Part D. VBGC 1.2 - The extension and generalization of BGC as applied on o-primeths ($^{\circ}\wp^{*}$)

VBGC 1.2 (version 1.2, the same with the version of this article) – main statement:

1. Defining o-prime hs as: ${}^{0}P_{x} = P\left(\frac{x}{0 \text{ iterations}}\right), {}^{1}P_{x} = P\left(\frac{P(x)}{1 \text{ iteration}}\right),$

$${}^{2}P_{x} = P\left(\frac{P(P(x))}{2iterations}\right) \dots {}^{o}P_{x} = P\left(P\left(\frac{P(\dots P(x))}{oiterations}\right)\right)$$
, with $P(x)$ being the x-th prime in the set of

standard primes (usually denoted as P(x) or P_x and equivalent to 0P_x alias "0-primeths") and the generic oP_x being named the generic set of o-primeths (with" o" being the number of /"order" of iterations).

a. I have used the notation ${}^{0}P_{x}$ and ${}^{o}P_{x}$ instead of the standard notation

$$P^{1}(x) = P(x) [= {}^{0}P_{x}]$$
 and $P^{n}(x) = \frac{P(P...P(x))}{nnested functions P} [= {}^{n-1}P_{x}]$, so that to strictly measure

the number of recursive steps (iterations) to produce a generic set ${}^{o}P$ from ${}^{(o-1)}P$ by applying one additional recursive step and also to not generate the confusion between $P^{n}(x) = \frac{P(P...P(x))}{nnested \ functions P}$ and the exponential product $\left[P(x)\right]^{n} = \frac{P(x) \cdot P(x) \cdot ...P(x)}{ntimes}$.

b. It is also true that producing the elements of the (prime) function P(x) from the natural set \mathbb{N}^* is also like selecting just the naturals with prime indexes from \mathbb{N}^* , so that 0P can be identified with \mathbb{N}^* and the set of primes \mathcal{O}^* can be identified with 1P : however, \mathbb{N}^* is not a set of primes and that is why I have avoided to note \mathbb{N}^* with 0P AND ALSO decided to count the sets of o-primeths starting from 0 (so that ${}^0P_x = P(x)$) in the purpose to strictly measure the number of iterations starting from 1, so that

$${}^{1}P_{x} = P\left(\frac{P(x)}{\text{literation}}\right).$$

2. The inductive variant of VBGC states that: "Any even positive integer

 $\boxed{2m > 2 \cdot 2^{(a+1)(b+2)(a+b+1)}} \text{ can be written as the sum of at least one pair of distinct o-primeths} \\ \boxed{^{a}P_{x} > ^{b}P_{y}}, \text{ with the positive integers pair } (a,b), with a \ge b \ge 0 \text{ defining the (recursive) orders} \\ \hline{\text{ of each of those o-primeths AND the pair of distinct positive integers } (x, y), with x > y > 1 \\ \hline{\text{ defining the indexes of each of those o-primeths.''}.}$

3. <u>Alternative formulation for the inductive variant of VBGC, using the standard notation</u> $P^{1}(x) = P(x) = {}^{0}P_{x}, P^{2}(x) = P(P(x)) = {}^{1}P_{x}$ and $P^{a}(x) = {}^{(a-1)}P_{x}$: <u>"Any even positive integer</u> $\boxed{2m > 2 \cdot 2^{a(b+1)(a+b-1)}}$ can be written as the sum of at least one pair of distinct o-primeths $\boxed{P^{a}(x) > P^{b}(y)}$, with the positive integers pair $\boxed{(a,b), with a \ge b \ge 0}$ defining the (recursive) orders of each of those o-primeths $P^{a}(x)$ and $P^{b}(y)$ AND the pair of distinct positive integers $\boxed{(x, y), with x > y > 1}$ defining the indexes of each of those o-primeths".

- - a. <u>Important note</u>. I have chosen the additional conditions $(a \ge b \ge 0) \land (x > y > 1) \Leftrightarrow$ $a = P_x > b = P_y$ so that to lower the nof. lines per each GM and to simplify the algorithm of searching $(a = P_x, b = P_y)$ pairs, as the set a = P is much less dense that the set b = P for a > b AND the sieve using a = P (which searches an a = P starting from 2m to 3) finds a $(a = P_x, b = P_y)$ pair much more quicker than a sieve using b = P (if a > b).

b.
$$f(0,0) = (n_{0,0}) = 3$$

c.
$$f(1,0) = f(0,1) = (n_{1,0} = n_{0,1}) = 3$$

d.
$$f(2,0) = f(0,2) = (n_{2,0} = n_{0,2}) = 2564$$

e.
$$f(1,1) = (n_{1,1}) = 40\ 306$$

f.
$$f(2,1) = f(1,2) = (n_{2,1} = n_{1,2}) = 1765126$$

g.
$$f(2,2) = (n_{2,2}) = 161\ 352\ 166$$

- h. $f(3,0) = f(0,3) = (n_{3,0} = n_{0,3}) = ?$ [working in progress on this function value]
- i. $f(3,1) = f(1,3) = (n_{3,1} = n_{1,3}) = ?$ [working in progress on this function value]
- j. $f(3,2) = f(2,3) = (n_{3,2} = n_{2,3}) = ?$ [working in progress on this function value]
- k. $f(3,3) = (n_{3,3}) = ?$ [working in progress on this function value]
- 1. ...[working progress on other higher indexes function values]

m. Interestingly, f(a,b) applied on $a \in \{0,1,2\}$ and $b \in \{0,1,2\}$ has its value in the set $F = \{3, 3, 2564, 40306, 1765 126, 161 352 166\}$ which has an exponential pattern such as: $E_F = \{\tilde{=}1.1, \tilde{=}1.1, \tilde{=}7.8, \tilde{=}10.6, \tilde{=}14.4, \tilde{=}18.9\}$, with a relatively constant geometric progression between its last 4 elements so that $\left[(\tilde{=}18.9/\tilde{=}14.4) \cong \tilde{=}(14.4/\tilde{=}10.6) \cong (\tilde{=}10.6/\tilde{=}7.8) \cong 1.32\right]$. The gap between the exponents $\tilde{=}1.1$ and $\tilde{=}7.8$ may be possibly filled by $\ln[f(3,0) = f(0,3)]$, $\ln[f(4,0) = f(0,4)]$... which are still in work to compute in the near future (see





n. $F = \{3, 3, 2564, 40306, 1765 126, 161 352 166\}$ also has a correspondent matrix

$$M_{f(a,b)} = \begin{pmatrix} n_{0,0} & n_{1,0} = n_{0,1} & n_{2,0} = n_{0,2} \\ n_{0,1} = n_{1,0} & n_{1,1} & n_{2,1} = n_{1,2} \\ n_{0,2} = n_{2,0} & n_{1,2} = n_{2,1} & n_{2,2} \end{pmatrix} = \begin{pmatrix} 3 & 3 & 2564 \\ 3 & 40306 & 1765126 \\ 2564 & 1765126 & 161352166 \end{pmatrix}$$
 and
a matrix of exponents
$$ME_{f(a,b)} = \begin{pmatrix} \ln(n_{0,0}) & \ln(n_{1,0} = n_{0,1}) & \ln(n_{2,0} = n_{0,2}) \\ \ln(n_{0,1} = n_{1,0}) & \ln(n_{1,1}) & \ln(n_{2,1} = n_{1,2}) \\ \ln(n_{0,2} = n_{2,0}) & \ln(n_{1,2} = n_{2,1}) & \ln(n_{2,2}) \end{pmatrix}$$
,
$$ME_{f(a,b)} = \begin{pmatrix} 1.1 & 1.1 & 7.85 \\ 1.1 & 10.6 & 14.38 \\ 7.85 & 14.38 & 18.9 \end{pmatrix}$$
 which can both be graphed as a surfaces (see the

next figure).



o. More interestingly, the function $\boxed{fx(a,b) = 2^{(a+1)(b+2)(a+b+1)}}$ generates positive integer values that are relatively close BUT strictly larger than the values of f(a,b) for $a \in \{0,1,2\}$ and $b \in \{0,1,2\}$, so that the author proposes a variant of inductive VBGC stating that:

"Any even positive integer $2m > 2 \cdot 2^{(a+1)(b+2)(a+b+1)}$ can be written as the sum of at least one pair of distinct o-primeths $aP_x > bP_y$, with the positive integers pair (a,b), with $a \ge b \ge 0$ defining the (recursive) orders of each of those o-primeths AND the pair of distinct positive integers (x, y), with x > y > 1 defining the indexes of each of those o-primeths."

p. The function $fx(a,b) = 2^{(a+1)(b+2)(a+b+1)}$ has its values in the matrix

64 4096 4 \approx 2.621×10⁵ 256 \approx 4.295 × 10⁹ $M_{fx(a,b)} =$ in which each element is $\approx 2.621 \times 10^5 \approx 6.872 \times 10^{10}$ $\cong\!1.153\!\times\!10^{18}$ 3 2564 3 larger than its correspondent element from $M_{f(a,b)} =$ 3 40306 1765126 2564 1765126 161 352 166

5. AND

- a. for (a,b) = (1,0) AND m > 28, it will always exist at least one pair of finite distinct positive integers (x, y), with x > y > 1 AND ${}^{1}P_{x} + {}^{0}P_{y} = 2m$ AND x (or y) in the double-open interval $(\ln(2m), 2m/\ln(2m))$.
 - **i. Important note:** VBGC is much "stronger" and general than BGC and proposes a much more rapid and efficient (at-least-one-GIP)-sieve than the GKRC. The GM of GIPs generated by VBGC has a smaller nof. lines than the GM of GIPs generated by GKRC. VBGC is a useful optimized sieve to push forward the limit

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 $4 \cdot 10^{18}$ to which BGC was verified to hold [53]. When verifying BGC for a very large number N, one can use the VBGC(a,b) with a minimal positive value for the difference N - f(a,b).

- 6. Important note: VBGC essentially (and alternatively) states that there is an infinite number of conjectures indexable as VBGC(a,b), all stronger than BGC, EACH of if associated with a pair (a,b), with $a \ge b > 0$ AND a finite positive integer $n_{a,b} = f(a,b)$.
 - **a.** VBGC(0,0) is in fact ntBGC.

VBGC 1.2 - secondary statements (also part of VBGC):

1. The different special cases of VBGC can be named after the pair (a,b) [VBGC(a,b)] AND:

- a. VBGC(0,0) is in fact ntBGC (defined in the Part B of this article)
- **b. VBGC(1,0)**^[1] is a GLC stronger and more elegant than ntBGC, as it acts on a limit 2f(1,0) = 6 identical to ntBGC inferior limit (which is 2f(0,0) = 6) BUT the associated $\overline{G_{1,0}(m)}$ (which counts the number of pairs of possible GIPs for any even integer m > 3) has significantly smaller values than the function $\overline{G_{0,0}(m)}$ of ntBGC [which is VBGC(0,0)]
- c. VBGC(2,0) is obviously a stronger GLC than VBGC(1,0) is AND ALSO $G_{2,0}(m)$ has smaller non-0 values than $G_{1,1}(m)$ for $m \in (f(2,0),\infty)$
- **d.** VBGC(1,1) (anticipated by my discovery of VBGC(1,0) from 2007 and officially registered in 2012 at OSIM^[1]) is an obviously stronger GLC than VBGC(1,0) and is equivalent to Bayless-Klyve-Oliveira e Silva Goldbach-like Conjecture (BKOS-GLC) published in Oct. 2013 [54] alias "Conjecture 9.1" (rephrased) (tested by these authors up to $2m = 10^9$): all even integers $2m > \left[2 \cdot 40306 \left(= 2f(1,1)\right)\right]$ can be expressed as the sum of at least one pair of prime-indexed primes [PIPs] (1-primeths 1P_x and 1P_y). This article of Bayless. Klyve and Oliveira (2012, 2013) was based on a previous article by Barnett and Broughan (published in 2009) [55], but BKOS-GLC was an additional result to this 2009 article. Mr. George Anescu (a friend and collaborator) have also helped me to retest VBGC(1,1) up to $2m = 10^{10}$, but also helped me verifying all VBGC(a,b) for all pairs $\left[(a,b) \in \{(1,0),(1,1),(2,0),(2,1),(2,2)\}\right]^{[6]}$.
- 2. When $a \to \infty, b \to \infty$ and $m \to \infty$, $G_{a,b}(f(a,b)+1) \to 1$ and the "comets" of VBGC(a,b) tend to narrow progressively for each pair of positive integers (a_2, b_2) , with $a_2 > a_1$ and $b_2 > b_1$.
- **3.** All VBGC(a>0,b≥0) can be used to produce more rapid algorithms for the experimental verification of ntBGC for very large positive integers
 - **a.** For VBGC(1,0), the average number of attempts (ANA) to find the first pair (x,y) for each integer m, in the interval [3,2m] tends asymptotically to $\ln(\sqrt{n}) = \ln(n)/2$ when searching

^[6] The code-source (written by Mr. George Anescu in Microsoft Visual C++ language/environment using parallel processing) that was used to test BKOS-GLC up to $n=10^{10}$ (using a laptop PC with an Intel^R CoreTM processor i7-3630 QM CPU at 2.4 GHz with 4 processors (8 hyper-threads), can be found at this URL: <u>dragoii.com/test_primes.rar</u>

just the 1-primeths subset in descending manner, starting from the largest 1-primeth $\leq 2m-1$ and verifying if $(2m - {}^{1}P_{x})$ is a 0- primeth)

Conclusions on VBGC 1.2:

- 1. VBGC(a,b) is essentially an extension and generalization of BGC as applied on (the extended and generalized concept of) all ${}^{o} \wp^{*}$ subsets of o-primeths.
- 2. VBGC distinguishes as a very important (unified) conjecture of primes and a very special self-similar propriety of the primes as the rarefied ° \$\overline{0}^*\$ is self-similar to the more dense ^(o-1)\$\overline{0}^*\$ in respect to the ntBGC. In other words, each of the o-primeths sets behaves as a "summary of" the 0-primeths set in respect to the ntBGC: this is a (quasi)fractal-like BGC-related behavior of the infinite number of the o-primeths sets (Batchko R.G. has also reported other quasi-fractal/quasi-self-similar structure in the distribution of the prime-indexed primes [56]: Batchko also used a similar general definition for primes with recursive prime indexes, briefly named in my article as "o-primeths sets (for any positive integer order o), differing just by the inferior limit of each VBGC(a,b) defined by the function f (a,b)). I have called VBGC as "vertical" motivated by the fact that VBGC is a "vertical" (recursive) generalization of the ntBGC on the infinite super-set of o-primeths sets.
 - a. The set of values of f(a,b) is a set of critical density thresholds/points of each o-primeths set in respect to the set VBGC(a,b) conjectures.

Future challenges for VBGC (to be also approached in the next versions of this article):

1. To calculate the values of the function $f(a,b) = n_{a,b} = n_{b,a}$ and test/verify VBGC(a,b) for large positive integers pairs (a > 2, b > 2) (a,b), but also for the pairs (a,b) with large (a-b) differences.

Potential applications of VBGC (to also be created in the next versions of this article):

- 1. VBGC can offer a potential infinite set of Goldbach Comets, one for each sub-VBGC applied on each order of o-primeths
- 2. VBGC can be used to optimize the algorithms of finding/verifying very large primes (oprimeths)/potential primes (o-primeths)
- 3. VBGC can be used as a model to also formulate a Vertical (generalization) of the Ternary Goldbach Conjecture/Theorem (VTGC)
- 4. VBGC can be theoretically used to optimize the algorithms of <u>prime/integer</u> <u>factorization</u>^[URL2,URL3] (the main tool of <u>cryptography</u>)
- 5. VBGC can offer a rule of decomposition of <u>Euclidean</u>^[URL2,URL3,URL4]/<u>non-Euclidean</u>^[URL2] spaces/volumes with a finite 2N (positive) integer number of dimensions into pair of spaces, both with a (positive) o-primeth number of dimensions
- 6. VBGC can be used in <u>M-Theory</u> to simulate decompositions of 2N-branes (with a finite 2N [positive] integer number of dimensions) into pair of branes both with a (positive) o-primeth number of dimensions
- 7. VBGC can be also used to predict possible symmetries/asymmetries in <u>crystallography</u>, as based on o-primeths.



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Competing interests

Author has declared that no competing interests exist.

Addendum

Method for verifying VBGC. We have used Microsoft Visual C++. First, we have created (and stored on hard-disk) a set of ".bin" files containing all the standard primes (alias 0-primeths) (a file of ~3.6GigaBytes), the 1-primeths and the 2-primeths respectively, all in the double-open interval $(1,10^{10})$.

For every (a,b) pair with $a \ge b$, we have verified each ${}^{a}P_{x}(>{}^{b}P_{x})$ from the (less) dense subset of ${}^{a}P$ superposing the double-open interval $(2,2m \ge 6)$ (starting from that ${}^{a}P_{x}$ which was the closest to 2m-1 in descending order): we have then verified if the difference $(2m-{}^{a}P_{x})$ is an element in the (more) dense set ${}^{b}P$ by using binary section method.

We have then computed each value of f(a,b) (with the additional condition ${}^{a}P_{x} \neq {}^{b}P_{y} \Leftrightarrow$ ${}^{a}P_{x} > {}^{b}P_{y}$ in at least one Goldbach partition for any m > f(a,b), with ${}^{a}P_{x} + {}^{b}P_{y} = 2m$). The computing time for determining and verifying $f(2,1) = f(1,2) = (n_{2,1} = n_{1,2}) = 1.765 \ 126$ and

 $f(2,2) = (n_{2,2}) = 161$ 352 166 was about 30 hours.

^[7] The CV of Professor Albu T. is also available online (URL)

^[8] The CV of Professor Strătilă Ş-V. is also available online (URL)

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[46] See also Sun's Z-W. personal web page on which all conjectures are presented in detail (URL)

[47] See also the first announcement of this conjecture made by Sun Z-W. himself on 6 Feb 2014) (URL)

[48] See also the sequence A218829 on OEIS.org proposed by Sun Z-W. (URL1, URL2)

[49] <u>Alternative terms for "primeths"</u>: "higher-order prime numbers", "superprime numbers", "super-prime numbers", "super-primes", "superprimes", "superprime numbers", "superprimes", "s

[50] <u>Murthy A. (2005)</u>. "Generalized Partitions and New Ideas on Number Theory and Smarandache Sequences" (book), page 91 (<u>URL1-book</u>, <u>URL2 – page 181</u>)

[51] Seleacu V. and Bălăcenoiu I. (2000). "Smarandache Notions, Vol. 11" (book), page181 (URL)

[52] Primes subset (3, 5, 11, 17, 31, 41, 59, 67, 83, 109, 127, 157, ...), also known as sequence A006450 in OEIS (URL-OIES page)

[53] <u>Oliveira e Silva T. (30 Dec. 2016)</u>. "Goldbach conjecture verification" (web article) (<u>URL</u>)

[54] <u>Bayless J., Klyve D. and Oliveira e Silva T. (2012, 2013)</u>. "New bounds and computations on prime-indexed primes" (23 pages article,), Integers: Annual Volume 13 (2013), page 17 (<u>URL1</u>, <u>URL2</u>, <u>URL3</u>)

[55] <u>Broughan K.A., Ross Barnett A.</u> (2009). "On the Subsequence of Primes Having Prime Subscripts" (10 pages), Article 09.2.3 from the Journal of Integer Sequences, Vol. 12 (2009) (<u>URL1</u>, <u>URL2</u>, <u>URL3</u>, <u>URL4</u>)

[56] <u>Batchko R.G. (2014)</u>. "A prime fractal and global quasi-self-similar structure in the distribution of prime-indexed primes", ArXiv article, submitted on 10 May 2014 (v1), last revised 17 May 2014 (this version, v2) (<u>URL1</u>, <u>URL2</u>)