of two distinct 1-primes \(1p_x \neq 1p_y\) was also submitted to OEIS, reviewed and approved as A316460 sequence (together with VGC cited as reference)\(^4\)

9. Observing the exponential pattern of \(L\) elements, a correspondent 2D \(G\) matrix is defined as being composed from all \(\ln(L)\) values:

\[
G \sim = \begin{bmatrix}
(1.1) & (1.1) & (7.9) & (11.7) & (15.6) & (19.4) \\
(1.1) & (10.6) & (14.4) & (17.3) & (?) & (?) \\
(7.9) & (14.4) & (18.9) & (?) & (?) & (?) \\
(11.7) & (17.3) & (?) & (?) & (?) & (?) \\
(15.6) & (?) & (?) & (?) & (?) & (?) \\
(19.4) & (?) & (?) & (?) & (?) & (?)
\end{bmatrix}
\]

10. The \(G\) matrix can be graphed as a “volumetric” quantized 2D surface in a 3D space: see Figure\(^2\)

11. \(G\) matrix has a half-“dome”-like graph, apparently with no closed “depression” regions, as all elements of \(G\) tend to become greater when: moving on the lines from left to right, moving on the columns from up to down, moving on the diagonals, from sides to the center. The elements from each column of \(G\) tend to grow almost linearly from up to down (but also on diagonals, from left to center-right and vice versa).

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Based on the known (computed) \(L)\) values (verified up to a superior limit of \(2n = 10^{10}\)), the author also proposes two other (more ambitious) “inductive” variants of VGC which aim to predict the magnitude of the unknown \(L)\) values (marked with “?” in \(L\) matrix), far beyond the present limit \(2n=10^{10}\): see next.

*\(^3\)See URL: oeis.org/A282251; Complete review available at URL: oeis.org/draft/A282251; Review history available at URL: oeis.org/history?seq=A282251

\(^4\)Sequence entry available at URL: oeis.org/A316460; Complete review available at URL: oeis.org/draft/A316460; Review history available at URL: oeis.org/history?seq=A316460
The inductive variant of (the meta-conjecture) VGC (iVGC) proposed in this paper states that: "All even positive integers $2n \geq 2 \cdot f_{x_1} (a,b)$ and (also) $2n \geq 2 \cdot f_{x_2} (a,b)$ can be written as the sum of at least one pair of distinct odd primes $a \neq p_y$, with:

$$f_{x_1} (a,b) = \begin{cases} 2^{(a+1)(b+1)+(a+b+2)} & \text{for } (a = b = 0) \\ 2^{(a+1)(b+1)+(a+b+3)/a-a} & \text{for } (a = b) \land (a > 0) \\ 2^{(a+1)(b+1)+(a+b+2)-(a+b-2)} & \text{for } (a \neq b) \land [(a > 0) \lor (b > 0)] \end{cases}$$

and

$$f_{x_2} (a,b) = \begin{cases} 2^{(a+1)(b+1)+(a+b+2)} & \text{for } (a = b = 0) \\ 2^{(a+1)(b+1)+(a+b+3)/a-2a} & \text{for } (a = b) \land (a > 0) \\ 2^{(a+1)(b+1)+(a+b+2)-(a+b-2)} & \text{for } (a \neq b) \land [(a > 0) \lor (b > 0)] \end{cases}.$$"

Important notes on iVGC:

1. $f_{x_1}$ has values (organized in a 2D matrix $X_1$) that are strictly larger than (but relative closer to) their correspondent $L_{(a,b)}$ values:

$$X_1 \equiv \begin{pmatrix} (4) & (128) & (4 \cdot 10^6) & (4 \cdot 10^{15}) & (5.2 \times 10^5) & (2.7 \times 10^8) & (5.5 \times 10^{11}) \\ (128) & (5.2 \times 10^5) & (5.4 \times 10^8) & (7 \times 10^{13}) & (...) & (...) & (...) \\ (4 \cdot 10^6) & (5.4 \times 10^8) & (7.6 \times 10^8) & (...) & (...) & (...) & (...) \\ (5.2 \times 10^5) & (7 \times 10^{13}) & (...) & (...) & (...) & (...) & (...) \\ (2.7 \times 10^8) & (...) & (...) & (...) & (...) & (...) & (...) \\ (5.5 \times 10^{11}) & (...) & (...) & (...) & (...) & (...) & (...) \end{pmatrix}$$

(a) $L_{(4,1)}$ is expected to be smaller than $L_{(3,2)}$ according to the prediction $f_{x_1} (4,1) < f_{x_1} (3,2)$; obviously $L_{(4,1)}$ is expected to be larger than $L_{(3,1)}$ as also according to the prediction $f_{x_1} (4,1) > f_{x_1} (3,1)$; $L_{(4,1)}$ is ALSO expected to be larger than $L_{(3,3)}$, according to the prediction $f_{x_1} (4,1) > f_{x_1} (3,3)$; however, $f_{x_1} (4,1) \equiv 10^{20}$ surely overestimates $L_{(4,1)}$, as explained later on in this paper.

(b) $f_{x_1} (3,2) \equiv 10^{24}$ surely overestimates $L_{(3,2)}$, as also explained later on in this paper.

(c) $f_{x_1} (3,3) \equiv 10^{13}$ almost surely overestimates $L_{(3,3)}$ over $2n = 10^{10}$, as shall also explained later on.

2. In comparison, $f_{x_2}$ has values (organized in a 2D matrix $X_2$) that are strictly larger than (but more closer to) their correspondent $L_{(a,b)}$ values: however, $f_{x_2}$ (wrongly) predicts inversed inequalities between some
known $L_{(a,b)}$ values.

$$X_2 \equiv \begin{bmatrix}
(4) & (128) & (4096) & (5.2 \times 10^5) & (2.7 \times 10^8) & (5.5 \times 10^{11}) \\
(128) & (2.6 \times 10^5) & (5.4 \times 10^8) & (7 \times 10^{13}) & (\ldots) & (\ldots) \\
(4096) & (5.4 \times 10^5) & (1.8 \times 10^8) & (\ldots) & (\ldots) & (\ldots) \\
(5.2 \times 10^5) & (7 \times 10^{13}) & (\ldots) & (\ldots) & (\ldots) & (\ldots) \\
(2.7 \times 10^8) & (\ldots) & (\ldots) & (\ldots) & (\ldots) & (\ldots) \\
(5.5 \times 10^{11}) & (\ldots) & (\ldots) & (\ldots) & (\ldots) & (\ldots) \\
\end{bmatrix}$$

The function $h(a,b) = \begin{cases}
2(a+b+1) & \text{for } (a = b = 0) \\
4(a+b) & \text{for } [(a = 0) \land (b > 0)] \lor [(b = 0) \land (a > 0)] \\
4(a+b+1) & \text{for } (a > 0) \land (b > 0)
\end{cases}$ also generates a 2D matrix $H$ which has values slightly larger than (but very close to) their correspondent $G$ matrix values, such as:

$$H = \begin{bmatrix}
(2>_{1.1}) & (4>_{1.1}) & (8>_79) & (12>_{11.7}) & (16>_{15.6}) & (20>_{19.4}) \\
(4>_{1.1}) & (12>_{10.6}) & (16>_{14.4}) & (20>_{17.3}) & (\ldots) & (\ldots) \\
(8>_79) & (16>_{14.4}) & (20>_{18.9}) & (\ldots) & (\ldots) & (\ldots) \\
(12>_{11.7}) & (20>_{17.3}) & (\ldots) & (\ldots) & (\ldots) & (\ldots) \\
(16>_{15.6}) & (\ldots) & (\ldots) & (\ldots) & (\ldots) & (\ldots) \\
(20>_{19.4}) & (\ldots) & (\ldots) & (\ldots) & (\ldots) & (\ldots) \\
\end{bmatrix}$$

A secondary inductive (form of) (the meta-conjecture) VGC (siVGC) is also proposed in this paper, stating that "All even positive integers $2m \geq 2 \cdot f_g(a,b)$ can be written as the sum of at least one pair of distinct odd primes $p_a, p_b$, with $f_g(a,b) = e^{h(a,b)}$.

Important notes on siVGC:

1. $f_g(6,0) \cong 2.65 \times 10^{10}$ predicts an $L_{(6,0)}$ value which is beyond the verification capabilities of VGC-SW2: this hypothesis was also verified with VGC-SW2 and confirmed that $L_{(6,0)}$ is larger than the limit $2n = 10^{10}$.

The exception of VGC(6,0) smaller-and-closest to $2n = 10^{10}$ is 9 997 202 434 = $2 \times 4 998 601 217$;

2. $f_g(7,0) \cong 1.45 \times 10^{12}$ predicts an $L_{(7,0)}$ value which is also far beyond the verification capabilities of VGC-SW2.

3. $h(a,b)$ is based on a simple step-4 “rule” applied from the 1-line top-to-down (or from the 1-column left-to-right), so that the unknown elements of $G$ matrix can be alternatively approximated by adding 4 units to the previous element on the same column or line (but not added to the elements from 0-line or 0-column of $G$), such as:

$$G \equiv \begin{bmatrix}
(1.1) & (1.1) & (7.85) & (11.74) & (15.64) & (19.38) \\
(1.1) & (10.6) & (14.38) & (17.28) & (\frac{e}{?} \geq 21.28) & (? ) \\
(7.85) & (14.38) & (18.9) & (\frac{e}{?} \geq 22.9) & (\ldots) & (\ldots) \\
(11.74) & (17.28) & (\frac{e}{?} \geq 22.9) & (\ldots) & (\ldots) & (\ldots) \\
(15.64) & (\frac{e}{?} \geq 21.28) & (\ldots) & (\ldots) & (\ldots) & (\ldots) \\
(19.38) & (\ldots) & (\ldots) & (\ldots) & (\ldots) & (\ldots) \\
\end{bmatrix}$$

4. $L_{(4,1)} = (?)$ may have a value of $\cong e^{g(3,1)+4} \cong e^{21.28} \cong 1.7 \times 10^6$ which value is ALSO under the limit $2n = 10^{10}$ and may also be (relatively) verified with VGC-SW2. However, as $L_{(4,1)} \geq 1.7 \times 10^9$ is probably very close to the VGC-SW2 limit $2n = 10^{10}$, the subconjecture VGC(4,1) may not be testified by a “sufficiently” large gap.

5. $L_{(3,2)} \cong e^{g(2,2)+4} \cong e^{22.9} \cong 8.8 \times 10^9$ is also predicted (by the step-4 “rule”) to be under the VGC-SW2 limit $2n = 10^{10}$ but “too close” to it, so that subconjecture VGC(3,2) may not be testified in VGC-SW2 by a “sufficiently convincing” large gap. See the next table.

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Table 1: The (experimentally) verified values of $L_{(a,b)}$ (written as exact positive integers) and the estimated maximum $L_{(a,b)}$ values (using the step-4 “rule”) smaller than $2n=10^{10}$ (written in exponential format)

| $L_{(a,b)}$ | 0     | 1     | 2     | 3     | 4     | 5     | 6     | 7     |
|------------|-------|-------|-------|-------|-------|-------|-------|-------|
| 0          | 3     | 3     | 2,564 | 125,771 | 6,204,163 | 260,535,479 | 1.4E+10 | 7.8E+11 |
| 1          | 3     | 40,306 | 1,765,126 | 32,050,472 | 1.7E+11 | 1.6E+13 | 8.5E+14 | 4.7E+16 |
| 2          | 2,564 | 1,765,126 | 161,352,166 | 8.8E+09 | 2.9E+11 | 1.6E+13 | 8.5E+14 | 4.7E+16 |
| 3          | 125,771 | 32,050,472 | 8.8E+09 | 2.9E+11 | 1.6E+13 | 8.5E+14 | 4.7E+16 | 2.5E+18 |
| 4          | 6,204,163 | 1.7E+09 | 4.8E+11 | 1.6E+13 | 8.5E+14 | 4.7E+16 | 2.5E+18 | 1.4E+20 |
| 5          | 260,535,479 | 2.9E+11 | 2.6E+13 | 8.5E+14 | 4.7E+16 | 2.5E+18 | 1.4E+20 | 7.6E+21 |
| 6          | 1.4E+10 | 1.6E+13 | 1.4E+15 | 4.7E+16 | 2.5E+18 | 1.4E+20 | 7.6E+21 | 4.1E+23 |
| 7          | 7.8E+11 | 8.5E+14 | 7.8E+16 | 2.5E+18 | 1.4E+20 | 7.6E+21 | 4.1E+23 | 2.3E+25 |

4 Conclusions on VGC:

1. VGC can be regarded as a “vertical” extension and generalization of ntGC as applied on the generalized concept of all subsets of super-primes of any iteration order $i$, generically named “$i$-primes” in this paper. VGC has one “analytical” variant (aVGC) and two “inductive” variants (iVGC and siVGC), which both apply to any subset of primes: 0-primes, 1-primes, 2-primes....

2. VGC is essentially a metaconjecture in the sense that it actually contains a potential infinite number of subconjectures VGC$(a,b)$, all of them (except VGC$(0,0)$) stronger/stricter than ntGC.

(a) VGC$(0,0)$ is equivalent to ntGC.

(b) VGC$(1,0)$ is a GLC stronger and more elegant than ntGC, because it acts on a limit $2L_{(1,0)} = 6$ identical to ntGC inferior limit (which is $2L_{(0,0)} = 6$) but is associated with a significantly smaller number of GPs per each even number $2n$.

(c) VGC$(2,0)$ is obviously stronger than VGC$(1,0)$ with much fewer GPs per each $2n$.

(d) VGC$(1,1)$ (anticipated by author’s 2007 discovery of VGC$(1,0)$ officially registered in 2012 at OSIM\(^5\) is obviously stronger than VGC$(1,0)$ and is equivalent to Bayless-Klyve-Oliveira e Silva Goldbach-like Conjecture (BKOS-GLC) published in Oct. 2013 [2] alias “Conjecture 9.1” (rephrased) (tested by these authors up to $2n = 10^{10}$): “all even integers $2n > [2 \cdot 40306 (= 2L_{(1,1)})]$ can be expressed as the sum of at least one pair of prime-indexed primes [PIPs] (1-primes $p_{x}$ and $p_{y}$)”. This article of Bayless, Klyve and Oliveira (2012, 2013) was based on a previous article by Barnett and Broughan (published in 2009) [3], but BKOS-GLC was an additional result to this 2009 article. VGC-SW2 was also used to retest and reconfirm VGC$(1,1)$ up to $2n = 10^{10}$ and also helped stating and verifying VGC$(a,b)$ for many other $(a, b)$ positive integer pairs.

3. VGC is much “stronger”/stricter and general than ntGC and proposes a much more rapid and efficient (than the Goldbach-Knjzek-Rivera conjecture [GKRC]) algorithm to find at least one GP for each tested even $2n \leq 10^{10}$.

(a) VGC is a useful optimized sieve to push forward the limit $4 \times 10^{18}$ to which GC was verified to hold.

(b) All VGC$(a,b)$ subconjectures that are distinct from ntGC can be used to produce more rapid algorithms for the experimental verification of ntGC for very large positive integers. A first experiment would be to re-test ntGC up to that limit $2n = 4 \times 10^{18}$ alternatively using various VGC$(a,b)$ and to compare the global times of computing. When verifying ntGC for a very large number $2n$, one can use those aVGC$(a,b)$, iVGC$(a,b)$ or siVGC$(a,b)$ with a minimal positive value for the difference $[2n - L_{(a,b)}]$.

(c) Obviously, VGC$(a,b)$ “comets” will tend to narrow progressively with the increase of $a$ and $b$.

\(^5\)For OSIM’s product called “Plicul cu idei” (“The envelope with ideas”) (by which VGC$(1,0)$ was initially registered by the author) see URL: osim.ro/proprietate-industriala/plicul-cu-idei
(d) VGC is the single known (unified) meta-conjecture of primes and a quite remarkable self-similarity between distinct i-primes and j-primes subsets (with \(i > j\)), as any i-primes subset (of all primes) is self-similar to the more dense j-primes subset in respect to ntGC, by keeping always finite the limit \(2L_{(a,b)}\) above which all even integers can be written as the sum between two distinct primes \(\alpha p_x \neq \beta p_y\). In other words, each of the j-primes subsets behaves as a “summary of” any \((i>j)\)-primes set in respect to the ntGC: this is a (quasi)fractal-like GC-related behavior of the primes and primes distribution (PD).

(e) Essentially, VGC conjectures that ntGC is a common property of all i-primes subsets (for any positive integer order \(i\)), differing just by the inferior limit \(L_{(a,b)}\) of each VGC(a,b). \(L\) matrix is a set of critical density thresholds/points of each i-primes subset in respect to the superset of VGC(a,b) conjectures. All VGC(a,b) comets are self-similar to each other and to the entire VGC superset of comets.

(f) R. G. Batchko has also reported other quasi-fractal structures in the distribution of the prime-indexed primes \([1]\): Batchko also used a similar general definition for primes with (recursive) prime indexes (PIPs), alternatively (and briefly) named “i-primes” in this paper.

(g) Carlo Cattani and Armando Ciancio also reported a quasi-fractal distribution of primes (including 1-primes) similar to a Cantor set (Cantor dust) by mapping primes and 1-primes into a binary image which visualizes the distribution of 1-primes \([6]\).

(h) Obviously, all \((i>0)\)-primes sets \((\sim 0)P\) are subsets of 0-primes set \((0P = P)\) and come in infinite number. There are a potential infinite number of rules/criterions/theorems to extract an infinite number of subsets from \(\varphi\) (grouped in a family of subsets defined by that specific rule/criterion/Theorem: like the Dirichlet’s theorem on arithmetic progressions for example). It would be an interesting research subfield of GC to test which are those families (of subsets of primes) that respect ntGC and generate functions with finite values similar to \(L_{(a,b)}\). This potential future research subfield may also help in optimizing the algorithms used in the present for ntGC verification on large numbers.

(i) It is a quite remarkable fact per se that all \((\sim 0)P\) subsets have very low densities (when compared to \(0P = P\)), but these low densities are sufficiently large to allow the existence of a matrix \(L\) with finite values \(L_{(a,b)}\) for any pair of finites \((a,b)\). In other (more plastic) words, ntBGC appears to be just a "tree" in the plausibly infinite VGC "wood", which VGC is a spectacular quasi-fractal property of the primes distribution when iteratively applied on itself, generating an infinite number of i-primes subsets that all hold VGC (and ntBGC implicitly) above specific finite integer limits.

(j) A real challenge in the future (concerning VGC) is to calculate the limits \(L_{(a,b)}\) and test/verify other VGC(a,b) subconjectures for large positive integers pairs \((a,b)\), including the pairs \((a,b)\) with relatively large \((a-b)\) differences.

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5 Potential Applications of VGC:

1. Because the (weak) Ternary Goldbach Conjecture (TGC) is considered a consequence of GC, VGC can be used as a model to also formulate a “Vertical” (generalization) of the Ternary Goldbach Conjecture (VTGC) as an analogous consequence of VGC, with a corresponding (potential infinite) meta-sequence of conjectures VTGC(a,b,c), each with an associated limit \(L_{(a,b,c)}\).

2. VGC can be used to optimize the algorithms of finding very large new primes (i-primes) smaller but closest possible to a chosen (very large) even number \(q = 2n\):

   (a) **Step 1.** One may choose an a-primes subset \(\alpha P\) and a conjecture VGC(a,b) with positive integer order \(b\) chosen so that the known \(L_{(a,b)}\) to be smaller but closest possible to \(q = 2n\).

   (b) **Step 2.** One may then test only the primality of the differences \(d_x = q - (\alpha p_x)\) (starting from \(x = 1\) to larger positive integer \(x\) indexes, in ascending order) which have the potential to be b–primes \((\beta p_y)\).

3. VGC can offer a rule of asymmetric decomposition of Euclidean/non-Euclidean finite/infinite spaces with a finite (positive integer) number of dimensions \(d = 2n\) into products of pairs of spaces, both with a (positive)
i-prime number of dimensions. According to VGC, a finite regular Euclidian/non-Euclidean \(2n\)-space with volume \(V_{2n}\) (with \(n > 2\)) can always be decomposed to a dimensionally asymmetric product of volumes such as:

\[
V_{2n} = V^{(a_p_x)} \times V^{(b_p_y)} = k \cdot \left( r^{(a_p_x)} \times r^{(b_p_y)} \right), \text{ with } k = \text{space volume specific constant}
\]

(a) In this way, VGC can also be used in M-Theory to simulate asymmetrical decompositions of \(2n\)-branes (with finite [positive] integer number of dimensions \(d = 2n\)) into products of an \(a_p_x\)-brane and \(b_p_y\)-brane, each brane with a (positive) distinct i-prime number of dimensions.

4. This type of vertical generalization (generating a meta-conjecture) may be the start of a new research sub-field on primes in which other conjectures may be hypothesized to also have vertical generalizations applied on i-primes. For example, a hypothetical vertical Polignac’s conjecture (a “minus” version of GC: “for any positive even number \(2n\), there are infinitely many prime gaps of size \(2n\)” or “there are infinitely many cases of two consecutive prime numbers with even integer difference \(2n\)” may speed up the searching algorithms to find very large primes (smaller but closest to a chosen positive even integer superior limit \(2n\)).

5. The set of siVGC(a,0) conjectures can also be used to verify much more rapidly (cost/time-efficiently) ntGC, by searching using only the subsets \(aP\), starting from an \(aP_x\) closest to \(2n \geq 2f_y(a,0)\) down to \(aP_2\) and testing the primality of \((2n - aP_x)\)

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6 Addendum: The Short Description of the Software “VGC-SW2” Created and Used to Verify VGC

VGC-SW1 was updated to VGC-SW2 in Microsoft Visual C++ (part of Microsoft Visual Studio 2017 environment). At first, VGC-SW1 was used to create (and store on hard-disk) a set of “.bin” files containing all known i-primes in the double-open interval \((1, 10^{10})\): see the next.

Table 2: The files used by the “VGC-SW2” software.

| Set of i-primes | File storing the set of i-primes | File dimension on hard-disk (non-archived) | Number of i-primes stored in the file |
|-----------------|---------------------------------|-------------------------------------------|--------------------------|
| 0-primes        | 0_Px_up_to_10^10.bin            | ~3.55 Gb                                  | ...                      |
| 1-primes        | 1_Px_up_to_10^10.bin            | ~188 Mb                                   | 24,106,415              |
| 2-primes        | 2_Px_up_to_10^10.bin            | ~12 Mb                                    | 1,513,371               |
| 3-primes        | 3_Px_up_to_10^10.bin            | ~900 kb                                   | 115,127                 |
| 4-primes        | 4_Px_up_to_10^10.bin            | ~86 kb                                    | 10,883                  |
| 5-primes        | 5_Px_up_to_10^10.bin            | ~11 kb                                    | 1,323                   |
| 6-primes        | 6_Px_up_to_10^10.bin            | ~2 kb                                     | 216                     |
| 7-primes        | 7_Px_up_to_10^10.bin            | ~1 kb                                     | 47                      |

For every \((a, b)\) pair with \(a \geq b\), VGC-SW1 verified each \(aP_x > bP_y\) from the intersection (less dense) set \(aP \cap \{2, 2n \geq 6\}\) (starting from the \(aP_x\) closest to \(2n - 1\) in descending order): it then verified if the difference \((2n - aP_x)\) is an element in the (more) dense set \(bP\) by using binary section method.

VGC-SW1 computed each \(L(a,b)\) limit (with the additional condition \(aP_x \neq bP_y\) in at least one GP for any \(n > L(a,b)\), with \(aP_x + bP_y = 2n\)).

The computing time for determining and verifying \(L(2,1) = 1 765 126\) and \(L(2,2) = 161 352 166\) (up to \(2n = 10^{10}\)) was about 30 hours in total. The computing time for determining and verifying \(L(3,0) = 125 771\), \(L(4,0) = 6 204 163\) and \(L(5,0) = 260 535 479\) was also about 30 hours for each value. The computing time for determining and verifying \(L(3,1) = 32 050 472\) was a couple of days: no exceptions found between \(2 \cdot L(3,1)\) and \(2n = 10^{10}\) so that \(L(3,1)\) may be a “veritable” last exception of VGC(3,1).

VGC-SW2 was subsequently used for extensive analysis of VGC, including VGC(a,b) comets.
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