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[Philippe Sainty](#)\*

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Article

# Proof of the Binary Goldbach Conjecture

Philippe Sainty

University Pierre et Marie Curie, Paris, France; duranddupont346@gmail.com

## Abstract

In this article the proof of the binary Goldbach conjecture is established (Any integer greater than one is the mean arithmetic of two positive primes). To this end, Chen's weak conjecture is proved (Any even integer greater than one is the difference of two positive primes) and a "localised" algorithm is developed for the construction of two recurrent sequences of primes  $(U_{2n})$  and  $(V_{2n})$ , ( $(U_{2n})$  dependent of  $(V_{2n})$ ) such that for any integer  $n \geq 2$  their sum is equal to  $2n$ :  $(U_{2n})$  and  $(V_{2n})$  are extreme Goldbach decomponents. To form them, a third sequence of primes  $(W_{2n})$  is defined for any integer  $n \geq 3$  by  $W_{2n} = \text{Sup} ( p \in \mathcal{P} : p \leq 2n - 3 )$ ,  $\mathcal{P}$  denoting the set of positive primes. The Goldbach conjecture has been proved for all even integers  $2n$  between 4 and  $4 \cdot 10^{18}$ . and in the neighbourhood of  $10^{100}$ ,  $10^{200}$  and  $10^{300}$  for intervals of amplitude  $10^9$ . The table of extreme Goldbach decomposants, compiled using the programs in Appendix 15 and written with the Maxima and Maple scientific computing software, as well as files from ResearchGate, Internet Archive, and the OEIS, reaches values of the order of  $2n = 10^{5000}$ . In addition, a global proof by strong recurrence "finite ascent and descent method" on all the Goldbach decomponents is provided by using sequences of primes  $(W_{q_{2n}})$  defined by:  $W_{q_{2n}} = \text{Sup} ( p \in \mathcal{P} : p \leq 2n - q )$  for any odd positive prime  $q$ , and a majorization of  $U_{2n}$  by  $n^{0.525}, 0.7 \ln^{2.2}(n)$  with probability one and  $5 \ln^{1.3}(n)$  on average for any integer  $n$  large enough is justified.. Finally, the Lagrange-Lemoine-Levy (3L) conjecture and its generalization called "Bachet-Bézout-Goldbach"(BBG) conjecture are proven by the same type of method.

**Keywords** prime number theorem; binary goldbach conjecture; chen's weak conjecture; lagrange-lemoine-levy conjecture; bachet-bézout-goldbach conjecture; goldbach decomponents; computational number theory; gaps between consecutive primes.

## 1. Overview

Number theory, "the queen of mathematics" studies the structures and properties defined on integers and primes (Euclid [15], Hadamard [18], Hardy, Wright [20], Landau [26], Tchebychev). Numerous problems have been raised and conjectures made, the statements of which are often simple but very difficult to prove. These main components include :

- Elementary arithmetic .
  - Operations on integers, determination and properties of primes. (Basic operations, congruence, gcd, lcm, .....).
  - Decomposition of integers into products or sums of primes (Fundamental theorem of arithmetic, decomposition of large numbers, cryptography and Goldbach's conjecture, see Filhoa,Jaimea,de Oliveira Gouveaa,Keller Füchter, ).
- Analytical number theory .
  - Distribution of primes : Prime Number Theorem, the Riemann hypothesis, (see Hadamard [18], De la Vallée-Poussin [45], Littlewood and Erdos [14], .....).
  - Gaps between consecutive primes ( Bombieri,Davenport [3], Cramer [9], Baker,Harmann,Iwaniec, Pintz [4],[5],[24], Granville [17], Maynard [31], Tao [43], Shanks [40], Tchebychev and Zhang ).

- Algebraic, probabilistic, combinatorial and algorithmic number theories .
- Modular arithmetic.
- Diophantine approximations and equations.
- Arithmetic and algebraic functions.
- Diophantine and number geometry.
- Computational number theory.

## 2. Definitions notations and background

The integers  $h, m, M, n, N, k, K, p, q, Q, r, \dots$  used in this article are always positive. (2.1)

The symbol " $/$ " means : such as or knowing that. (2.2)

Let  $\mathcal{P}$  be the infinite set of positive primes  $p_k$  (called simply primes) (2.3)

(  $p_1 = 2 ; p_2 = 3 ; p_3 = 5 ; p_4 = 7 ; p_5 = 11 ; p_6 = 13 ; \dots$  )

For any non-zero integer  $K$   $\mathcal{P}_K = \{ p \in \mathcal{P} : p \leq 2K \}$  (2.4)

Writing the large numbers calculated in Appendix 14 is simplified by defining the following constants:

$$M = 10^9 ; R = 4.10^8 ; G = 10^{100} ; S = 10^{500} ; T = 10^{1000} \quad (2.5)$$

$\ln(x)$  denotes the neperian logarithm of the real  $x > 0$  (2.6)

Let  $(W_{2n})$  be the sequence of primes defined by

$$\forall n \in \mathbb{N} + 3 \quad W_{2n} = \text{Sup} ( p \in \mathcal{P} : p \leq 2n - 3 ) \quad (2.7)$$

For any odd prime  $q$ , let  $(Wq_{2n})$  be the sequence of primes defined by

$$\forall n \in \mathbb{N} \quad n \geq \frac{(q+3)}{2} \quad Wq_{2n} = \text{Sup} ( p \in \mathcal{P} : p \leq 2n - q ) \quad (2.8)$$

Any sequence denoted by  $(G_{2n}) = (U_{2n}; V_{2n})$  verifying (2.9) is called a *Goldbach sequence*.

$$\forall n \in \mathbb{N} + 2 \quad U_{2n}, V_{2n} \in \mathcal{P} \quad \text{and} \quad U_{2n} + V_{2n} = 2n \quad (2.9)$$

$U_{2n}$  and  $V_{2n}$  are also known as "Goldbach partitions or Goldbach decomponents".

Iwaniec, Pintz have shown that for a sufficiently large integer  $n$  there is always a prime between  $n - n^{23/42}$  and  $n$ . Baker and Harman [4], concluded that there is a prime in the interval  $[n; n + o(n^{0.525})]$ . Thus this results provides an increase of the gap between two consecutive primes  $p_k$  and  $p_{k+1}$  of the form

$$\forall \varepsilon > 0 \quad \exists k_\varepsilon \in \mathbb{N}^* \quad | \quad \forall k \in \mathbb{N} \quad k \geq k_\varepsilon \quad p_{k+1} - p_k < \varepsilon \cdot p_k^{0.525} \quad (2.10)$$

The results obtained on the Cramer-Granville-Maier-Nicely conjecture [1],[3],[9],[17],[30], imply the following majorization.

For any real  $c > 2$  and for any integer  $k \geq 500$

$$p_{k+1} - p_k \leq 0.7 \ln^c(p_k) \quad (\text{with probability one}) \quad (2.11)$$

and

$$p_{k+1} - p_k \leq 20 \cdot \ln(p_k) \quad (\text{on average}) \quad (2.12)$$

The following abbreviations have been adopted :

- Lagrange-Lemoine-Levy conjecture (3L) conjecture (2.13)
- Bachet-Bézout-Goldbach conjecture (BBG) conjecture (2.14)
- (Extreme) Goldbach decomponents (E).G.D. (2.15)

## 3. Introduction

Chen [7], Hardy, Littlewood [21], Hegfoltt, Platt [22], Ramaré, Saouter [35], Tao [43],

Tchebychev and Vinogradov have taken important steps and obtained promising results on the Goldbach conjecture (Any integer  $n \geq 2$  is the mean arithmetic of two primes). Indeed, Helfgott, Platt proved the ternary Goldbach conjecture in 2013.

Silva, Herzog, Pardi held the record for calculating the terms of Goldbach sequences after determining pairs of primes  $(U_{2n}; V_{2n})$  verifying

$$\forall n \in \mathbb{N} \quad | \quad 4 \leq 2n \leq 4 \cdot 10^{18} \quad U_{2n} + V_{2n} = 2n \quad (3.1)$$

Goldbach's conjecture has also been verified for all even integers  $2n$  satisfying

$$10^{5k} \leq 2n \leq 10^{5k} + 10^8 \quad : \quad k = 3, 4, 5, 6, \dots, 20$$

and

$$10^{10k} \leq 2n \leq 10^{10k} + 10^9 \quad : \quad k = 20, 21, 22, 23, 24, \dots, 30$$

by Deshouillers, te Riele, Saouter [11].

In previous research work there is no explicit construction of recurrent Goldbach sequences.

In this article, for any integer  $n$  greater than two the E.G.D.  $U_{2n}$  and  $V_{2n}$  are computed iteratively using a simple and efficient "localised" algorithm.

Using Maxima and Maple scientific computing software on a personal computer Silva's record is broken and many E.G.D. are calculated up to the neighbourhood of

$$2n = 10^{500}, 10^{1000}, 10^{5000} \text{ and G.D. around } 10^{10000} \text{ (see Sainty [37])}$$

"In Researchgate.net, Internet Archive, and OEIS, E.G.D. files are supplied : E.G.D. File  $S$  around  $2n = 10^S$  for  $S = 1, 2, 3, \dots, 10000$ ".

The binary Goldbach conjecture can be proved globally by strong recurrence on all G.D. using  $(W_{q_{2n}})$  sequences of primes in the same way via Goldbach(-) conjecture (Any even integer greater than one is the difference of two primes) demonstrated in Theorem 4.

- Remark.

1. **Chen conjecture:** For any integer  $K \geq 1$  there are infinitely many pairs of primes with a difference equal to  $2K$ .

2. **De Polignac conjecture:** Same as Chen, but with consecutive pairs of primes.

3. **What we know:** April 2013, Yitang Zhang demonstrates that the smallest even integer  $2K$  verifying the conjecture is greater than 70 million.

In 2014 James Maynard then Terence Tao lowered this limit to 246.

We validate Chen's weak conjecture by verifying directly in the primes tables that all even gaps from 2 to 246 are possible (see Appendix 16).

In addition, the (3L) conjectures [10],[23],[25],[28],and its generalization called (BBG) conjecture are validated.

Using case disjunction reasoning we construct two recurrent E.G.D. sequences of primes  $(V_{2n})$  and  $(U_{2n})$  according to the sequence  $(W_{2n})$  by the following process

Firstly,

$$U_4 = 2 \quad \text{and} \quad V_4 = 2 \quad (3.2)$$

For any integer  $n$  greater than two

- Either

$(2n - W_{2n})$  is a prime

then  $V_{2n}$  and  $U_{2n}$  are defined directly in terms of  $W_{2n}$ .

- Either

$(2n - W_{2n})$  is a composite number

then  $V_{2n}$  and  $U_{2n}$  are determined from the previous terms of the sequence  $(G_{2n})$ .

(This process can be reversed by first determining the increasing sequence of primes less than  $\text{Inf}(2n - W_{2k} \in \mathcal{P} : k \in \mathbb{N})$ , which saves a lot of computing time when programming).

#### 4. Theorem (Chen's weak or Goldbach(-) conjecture)

$$\forall K \in \mathbb{N}^* \quad \exists p, q \in \mathcal{P} \quad | \quad p - q = 2K \quad (4.1)$$

$$\text{If } K \geq 2 \quad 3 \leq q \leq 2K \quad \text{and} \quad 3 + 2K \leq p \leq 4K$$

Practical method on some examples:

First of all  $(5 - 3 = 2)$ , then we begin the process at  $(7 - 3 = 4)$ ; we will select the smallest primes for which the difference is precisely 6  $(11 - 5 = 6)$ , then 8  $(11 - 3 = 8)$ , then 10

(13 - 3 = 10),....., then  $2K$  (demonstration established by strong recurrence, by the absurd and feedback). All pairs of Goldbach(-) partitions obtained by this method for  $K$  between 2 and 123 are listed in Appendix 16 to validate it using Tao results.

*Proof.* An other proof can also be established by strong recurrence on the integer  $K \geq 2$ . Let  $\mathcal{P}_{Chen}(K)$  be the following property

$$(4.2) \quad " \forall K \in \mathbb{N}^* \quad \exists p, q \in \mathcal{P} \mid p - q = 2K \quad 3 \leq q \leq 2K \quad \text{and} \quad 2K + 3 \leq p \leq 4K "$$

►  $\mathcal{P}_{Chen}(2)$  is true :  $7 - 3 = 4$      $q = 3 \leq 4$     and     $p = 7 \leq 4 \times 2 = 8$

► Let's show

$$\forall M \in \mathbb{N} \mid 2 \leq M \leq K \quad \text{then} \quad \mathcal{P}_{Chen}(M) \implies \mathcal{P}_{Chen}(K+1)$$

We reason through the absurd

Let  $p, q \in \mathcal{P}_K \mid p \geq q$

$\forall P, Q \in \mathcal{P} \mid P \geq Q \quad \exists h, m \in \mathbb{N} \mid$

$$P = p + 2h \quad \text{and} \quad Q = q + 2m$$

we assume that

$$P - Q = p + 2h - q - 2m \neq 2(K+1) \quad (4.3)$$

Therefore

$$p - q \neq 2(K+1 - h + m) \quad (4.4)$$

You can always choose  $h \geq m$     and     $h - m \leq K+1$ .

The set  $\{K+1 - h + m; 2h$  and  $2m$  are any gaps between primes} contains all even integers between 2 and  $2K$ .

However the strong recurrence hypothesis asserts that

$$\forall M \in \mathbb{N} \mid M \leq K \quad \exists p, q \in \mathcal{P} \mid p - q = 2M \quad (4.5)$$

By choosing :  $M = K+1 - h + m$

this contradicts (4.4).

So

$$\exists h, m \in \mathbb{N} \mid P - Q = p + 2h - q - 2m = 2(K+1) \quad (4.6)$$

knowing

$$p, p + 2h, q, q + 2m \in \mathcal{P} \quad h \geq m \quad \text{and} \quad h - m \leq K+1$$

Thus validating the heredity of property  $\mathcal{P}_{Chen}(K)$ .

The property  $\mathcal{P}_{Chen}(K)$  is therefore true. As a result Goldbach(-) conjecture is validated.

## 5. Corollary

Let  $(R_{2K})$  and  $(Q_{2K})$  be two sequences of primes determined by

$$2K \quad (5.1) \quad R_{2K} = \text{Inf} (p \in \mathcal{P} : p - 2K \in \mathcal{P}) \quad \text{and} \quad Q_{2K} = \text{Inf} (p \in \mathcal{P} : 2K + p \in \mathcal{P}) = R_{2K} -$$

$$(5.2) \quad \text{They are defined for any integer } K \in \mathbb{N}^*$$

and satisfy

$$\lim R_{2K} = +\infty \quad (5.3)$$

$$\forall K \in \mathbb{N}^* \quad R_{2K}, Q_{2K} \in \mathcal{P} \quad \text{and} \quad R_{2K} - Q_{2K} = 2K \quad (5.4)$$

$$\forall K \in \mathbb{N}^* \mid 2 \leq K \leq 16 \quad 3 \leq Q_{2K} \leq 2K \quad \text{and} \quad 2K + 3 \leq R_{2K} \leq 4K \quad (5.5)$$

For any integer  $K$  large enough

$$3 \leq Q_{2K} \leq (2K)^{0.525} \quad \text{and} \quad 2K + 3 \leq R_{2K} \leq 2K + (2K)^{0.525} \quad (5.6)$$

*Proof.*

(5.1); (5.2) : According to the previous theorem, the sequences  $(R_{2K})$  and  $(Q_{2K})$  are defined by strong recurrence (finite descent).

$$(5.3) : \quad R_{2K} \geq 2K \implies \lim R_{2K} = +\infty$$

$$(5.4) : \quad \text{By construction, these sequences thus verify :} \quad R_{2K} - Q_{2K} = 2K$$

(5.5) : The property can be verified directly term-to-term by examining the sequence proposed above.

(5.6): This property is verified up to  $2K = 246$  by calculations on the previous list.

We prove this result by recurrence

First of all, we order the Goldbach(-) decomponents at a fixed prime  $q_r$ , so as to obtain the estimate (5.6) more easily.

Let  $q_r$  be the  $(r + 1)$ th prime :

We examine the sequences of primes  $(T_r(K))_{K \in \mathbb{N}}$  satisfying :

$$T_1(K) = 2K + 3$$

$$(T_1(K) ; 2K) \rightarrow (5;2) ; (7;4) ; (11;8) ; (13;10) ; (17;14) ; (19;16) ; (23;20) ; (29;26) ; (29;28);..$$

$$T_2(K) = 2K + 5$$

$$(T_2(K) ; 2K) \rightarrow (7;2) ; (11;6) ; (13;8) ; (17;12) ; (19;14) ; (23;18) ; (29;24) ; (31;26) ; (37;32).....$$

$$T_3(K) = 2K + 7$$

$$(T_3(K) ; 2K) \rightarrow (11;4) ; (13;6) ; (17;10) ; (19;12) ; (23;16) ; (29;22) ; (31;24) ; (37;30).....$$

$$T_4(K) = 2K + 11$$

$$(T_4(K) ; 2K) \rightarrow (13;2) ; (17;6) ; (19;8) ; (23;12) ; (29;18) ; (31;20) ; (37;26) ; (41;30) ; (43;34).....$$

$$(T_5(K) ; 2K) \rightarrow (17;4) ; (19;6) ; (23;10) ; (29;16) ; (31;18) ; (37;24) ; (41;28) ; (43;30) ; (47;34).....$$

$$T_r(K) = 2K + q_r \quad (K \in \mathbb{N}^* : T_r(K) \text{ and } q_r \text{ are primes}) \quad (\text{see Appendix 16})$$

For any integer  $K$  satisfying  $(2K)^{0.525} > q_r$  the property holds for  $T_r(K)$ .

Therefore it is generally validated for all  $K > K_0$ , since we obtain all possible cases of

Chen's weak conjecture starting with  $T_1(K)$ , then  $T_2(K)$ , then  $T_3(K)$  .... for  $(2K)^{0.525} \leq q_r$ .

(can be proved by strong recurrence using the same method as in Theorem 4 by "finite descent").

Let  $a = \frac{40}{21}$  and  $P_a(r)$  be the following property

"For any integer  $M \mid 2M < (q_r)^a$  there exists at least a prime  $q < q_r \mid 2M + q \in \mathcal{P}$ "

►  $P_a(K_0)$  is true (see Appendix 16).

► Let's show :  $P_a(r) \implies P_a(r + 1)$

$$q_{r+1} \leq q_r + q_r^{0.525} \quad (5.6)$$

It is assumed that  $M \mid$

$$T_{r+1}(K) - q_{r+1} \neq 2M \text{ knowing } 2M < (q_{r+1})^a$$

$$\forall T_m(R), q_m \in \mathcal{P} \exists h, s \in \mathbb{N} \mid T_{r+1}(K) = T_m(R) + 2h \text{ and } q_{r+1} = q_m + 2s \quad (5.7)$$

then

$$T_m(R) - q_m \neq 2(M + s - h) \quad (5.8)$$

which is impossible according to the hypothesis of strong recurrence since

$2(M + s - h)$  is less than  $\text{Sup}(q_m)^a$  and that all primes  $T_m(R), q_m$  satisfy the recurrence hypothesis.

$$\text{We deduce that : } P_{c_p}(r) \implies P_{c_p}(r + 1)$$

Thus the property (5.5) is true.

## 6. Lemma (Goldbach's fundamental Lemma)

Let  $q$  be an odd prime

For any integer  $n \geq n_q$  there exists an integer  $s \mid$

$$2n - Wq_{2s} \in \mathcal{P} \quad (6.1)$$

Let  $(Zq_{2n})$  be the sequence of primes defined by

$$\forall n \in \mathbb{N} \quad n \geq n_q \quad Zq_{2n} = \text{Inf} ( 2n - Wq_{2k} \in \mathcal{P} : k \in \mathbb{N} ) \quad (6.2)$$

All G.D. are contains in the set  $\{(2n - Zq_{2n} ; Zq_{2n}) : n \in \mathbb{N} + 3\}$

For any integer  $n \geq n_0$   $Z3_{2n} \leq (2n)^{0.525}$  (6.3)

$Z3_{2n} \leq o(2n)^{0.525}$  (6.4)

*Proof.* The proofs of propositions (6.1), (6.2) and (6.3) are established following the same principle of strong recurrence as in Theorem 4 and Corollary 5 by "return, absurd and finite descent"

(6.1): For any integer  $n > 3$  and for any odd primes  $r, q \mid 3 \leq r < q$ ,

there exists an integer  $M_r \mid$

$2n - Wq_{2k} = 2n - 2M_r - Wr_{2k} = 2(n - M_r) - Wr_{2k}$

or

$2(n + 1) - Wq_{2k} = 2(n + 1 - M_r) - Wr_{2k}$

then by recurrence and the absurd the property is validated.

(Proof to develop).

*Remark.* A better estimate of the following form can be obtained by the same method with probability one or on average using the results of Bombieri [3], Cramer [9], Granville ,

Nicely and Maier :

$\forall n \in \mathbb{N} : n \geq n_0$  ;

For any real  $c > 2$   $U_{2n} < 1.7 \ln(n)^c$  (with probability one) (6.5)

and

$\exists K' \geq 3.5 \mid U_{2n} < K'.\ln^{1.3}(n)$  (on average) (6.6)

## 7. Principle of proof

To determine the E.G.D. three sequences of primes  $(W_{2n}), (V_{2n}), (U_{2n})$  are defined and they verify the following properties

$$\lim V_{2n} = +\infty. \quad (7.1)$$

$\forall n \in \mathbb{N} + 2$   $V_{2n}$  is defined as a function of  $W_{2n} = \text{Sup} (p \in \mathcal{P} : p \leq 2n - 3)$  (7.2)

$(W_{2n})$  is an increasing sequence of primes that contains all of them except  $p_1 = 2$  (7.3)

$$\lim W_{2n} = +\infty \quad (7.4)$$

$(U_{2n})$  is a complementary sequence to  $(W_{2n})$  of negligible primes with respect to  $2n$  (7.5) For any integer  $n \geq 3$

- If  $(2n - W_{2n})$  is a prime

then  $V_{2n}$  and  $U_{2n}$  are defined by

$$V_{2n} = W_{2n} \quad \text{and} \quad U_{2n} = 2n - W_{2n} \quad (7.6)$$

- Otherwise, if  $(2n - W_{2n})$  is a composite number

we search for two previous terms of the sequence  $(G_{2n}), (U_{2(n-k)})$  and  $V_{2(n-k)}$  satisfying the following conditions

$$U_{2(n-k)}, V_{2(n-k)}, [U_{2(n-k)} + 2k] \in \mathcal{P} \quad (7.7) \quad U_{2(n-k)} + V_{2(n-k)} = 2(n - k)$$

which is always possible (see Theorem 4 and "Goldbach's fundamental Lemma 6")

So by setting

$$V_{2n} = V_{2(n-k)} \quad \text{and} \quad U_{2n} = U_{2(n-k)} + 2k \quad (7.8)$$

two new primes  $V_{2n}$  and  $U_{2n}$  satisfying (4.10) are generated  $\mid$

$$U_{2n} + V_{2n} = 2n \quad (7.9)$$

This process is then repeated incrementing  $n$  by one unit ( $n \leftarrow n + 1$ ).

- *Remark.* Using the same method as in Theorem 4, we can the following equivalent property by strong recurrence : For any integer  $n$  greater than 48

$$\mathcal{P}_{ret}(n) : \text{" There exists an integer } K \text{ such that } 2K + U_{2(n-k)} \in \mathcal{P} \text{"} \quad (7.10)$$

To this end, .

►  $\mathcal{P}_{ret}(49)$  is true.

► The heredity of the property  $\mathcal{P}_{ret}(n) : \mathcal{P}_{ret}(n) \implies \mathcal{P}_{ret}(n+1)$

can be proved by the absurd and returning to the previous terms by noting that

For any integer  $r \mid r \leq n$ , there is at least one integer  $M_r \mid$

$$U_{2(n+1-k)} = 2M_r + U_{2(r+1-k)}$$

then

$$\begin{aligned} 2K + U_{2(n+1-k)} &= 2(K + M_r) + U_{2(r+1-k)} \\ &= 2P + U_{2(r+1+M_r-P)} \end{aligned} \quad (7.11)$$

By posing :  $P = K + M_r$  and  $r + 1 + M_r \leq n$

Now, according to the recurrence hypothesis on  $\mathcal{P}_{ret}(n)$  there exists an integer  $P \mid$

$$2P + U_{2(r+1+M_r-P)} \in \mathcal{P} \quad (7.12)$$

then there exists an integer  $K \mid$

$$2K + U_{2(n+1-k)} \in \mathcal{P} \quad (7.13)$$

In summary, the property  $\mathcal{P}_{ret}(n)$  is hereditary and, as a result, verifiable.

We apply the same type of reasoning using Theorem 4 to the general case with the sequence  $(W_{q_{2n}})$ , showing :

For any integer  $n > 2$  there exists an integer  $K \mid$

$$2K + q_{2n} \in \mathcal{P}$$

## 8. Theorem (Goldbach conjecture)

There exists at least a recurrent sequence  $(G_{2n}) = (U_{2n}; V_{2n})$  of primes satisfying the following conditions.

For any integer  $n \geq 2$

$$U_{2n}, V_{2n} \in \mathcal{P} \quad \text{and} \quad U_{2n} + V_{2n} = 2n \quad (8.1)$$

(Any integer  $n \geq 2$  is the mean arithmetic of two primes)

$$\text{An algorithm can be used to explicitly compute any term } U_{2n} \text{ and } V_{2n} \quad (8.2)$$

Proof.

■ GLOBAL STRONG RECURRENCE :

The proof can be made using the following strong recurrence principle.

Let  $P_G(n)$  be the property defined for any integer  $n \geq 2$  by

$P_G(n)$  : " For any integer  $p$  satisfying  $2 \leq p \leq n$  there exists two primes  $U_{2p}$  and  $V_{2p}$

such their sum is equal to  $2p$  ".

$$(\forall p \in \mathbb{N} \mid 2 \leq p \leq n \quad U_{2p}, V_{2p} \in \mathcal{P} \quad \text{and} \quad U_{2p} + V_{2p} = 2p)$$

Let's show by strong recurrence that  $P_G(n)$  is true for any integer  $n \geq 2$

►  $P_G(2)$  is true : it suffices to choose  $U_4 = V_4 = 2$  .

► Let's show that the property  $P_G(n)$  is hereditary :  $P_G(n) \implies P_G(n+1)$

Assume property  $P_G(n)$  is true.

• If  $(2(n+1) - W_{2(n+1)})$  is a prime

then  $V_{2(n+1)}$  and  $U_{2(n+1)}$  are defined by

$$V_{2(n+1)} = W_{2(n+1)} \quad \text{and} \quad U_{2(n+1)} = 2(n+1) - W_{2(n+1)} \quad (8.3)$$

• Otherwise, if  $(2(n+1) - W_{2(n+1)})$  is a composite number

there exists an integer  $k$  to obtain two terms  $(U_{2(n+1-k)})$  and  $V_{2(n+1-k)}$  satisfying the following conditions

$$U_{2(n+1-k)}, V_{2(n+1-k)} \quad \text{and} \quad U_{2(n+1-k)} + 2k \in \mathcal{P} \quad (8.4)$$

$$U_{2(n+1-k)} + V_{2(n+1-k)} = 2(n+1-k)$$

we use the previous terms of the sequence  $(G_{2n})$ .

For any integer  $q \mid 1 \leq q \leq n-3$  we have

$$3 \leq U_{2(n-q)} \leq n.$$

Then there exists an integer  $k \mid 1 \leq k \leq n-3$  |

$$R_{2n} = U_{2(n-k)} + 2k \in \mathcal{P} \quad (8.5)$$

following the Bertrand principle and Theorem 4 since all primes smaller than  $(2n)^{0.525}$  are in the set  $\{U_{2k} : k \leq n\}$

(If there were no such primes, we would have a contradiction with the Theorem 4 or with Goldbach's fundamental Lemma 6). In fact, in an equivalent way (see the previous remark) we can copy the proof of Theorem 4 by performing a similar strong recurrence "finite descent feedback and absurd" directly on the set  $\{U_{2k} : k \leq n\}$  |

$$R_{2n} = U_{2(n-k)} + 2k \in \mathcal{P} \quad (8.6)$$

The smallest integer  $k \mid R_{2n} \in \mathcal{P}$  is denoted by  $k_n$ .

So by setting

$$U_{2n} = U_{2(n-k_n)} + 2k_n \quad \text{and} \quad V_{2n} = V_{2(n-k_n)} \in \mathcal{P} \quad (8.7)$$

(These two terms are primes)

In the previous steps two primes  $U_{2(n-k_n)}$  and  $V_{2(n-k_n)}$  whose sum is equal to  $2(n - k_n)$  were

determined.

$$U_{2(n-k_n)} + V_{2(n-k_n)} = 2(n - k_n) \quad (8.8)$$

By adding the term  $2k_n$  to each member of the equality (8.6) it follows

$$U_{2(n-k_n)} + 2k_n + V_{2(n-k_n)} = 2(n - k_n) + 2k_n \quad (8.9)$$

$$\Leftrightarrow [U_{2(n-k_n)} + 2k_n] + V_{2(n-k_n)} = 2n \quad (8.10)$$

$$\Leftrightarrow U_{2n} + V_{2n} = 2n \quad (8.11)$$

Two new primes  $V_{2(n+1)}$  and  $U_{2(n+1)}$  satisfying  $(U_{2(n+1)} + V_{2(n+1)} = 2(n+1))$  are generated.

It follows that  $P_G(n+1)$  is true. Then the property  $P_G(n)$  is hereditary :

$$P_G(n) \Rightarrow P_G(n+1).$$

Therefore for any integer  $n \geq 2$  the property  $P_G(n)$  is true.

It follows

$$\forall n \in \mathbb{N} + 2 \text{ there are two primes } U_{2n} \text{ and } V_{2n} \text{ and such their sum is } 2n : U_{2n} + V_{2n} = 2n$$

#### ■ ALGORITHM :

For any integer  $n \geq 3$

- If  $(2n - W_{2n})$  is a prime

then  $V_{2n}$  and  $U_{2n}$  are defined by

$$V_{2n} = W_{2n} \quad \text{and} \quad U_{2n} = 2n - W_{2n} \quad (8.12)$$

- Otherwise, if  $(2n - W_{2n})$  is a composite number

we use the previous terms of the sequence  $(G_{2n})$ .

For any integer  $q \mid 1 \leq q \leq n-3$  we have

$$3 \leq U_{2(n-q)} \leq n.$$

Then there exists an integer  $k \mid 1 \leq k \leq n-3$  |

$$R_{2n} = U_{2(n-k)} + 2k \in \mathcal{P} \quad (8.13)$$

following Theorem 4 since all primes smaller than  $(2n)^{0.525}$  are in the set  $\{U_{2k} : k \leq n\}$

(If there were no such primes, we would have a contradiction with the Theorem 4 or with Goldbach's fundamental Lemma 6). In fact, in an equivalent way (see the previous remark) we can copy the proof of Theorem 4 by performing a similar strong recurrence "finite descent return and absurd" directly on the set  $\{U_{2k} : k \leq n\}$  |

$$R_{2n} = U_{2(n-k)} + 2k \in \mathcal{P} \quad (8.14)$$

The smallest integer  $k \mid R_{2n} \in \mathcal{P}$  is denoted by  $k_n$ .

So

$$U_{2n} = U_{2(n-k_n)} + 2k_n \quad \text{and} \quad V_{2n} = V_{2(n-k_n)} \in \mathbb{P} \quad (8.15)$$

(These two terms are primes)

In the previous steps two primes  $U_{2(n-k_n)}$  and  $V_{2(n-k_n)}$  whose sum is equal to  $2(n - k_n)$  were determined.

$$U_{2(n-k_n)} + V_{2(n-k_n)} = 2(n - k_n) \quad (8.16)$$

By adding the term  $2k_n$  to each member of the equality (8.16) it follows

$$U_{2(n-k_n)} + 2k_n + V_{2(n-k_n)} = 2(n - k_n) + 2k_n \quad (8.17)$$

$$\Leftrightarrow [U_{2(n-k_n)} + 2k_n] + V_{2(n-k_n)} = 2n \quad (8.18)$$

$$\Leftrightarrow U_{2n} + V_{2n} = 2n \quad (8.19)$$

Finally, for any integer  $n \geq 3$  this algorithm determines two sequences of primes  $(U_{2n})$  and  $(V_{2n})$  verifying Goldbach's conjecture.

## 9. Lemma

The sequence  $(U_{2n})$  verifies the following majorization

For any integer  $n \geq 65$

$$U_{2n} \leq (2n)^{0.525} \quad (9.1)$$

and

$$U_{2n} = o((2n)^{0.525}) \quad (9.2)$$

*Proof.* According to the program 12.2 and Appendix 14 the majorization (9.1) is verified for any integer  $n \mid 65 \leq n \leq 2000$ .

For any integer  $n > 2000$  the proof is established by recurrence. For this purpose let  $P_{bhi}(n)$  be the following property

$$P_{bhip}(n) : " U_{2n} \leq (2n)^{0.525} ". \quad (9.3)$$

►  $P_{bhip}(2000)$  is true according to program 13.2 and the table in appendix 14.

► For any integer  $n \geq 2000$  let's show that  $P_{bhip}(n)$  is hereditary :

$$P_{bhip}(n) \Rightarrow P_{bhip}(n+1)$$

Assume that  $P_{bhip}(n)$  is true : then

• If  $(2(n+1) - W_{2(n+1)})$  is a prime

then  $V_{2(n+1)}$  and  $U_{2(n+1)}$  are defined by

$$V_{2(n+1)} = W_{2(n+1)} \quad \text{and} \quad U_{2(n+1)} = 2(n+1) - W_{2(n+1)} \quad (9.4)$$

According to the results in [4],[5], (see Lemma 9) there is a constant  $K > 0$  such that  $2(n+1) - K \cdot [2(n+1)]^{0.525} < W_{2(n+1)} < 2(n+1)$

$$\Rightarrow U_{2(n+1)} = 2(n+1) - W_{2(n+1)} < K \cdot [2(n+1)]^{0.525}$$

$$\Rightarrow U_{2(n+1)} \leq K \cdot [2(n+1)]^{0.525}$$

• Otherwise, if  $(2(n+1) - W_{2(n+1)})$  is a composite number

$$\exists p \in \mathbb{N}^* \mid U_{2(n+1)} = U_{2(n+1-p)} + 2p \quad (9.5)$$

According to [4],[5],

$$U_{2(n+1)} = 2p + U_{2(n+1-p)} = 2p + 2(n+1-p) - W_{2(n+1-p)} = 2(n+1) - W_{2(n+1-p)} \quad (9.6)$$

Via "Goldbach's fundamental Lemma 6" it follows that

$$U_{2(n+1)} < K \cdot [2(n+1)]^{0.525} \quad (9.7)$$

$P_{bhip}(n+1)$  is true then  $P_{bhip}(n)$  is hereditary.

So for any integer  $n \geq 2000$  the property  $P_{bhip}(n)$  is true.

Finally  $U_{2(n+1)} \leq [2(n+1)]^{0.525}$

• *Remark.* A more precise estimate can be obtained using the Cipolla or Axler frames [8],[2].

## 10. Proposition



Localement (au voisinage de  $2n$ ), il existe une sous-suite  $(p'_s, q'_s)$  de G.D. de  $2s$  telle que la suite produit  $p'_s \cdot q'_s = s^2 - k^2$  soit presque croissante (les variations de la moyenne géométrique suivent presque celles de la moyenne arithmétique). Ainsi, il est possible de déterminer des décomposants de Goldbach de  $2n$  par l'algorithme suivant en choisissant un voisinage de  $2n$  de l'ordre de  $c \cdot \ln^2(2n)$  en accord avec les estimations effectuées sur la fonction de répartition  $G(E)$  associée à la comète de Goldbach.

>

$n2 := 1000;$

*# Pour déterminer deux G.D. de 1000, on recherche deux décomposants d'un entier inférieur et deux décomposants d'un entier supérieur; on calcule  $m2 < n2 < r2$  et les différences des deux décomposants  $km2$  et  $kr2$ ; on examine le produit des décomposants qui sont supposés dans le même ordre que  $m2, n2, r2$  ( $pq = n \cdot n - k \cdot k$ ) et on donne des bornes de calcul pour  $k$  admissibles à partir de  $a = m2 \cdot m2 - km2 \cdot km2$  et  $b = r2 \cdot r2 - kr2 \cdot kr2$ ,  $min2 = \text{trunc}(\text{evalf}(0.5 \cdot \sqrt{n2 \cdot n2 - a}))$  et  $max2 = \text{trunc}(\text{evalf}(0.5 \cdot \sqrt{n2 \cdot n2 - b}))$ ; on en déduit des décomposants de Goldbach de la valeur  $n2$  en effectuant des  $\text{nextprime}(\text{trunc}(0.5 \cdot n2 + min2))$  itérés dans la plage admissible; si on n'en trouve pas prendre un écart plus grand entre  $m2$  et  $r2$  (de l'ordre de  $c \cdot \ln(n) \cdot \ln(n)$ ).*

$pinf := \text{prevprime}(735);$        $pinf := 733$

$qinf := \text{nextprime}(17);$        $qinf := 19$

$psup := \text{nextprime}(1050);$        $psup := 1051$

$qsup := \text{nextprime}(29);$        $qsup := 31$

$m2 := pinf + qinf;$        $m2 := 752$

$r2 := psup + qsup;$        $r2 := 1082$

$km2 := pinf - qinf;$        $km2 := 714$

$kr2 := psup - qsup;$        $kr2 := 1020$

$a := m2 * m2 - km2 * km2;$        $a := 55708$

$b := r2 * r2 - kr2 * kr2;$        $b := 130324$

$min2 := \text{trunc}(0.5 * \text{evalf}(\sqrt{n2 * n2 - b}));$        $min2 := 466$

$max2 := \text{trunc}(0.5 * \text{evalf}(\sqrt{n2 * n2 - a}));$        $max2 := 485$

$em1 := 0.5 * n2 + min2;$

$em := \text{nextprime}(\text{trunc}(0.5 * n2) + min2 - 1);$

$nextprime(em); \quad em1 := 966.0$

$em := 967 \quad 971$

$em2 := 0.5*n2 + max2; \quad em2 := 985.0$

$q := n2 - 971; \quad q := 29$

$isprime(q); \quad true$

## 11. Theorem

For any integer  $n \geq 3$  it is easy to check

$(W_{2n})$  is a positive increasing sequence of primes (11.1)

$\{W_{2n} : n \in \mathbb{N} + 3\} \cup \{2\} = \mathcal{P}$  (11.2)

$\lim W_{2n} = +\infty$  (11.3)

$(U_{2n})$  and  $(V_{2n})$  are sequences of primes and the set  $\{U_{2k} : k \leq n\}$  (11.4)  
contains all primes less than  $\ln(n)$

$n \leq V_{2n} \leq W_{2n}$  (11.5)

$3 \leq 2n - W_{2n} \leq U_{2n} \leq n$  (11.6)

$\lim V_{2n} = +\infty$  (11.7)

Proof.

(11.1) : For any integer  $n \geq 2$   $\mathcal{P}_n \subset \mathcal{P}_{n+1}$ . Therefore,  $W_{2n} \leq W_{2(n+1)}$ . So the sequence  $(W_{2n})$  is increasing.

(11.2) : Any prime except  $p_1 = 2$  is odd, hence the result.

(11.3) :  $\lim W_{2n} = \lim p_k = +\infty$

(11.4) : By definition  $V_{2n} = W_{2n}$  or there exists an integer  $k \leq n - 2 \mid V_{2n} = V_{2(n-k)}$ .

So the terms of the sequence  $(V_{2n})$  are primes.

(11.5) : According to Lemma 9, for any integer  $n \geq 65$

$U_{2n} < (2n)^{0.525}$

therefore

$U_{2n} < (2n)^{0.55} < n$

and

$V_{2n} = 2n - U_{2n} > 2n - n > n$

For any integer  $n \mid 3 \leq n \leq 65$  verification is carried out according to the computer program in paragraph 13.2 and the table in appendix 14.

We can also see that by construction  $V_{2n} \geq U_{2n}$  because if we assume the opposite then  $V_{2n}$  is not the largest prime number verifying

$\frac{1}{2} (U_{2n} + V_{2n}) = n$ .

So

$V_{2n} \geq n$

According to (11.5)  $n \leq V_{2n} \implies U_{2n} = 2n - V_{2n} \leq 2n - n \leq n$  (11.6)

$V_{2n} \leq W_{2n} \implies 2n - W_{2n} \leq 2n - V_{2n} = U_{2n}$  (11.7)

By (11.5) for any integer  $n \geq 2 : n \leq V_{2n}$

$$\lim V_{2n} = +\infty.$$

12 Lemma

We dissociate the following cases mod 6 for any even integer  $2n \ n \geq 3: \ p + q = 2n \ \ p, q \in \mathbb{P}$

$\mathbb{P}$

If  $2n = 6m$  then  $(p; q) = (6r + 5; 6(m - r - 1) + 1)$  or  $(6r + 1; 6(m - 1 - r) + 5)$

If  $2n = 6m + 2$  then  $(p; q) = (6r + 1; 6(m - r) + 1)$

If  $2n = 6m + 4$  then  $(p; q) = (6r + 5; 6(m - 1 - r) + 5)$

Table : Sum of integers  $1, 5 \pmod 6$  (in  $\mathbb{Z}/6\mathbb{Z}$ ).

$p + q \pmod 6$	1	5
1	2	0
5	0	4

(To adapt with  $2n = 30m + k$ )

Table 1. 7, 11, 13, 17, 19, 23, 29 mod 30 (in  $\mathbb{Z}/30\mathbb{Z}$ ).

+ mod 30	1	7	11	13	17	19	23	29
1	2	8	12	14	18	20	24	0
7	8	14	18	20	24	26	0	6
11	12	18	22	24	28	0	4	10
13	14	20	24	26	0	2	6	12
17	18	24	28	0	4	6	10	16
19	20	26	0	2	6	8	12	18
23	24	0	4	6	10	12	16	22
29	0	6	10	12	16	18	22	28

Proof.

### 13. Properties

For any integer  $k \geq 2$  there are infinitely many integers  $n \mid U_{2n} = p_k$  (13.1)  
 $V_{2n} \sim 2n \ (n \rightarrow +\infty)$ (13.2)

For any integer  $n \geq 5000$

$$U_{2n} \ll V_{2n} \quad \text{and} \quad \lim \left( \frac{U_{2n}}{V_{2n}} \right) = 0 \text{ (13.3)}$$

The smallest integer  $n \mid U_{2n} \neq 2n - W_{2n}$  is obtained for  $n = 49$  and  $G_{98} = (79; 19)$  (13.4)

( This type of terms increases in the Goldbach sequence  $(G_{2n})$  as  $n$  increases in the sense of the Schnirelmann density and there are an infinite number of them; their proportion per interval can be computed using the results given in ).

The sequence  $(G_{2n})$  is "extremal" in the sense that for any integer  $n \geq 2$  (13.5)

$V_{2n}$  and  $U_{2n}$  are the largest and smallest possible primes  $\mid U_{2n} + V_{2n} = 2n$ .

The Cramer-Granville-Maier-Nicely conjecture [9],[17],[30],is verified with probability one. It leads to the following majorization

For any integer  $p \geq 500$

$$U_{2p} \leq 0.7 [\ln(2p)]^{(2.2 - \frac{1}{p})} \quad \text{(with probability one)} \quad (13.6)$$

The proof is similar to that of Lemma 9 and is validated by the studying functions of the type

$$f : x \rightarrow a.g(x) + b[\ln(g(x))]^c \quad (a, b > 0; c > 2) \quad \text{with}$$

$$g : x \rightarrow 0.7 [\ln(x)]^{(c - \frac{1}{x})} \quad \text{and} \quad h : x \rightarrow 0.7 [\ln(x)]^{(2.2 - \frac{1}{x})} \quad \text{by using Maple software.}$$

A better estimate can be obtained via [29],[31].

According to Bombieri and using the same method as in the proof of Lemma 9,

we obtain the following estimate of  $U_{2n}$

$$\forall \varepsilon > 0 \quad U_{2n} = O(\ln^{1.3+\varepsilon}(n)) \quad (\text{on average}) \quad (13.7)$$

## 14. Algorithm

14.1. Algorithm written in natural language.

Inputs :

Input four integer variables :  $k, N, n, P$

Input :  $p_1 = 2, p_2 = 3, p_3 = 5, p_4 = 7, \dots, p_N$  the first  $N$  primes.

:  $n \leftarrow 3$

:  $P = M, R, G, S$  or  $T$  as indicated in paragraph 2

Algorithm body :

Compute :  $W_{2n} = \text{Sup}(p \in \mathcal{P} : p \leq 2n - 3)$

If  $T_{2n} = (2n - W_{2n})$  is a prime

$$U_{2n} \leftarrow T_{2n} \quad \text{and} \quad V_{2n} \leftarrow W_{2n} \quad (14.1.1)$$

otherwise

If  $T_{2n}$  is a composite number

Let :  $k = 1$

**B.1) While**  $U_{2(n-k)} + 2k$  is a composite number

assign to  $k$  the value  $k + 1$  ( $k \leftarrow k + 1$ ).

return to **B1)**

End while

Assign to  $k$  the value  $k_n$  ( $k_n \leftarrow k$ )

Let :

$$U_{2n} = U_{2(n-k_n)} + 2k_n \quad \text{and} \quad V_{2n} = V_{2(n-k_n)} \quad (14.1.2)$$

Assign to  $n$  the value  $n + 1$  ( $n \leftarrow n + 1$  and return to **A)**

End :

Outputs for integers less than  $10^4$  :

Print ( $2n = \bullet ; 2n - 3 = \bullet ; W_{2n} = \bullet ; T_{2n} = \bullet ; V_{2n} = \bullet ; U_{2n} = \bullet$  )

Outputs for large integers :

Print ( $2n - P = \bullet ; 2n - 3 - P = \bullet ; W_{2n} - P = \bullet ; T_{2n} = \bullet ; V_{2n} - P = \bullet ; U_{2n} = \bullet$  )

14.2. Program written with Maxima software for  $2n$  around  $10^{1000}$

```
c : 10**1000 ; for n : c + 40000 step 2 thru c + 40100 do
```

```
( b : 2, test : 0, b : next_prime(b), e : n - b,
```

```
if primep(e)
```

```
then print( n - c, b, e - c )
```

```
else while test = 0 do ( e : n - b, if primep(e)
```

```
then test : 1, print( n - c, b, e - c )
```

```
else test : 0 ,b:next-prime(b));
```

14.3. Program written with Maplesoft Maple for  $2n$  around  $10^{1000}$

```
G := 10^1000;
V := [1, 11, 13, 17, 19, 23, 29];
A := G + 500000;
B := A + 59;
b:=2;
st := time();
for q from A by 6 to B do # Program modulo 30 .using the results of Lemma 11
    Possibility of inverting the two loops or defining three similar structures with s := 0, 1, 2.
    for s from 0 to 2 do
        n := q + s + s;
        b := trunc(0.59b - 20); # Improving computation time: the idea is to recognise that for any
integer n large enough there exists a Goldbach decomponent  $p'_n$  and a successor  $p'_{n+1}$  such that
(E):  $|p'_{n+1} - p'_n| < k \cdot \ln^2(n)$  ; this reduces the number of 'nextprime(•)' operations which take up
the most computing time.
        (If  $G = 10^{500}$  : Computingtime is around 10 sec for thirty terms;The algorithm can
be refined by exploiting frame (E). Cesàro averages can also be used to determine the initial condition
for b).
        t:=0;
        R := [[1, 5], [1], [5]]: Q := [[1, 7, 11, 13, 17, 19, 23, 29], [1, 13, 19], [11, 17, 23], [7, 13, 17, 19, 23,
29], [1, 7, 19], [11, 17, 23, 29], [1, 11, 13, 19, 23, 29], [1, 7, 13], [17, 23, 29], [1, 7, 11, 17, 19, 29], [1, 19, 7,
13], [11, 23, 29], [1, 23, 7, 17, 11, 13], [7, 19, 13], [11, 17, 29]]:
        while t = 0 do
            b := nextprime(b + 100); # Additional test possible by improving Lemma 11. (with  $V \pmod{30}$ ).
            # Possibility of replacing nextprime with a faster procedure (see Sainty [37]).(the computation
time is greatly reduced by replacing with  $b:=nextprime(b + k(b,G))$ ,  $k(b,G)$  constant around 150
for  $G=10^{1000}$ ,  $k(b,G)$  chosen randomly with the rand procedure or very slowly increasing as a
function of  $b$  and  $G$  ), but in general we don't obtain the E.G.D. but any Goldbach
decomponents.
            e := n - b;
            K := e mod 6;
            if K in R[s+1] then
                if isprime(e)
                    Then t := 1;
                    print(n - G, b, e - G);
                end if;
            end if;
        end do;
    end do;
end do;
Computingtime:= time() - st;
```

**Comments :** Possible test with  $\gcd(n, b) = 1$  and  $\gcd(n, 2n - b) = 1$  then  $isprime(b)$  and  $isprime(2n - b)$  may be faster than  $nextprime()$ .



$$b := \text{nextprime}(b + \text{rand}(150..175)) \quad b := \text{nextprime}(b + \text{rand}(140..160))$$

<i>n-G</i>	<i>b</i>	<i>n-b-G</i>	<i>n-G</i>	<i>b</i>	<i>n-</i>		
			<i>b-G</i>				
500000, 139387, 360613			500000, 112429, -387571			<b>Record : 116 sec; see in researchgate files PDFGOLDBACHTEST4,10 (For <i>n</i> from <i>G</i>+5000000 to 5000058 by 2), [37].</b>	
500002, 90481, 409521			500002, 40693, 459309				
500004, 422393, 77611			500004, 277787, 222217				
500006, 145007, 354999			500006, 82903, 417103				
500008, 604339, -104331			500008, 148627, 351381				
500010, 138959, 361051			500010, 139397, 360613				
500012, 221021, 278991			500012, 40693, 459319				
500014, 334843, 165171			500014, 145501, 354513				
500016, 297779, 202237			500016, 388313, 111703				
500018, 167267, 332751			500018, 258329, 241689				
500020, 54577, 445443			500020, 77347, 422673				
500022, 139409, 360613			500022, 453683, 46339				
500024, 336491, 163533			500024, 67511, 432513				
500026, 12589, 487437			500026, 221197, 278829				
500028, 263009, 237019			500028, 263009, 237019				
500030, 145517, 354513			500030, 112459, 387571				
500032, 334861, 165171			500032, 178681, 321351				
500034, 163697, 336337			500034, 208253, 291781				
500036, 318979, 181057			500036, 274019, 226017				
500038, 221047, 278991			500038, 14071, 485967				
500040, 761591, -261551			500040, 162257, 337783				
500042, 178691, 321351			500042, 361111, 138931				
500044, 54601, 445443			500044, 52903, 447141				
500046, 174989, 325057			500046, 582299, -82253				
500048, 84229, 415819			500048, 8167, 491881				
500050, 163729, 336321			500050, 67537, 432513				
500052, 159899, 340153			500052, 111791, 388261				
500054, 155291, 344763			500054, 126641, 373413				
500056, 166183, 333873			500056, 126397, 373659				
500058, 151841, 348217			500058, 40739, 459319				
<b>Computtime:= 174.438 sec</b>			<b>Computtime:= 138.578 sec</b>				

500000, 9473, 490527

500002, 24019, 475983

500004, 8123, 491881

500006, 9479, 490527

500008, 25087, 474921  
 500010, 57917, 442093  
 500012, 8999, 491013  
 500014, 9001, 491013  
 500016, 40697, 459319  
 500018, 9491, 490527  
 500020, 9007, 491013  
 500022, 139409, 360613  
 500024, 9011, 491013  
 500026, 9013, 491013  
 500028, 8147, 491881  
 500030, 26321, 473709  
 500032, 24049, 475983  
 500034, 54167, 445867  
 500036, 57943, 442093  
 500038, 9511, 490527  
 500040, 57947, 442093  
 500042, 8161, 491881  
 500044, 24061, 475983  
 500046, 162263, 337783  
 500048, 8167, 491881  
 500050, 12613, 487437  
 500052, 8171, 491881  
 500054, 9041, 491013  
 500056, 9043, 491013  
 500058, 40739, 459319

Computingtime : 343.453 sec  
 $G = 10^{2000}$

$n - G$	$n - b - G$	$b$	$n - G$	$b$	$n - b - G$
40000,	39957,	43	40050,	86117,	-46067
40002,	39091,	911	40052,	503,	39549
40004,	39957,	47	40054,	97,	39957
40006,	39549,	457	40056,	89393,	-49337
40008,	25369,	14639	40058,	101,	39957
40010,	39957,	53	40060,	103,	39957
40012,	39549,	463	40062,	971,	39091
40014,	17737,	22277	40064,	107,	39957
40016,	39957,	59	40066,	109,	39957

40018, 39957, 61 40068, 977, 39091  
 40020, 39091, 929 40070, 113, 39957  
 40022, 39141, 881 40072, 523, 39549  
 40024, 39957, 67 40074, 983, 39091  
 40026, 35443, 4583 40076, 16937, 23139  
 40028, 39957, 71 40078, 937, 39141  
 40030, 39957, 73 40080, 4637, 35443  
 40032, 39091, 941 40082, 941, 39141  
 40034, 35443, 4591 40084, 127, 39957  
 40036, 39957, 79 40086, 4643, 35443  
 40038, 39091, 947 40088, 131, 39957  
 40040, 39957, 83 40090, 541, 39549  
 40042, 23139, 16903 40092, 4649, 35443  
 40044, 39091, 953 40094, 137, 39957  
 40046, 39957, 89 40096, 139, 39957  
 40048, 39549, 499 40098, 31991, 8107

40100, 1009, 39091

$G = 10^{3000}$

$n - G \quad b \quad n - b - G$

100000, 36529, 63471  
 100002, 77069, 22933  
 100004, 22717, 77287  
 100006, 181873, -81867  
 100008, 12239, 87769  
 100010, 4547, 95463  
 100012, 4549, 95463  
 100014, 22727, 77287  
 100016, 59497, 40519  
 100018, 24847, 75171  
 100020, 12251, 87769  
 100022, 12253, 87769  
 100024, 4561, 95463  
 100026, 22739, 77287  
 100028, 22741, 77287  
 100030, 4567, 95463  
 100032, 12263, 87769  
 100034, 36563, 63471  
 100036, 42649, 57387  
 100038, 12269, 87769  
 100040, 23143, 76897  
 100042, 36571, 63471  
 100044, 43973, 56071

100046, 4583, 95463

100048, 24877, 75171

100050, 12281, 87769

$G = 10^{5000}$

$n - G$        $b$        $n - b - G$        $n - G$        $b$        $n - b - G$        $n - G$        $b$        $n - b$   
- G

100000, 31147, 68853 100050, 12611, 87439      100100, 31247, 68853

100002, 309371, -209369      100052, 12613, 87439      100102, 31249, 68853

100104, 105071, -4967

100106, 13649, 86457

100004, 31151, 68853 100054, 13597, 86457      100108, 640669, -540561

100006, 31153, 68853 100056, 105023, -4967      100110, 12671, 87439

100008, 12569, 87439 100058, 12619, 87439 100112, 31259, 68853

100114, 87991, 12123

100116, 122033, -21917

100118, 18379, 81739

100010, 13553, 86457 100060, 54151, 45909

100012, 31159, 68853      100062, 108971, -8909

100014, 108923, -8909      100064, 103091, -3027

100016, 12577, 87439      100066, 87943, 12123

100018, 592237, -492219 100068, 18329, 81739

100020, 104987, -4967      100070, 13613, 86457

100022, 12583, 87439      100072, 31219, 68853

100024, 13567, 86457      100074, 264881, -

100026, 18287, 81739      100076, 12637, 87439

100028, 12589, 87439      100078, 107971, -7893

100030, 31177, 68853      100080, 12641, 87439

100032, 61871, 38161      100082, 76913, 23169

100034, 13577, 86457      100084, 13627, 86457

100036, 31183, 68853      100086, 12647, 87439 100038, 108947, -8909 10038, 108947, -8909

100088, 61927, 38161

100040, 12601, 87439      100090, 13633, 86457

100042, 31189, 68853      100092, 12653, 87439

100044, 457091, -357047 100094, 61933, 38161

100046, 18307, 81739      100096, 87973, 12123

100048, 13591, 86457      100098, 12659, 87439

100120, 31267, 68853

100122, 61961, 38161

100124, 31271, 68853

100126, 13669, 86457

100128, 12689, 87439

100130, 31277, 68853

100132, 76963, 23169

100134, 122051, -21917

100136, 12697, 87439

100138, 13681, 86457

100140, 18401, 81739

100142, 12703, 87439

100144, 13687, 86457

100146, 152993, -52847

100148, 13691, 86457

100150, 13693, 86457

1000000, 35509, 964491

1000002, 113, 999889

1000004, 69193, 930811

1000006, 95233, 904773

1000008, 69197, 930811

1000010, 31873, 968137

1000012, 35521, 964491

1000014, 69203, 930811

1000016, 127, 999889

1000018, 35527, 964491

1000020, 131, 999889

Maple program corrected and improved by the online code checker (IA) : CODEGPT ,  
Yihao.com and AI CLAUDE, (see Sainty [37]).

## 15. Appendix

Application of Algorithm 14 : Table of extreme Goldbach partitions  $U_{2n}$  and  $V_{2n}$   
computed from program 14.2 ( $2 \leq 2n \leq 10^{1000} + 4020$ ).

The \*\* sign in the table below indicates the results given by the algorithm 14 in case **B**) of  
return to the previous terms of the sequence ( $G_{2n}$ ).

WATCH OUT !

To simplify the display of large numbers  $n$  ( $2n > 10^9$ ) the results are entered as follows :

$2n - P$ ,  $(2n - 3) - P$ ,  $W_{2n} - P$ ,  $T_{2n}$ ,  $V_{2n} - P$  and  $U_{2n}$

with

$P = M, R, G, S$ , or  $T$  constants defined in (2.3)

$2n$	$2n - 3$	$W_{2n}$	$T_{2n}=2n - W_{2n}$	$V_{2n}$	$U_{2n}$
4	1	X	X	2	2
6	3	3	3	3	3
8	5	5	3	5	3
10	7	7	3	7	3
12	9	7	5	7	5
14	11	11	3	11	3
16	13	13	3	13	3
18	15	13	5	13	5
20	17	17	3	17	3
22	19	19	3	19	3
24	21	19	5	19	5
26	23	23	3	23	3
28	25	23	5	23	5
30	27	23	7	23	7
32	29	29	3	29	3
34	31	31	3	31	3
36	33	31	5	31	5
38	35	31	7	31	7
40	37	37	3	37	3
80	77	73	7	73	7
82	79	79	3	79	3
84	81	79	5	79	5
86	83	83	3	83	3
88	85	83	5	83	5
90	87	83	7	83	7

92	89	89	3	89	3
94	91	89	5	89	5
96	93	89	7	89	7
<b>**98</b>		89	9	79	19
95					
10097		97	3	97	3
120117			7	113	7
	113				
<b>**122</b>			9	109	13
119	113				
124121			11	113	11
	113				
126123			13	113	13
	113				
<b>**128</b>			15	109	19
125	113				
130127			3	127	3
	127				
132129			5	127	5
	127				
134131			3	131	3
	131				
136133			5	131	5
	131				
138135			7	131	7
	131				
140137			3	137	3
	137				
<b>**500</b>			9	487	13
497	491				
502499			3	499	3
	499				
504501			5	499	5
	499				
506503			3	503	3
	503				
508505			5	503	5

		503			
510507			7	503	7
		503			
	1000				
	997	997	3	997	3
	1002				
	999	997	5	997	5
1004	1001	997	7	997	7
<b>**1006</b>	<b>1003</b>	<b>997</b>	<b>9</b>	<b>983</b>	<b>23</b>
1008	1005	997	11	997	11
1010	1007	997	13	997	13
1012	1009	1009	3	1009	3
1014	1011	1009	5	1009	5
1016	1013	1013	3	1013	3
1018	1015	1013	5	1013	5
10002	9999	9973	29	9973	29
10004	10001	9973	31	9973	31
<b>**10006</b>	<b>10003</b>	<b>9973</b>	<b>33</b>	<b>9923</b>	<b>83</b>
<b>**10008</b>	<b>10005</b>	<b>9973</b>	<b>35</b>	<b>9967</b>	<b>41</b>
10010	10007	10007	3	10007	3
10012	10009	10009	3	10009	3
10014	10011	10009	5	10009	5
10016	10013	10009	7	10009	7
<b>**10018</b>	<b>10015</b>	<b>10009</b>	<b>9</b>	<b>10007</b>	<b>11</b>
10020	10017	10009	11	10009	11
$2n - M$	$(2n$	$W_{2n} - M$	$T_{2n} = 2n - W_{2n}$	$V_{2n} - M$	$U_{2n}$
$- 3) - M$					
+1000	+997	+993	7	+993	7
<b>**+1002</b>	<b>+999</b>	<b>+993</b>	<b>9</b>	<b>+931</b>	<b>71</b>
+1004	+1001	+993	11	+993	11
+1006	+1003	+993	13	+993	13
<b>**+1008+1005</b>		<b>+993</b>	<b>15</b>	<b>+919</b>	<b>89</b>
+1010	+1007	+993	17	+993	17
+1012	+1009	+993	19	+993	19

+1014	+1011	+1011	3	+1011	3
+1016	+1013	+1011	5	+1011	5
+1018	+1015	+1011	7	+1011	7
**+1020+1017		+1011	9	+931	89
$2n - R$ $- 3) - R$	$(2n$	$W_{2n} - R$	$T_{2n} = 2n - W_{2n}$	$V_{2n} - R$	$U_{2n}$
**+1000	+997	+979	21	+903	97
+1002	+999	+979	23	+979	23
**+1004	+1001	+979	25	+951	53
**+1006+1003		+979	27	+903	103
+1008	+1005	+979	29	+979	29
+1010	+1007	+979	31	+979	31
**+1012+1009		+979	33	+951	61
**+1014+1011		+979	35	+ 781	233
+1016	+1013	+979	37	+979	37
**+1018		+979	39	+951	67
+1015					
+1020+1017		+1017	3	+1017	3
$2n - G$ $(2n - 3) - G$	$W_{2n} - G$	$T_{2n} = 2n - W_{2n}$	$V_{2n} - G$	$U_{2n}$	
**+10000	+9997	+9631	369	+7443	2557
**+10002	+9999	+9631	371	+9259	743
+10004	+10001	+9631	373	+9631	373
**+10006		+9631	375	+8583	1423
+10003					
**+10008		+9631	377	+6637	3371
+10005					
+10010	+10007	+9631	379	+9631	379
**+10012		+9631	381	+8583	1429
+10009					
+10014	+10011	+9631	383	+9631	383
**+10016		+9631	385	+9259	757
+10013					
**+10018		+9631	387	+4491	5527
+10015					
+10020	+10017	+9631	389	+9631	389

$2n-S$ ( $2n-3$ )- $S$	$W_{2n-S}$	$T_{2n} = 2n - W_{2n}$	$V_{2n-S}$	$U_{2n}$
**+20000 +19997	+18031	1969	+17409	2591
**+20002 +19999	+18031	1971	+ 17409	2593
+20004 +20001	+18031	1973	+18031	1973
**+20006 +20003	+18031	1975	+16663	3343
**+20008 +20005	+18031	1977	+16941	3067
+20010 +20007	+18031	1979	+18031	1979
**+20012 +20009	+18031	1981	+5671	14341
**+20014 +20011	+18031	1983	+4101	15913
**+20016 +20013	+18031	1985	+3229	16787
+20018 +20015	+18031	1987	+18031	1987
**+20020 +20017	+18031	1989	+16941	3079
$2n-T$ ( $2n-3$ )- $T$	$W_{2n-T}$	$T_{2n} = 2n - W_{2n}$	$V_{2n-T}$	$U_{2n}$
**+40000 +39997	+29737	10263	+ 21567	18433
**+40002 +39999	+29737	10265	+ 22273	17729
+40004 +40001	+29737	10267	+29737	10267
**+40006 +40003	+29737	10269	+21567	18439
+40008 +40005	+29737	10271	+29737	10271
+40010 + 40007	+29737	10273	+29737	10273
**+40012 +40009	+29737	10275	+10401	29611

**+40014 +40011	+29737	10277	-56003	96017
**+40016 +40013	+29737	10279	+27057	12959
**+40018 +40015	+29737	10281	+25947	14071
**+40020 +40017	+29737	10283	+24493	15527

## 16. Appendix

7-3=4	11-5=6	11-3=8	13-3=10	17-5=12	17-3=14	19-3=16	23-5=18
23-3=20	29-7=22	29-5=24	29-3=26	31-3=28	37-7=30	37-5=32	37-3=34
41-5=36	41-3=38	43-3=40	47-5=42	47-3=44	53-7=46	53-5=48	53-3=50
59-7=52	59-5=54	59-3=56	61-3=58	67-7=60	67-5=62	67-3=64	71-5=66
71-3=68	73-3=70	79-7=72	79-5=74	79-3=76	83-5=78	83-3=80	89-7=82
89-5=84	89-3=86	101-13=88	97-7=90	97-5=92	97-3=94	101-5=96	101-3=98
103-3=100	107-5=102	107-3=104	109-3=106	113-5=108	113-3=110	131- 19=112	127- 13=114
127- 11=116	131- 13=118	127-7=120	127-5=122	127-3=124	131-5=126	131-3=128	137-7=130
137-5=132	137-3=134	139-3=136	149- 11=138	151- 11=140	149-7=142	149-5=144	149-3=146
151-3=148	157-7=150	157-5=152	157-3=154	163-7=156	163-5=158	163-3=160	167-5=162
167-3=164	173-7=166	173-5=168	173-3=170	179-7=172	179-5=174	179-3=176	181-3=178
191- 11=180	193- 11=182	191-7=184	191-5=186	191-3=188	193-3=190	197-5=192	197-3=194
199-3=196	211- 13=198	211- 11=200	233- 31=202	211-7=204	211-5=206	211-3=208	223- 13=210
229- 17=212	227- 13=214	223-7=216	223-5=218	223-3=220	227-5=222	227-3=224	229-3=226
233-5=228	233-3=230	239-7=232	239-5=234	239-3=236	241-3=238	251- 11=240	271- 29=242
251-7=244	251-5=246						

## 17. Appendix

$$T_r(K)$$

	$q_1 = 3$	$q_2 = 5$	$q_3 = 7$	$q_4 = 11$	$q_5 = 13$	$q_6 = 17$	$q_7 = 19$	$q_8 = 23$	$q_9 = 29$	$q_{10} = 31$	$q_{11} = 37$
$2K = 2$	5	7		13		19			31		
$2K = 4$	7		11		17		23				41
$2K = 6$		11	13	17	19	23		29		37	43
$2K = 8$	11	13		19				31	37		
$2K = 10$	13				23		29			41	47
$2K = 12$		17	19	23		29	31		41	43	
$2K = 14$	17	19				31		37	43		
$2K = 16$	19		23		29					47	59
$2K = 18$		23		29	31		37	41	47		61
$2K = 20$	23			31		37		43			67
$2K = 22$			29				41			53	
$2K = 24$		29	31		37	41	43	47	53		71
$2K = 26$	29	31		37		43					73
$2K = 28$	31				41		47			59	
$2K = 30$			37	41	43	47		53	59	61	
$2K = 32$		37		43					61		79
$2K = 34$	37		41		47		53				
$2K = 36$		41	43	47		53		59		67	83
$2K = 38$	41	43						61	67		
$2K = 40$	43		47		53		59			71	
$2K = 42$		47		53		59	61		71	73	89
$2K = 44$	47					61		67	73		
$2K = 46$			53		59						
$2K = 48$		53		59	61		67	71		79	
$2K = 50$	53			61		67		73	79		97
$2K = 52$			59				71			83	
$2K = 54$		59	61		67	71	73		83		
$2K = 56$	59	61		67		73		79			
$2K = 58$	61				71					89	
$2K = 60$			67	71	73		79	83	89		

## 18. Perspectives and generalizations

18.1 Other Goldbach sequences  $(G'_{2n})$  independent of  $(G_{2n})$  may be studied using the increasing sequences of primes  $(W'_{2n})$  defined by

For any integer  $n \geq 3$

$$W'_{2n} = \text{Sup} (p \in \mathcal{P} : p \leq f(n)) \quad (18.1.1)$$

$f$  is a function defined on the interval  $J = [3; +\infty[$  and satisfying the following conditions

- $f$  is strictly increasing on the interval  $J$
- $f(3) = 3$  and  $\lim_{x \rightarrow +\infty} f(x) = +\infty$
- $\forall x \in J \quad f(x) \leq 2x - 3$

For example, one of the following functions defined on  $J$  can be selected.

- $f: x \rightarrow ax + 3 - 3a (a \in \mathbb{R} : 0 < a \leq 2)$

- $g: x \rightarrow [4\sqrt{3x} - 9]$  ( $[x]$  is the integer part of the real  $x$ )
- $h: x \rightarrow 6 \ln\left(\frac{x}{3}\right) + 3$

**18.2** Using this method it would be interesting to study the Schnirelmann density of primes  $3, 5, 7, 11, \dots$  in the sequence  $(U_{2n})$  on variable intervals and the Caesaro sums of  $U_{2n}$  E.D.G.'s with a view to more efficient programming for their calculation.

**18.3** It is possible to exceed the values shown in the table of  $2n = 10^{1000}$  (Many E.G.D have been calculated for values of  $2n$  in the order of  $10^{2000}, 10^{5000}$  (and G.D. in the order of  $10^{10000}$  Sainty) by perfecting this algorithm, exploiting the fact that one of Goldbach's decomponents can be chosen equal to  $4p + 3$ , (G.D. are primes of the form  $6m + 1$  or  $6m + 5$  and can be expressed more precisely using primes of the form  $30m + r$ :

$r \in [1, 7, 11, 13, 17, 19, 23, 29]$  (see Table mod 30, Lemma 11), by using De Pocklington Theorem [6],[34], Primality tests [37], Cipolla-Axler-Dusart type functions and improvement of primes frames [2],[8],[12],[13], via a new Prime number Theorem to better identify the terms of  $(G_{2n})$ , supercomputers and more efficient software as C++, or Assembleur compilation.

**18.4** Any Goldbach decomponent of order  $2n = 10^{10000}$  can be determined more quickly by replacing the instruction  $b:=2$  by  $b:=\text{trunc}(c.b + d)$  and  $b := \text{nextprime}(b)$  with  $b := \text{nextprime}(b + k(b, G))$ , where  $k(b, G)$  is a constant of around 150 for  $G = 10^{1000}$  and is chosen randomly using the rand procedure or increases very slowly as a function of  $b$  and  $G$ . An increasing sequence of primes,  $b_k$ , can also be determined in stages by replacing the initial value  $b:=2$  by  $b:=\text{trunc}(k_0.b - k_1.\ln^s(n) - k_2)$  and by setting  $c := \text{trunc}(a.\ln^d(b))$ ,

$1 \leq d \leq 2$  and  $b := b + c$  for each stage, followed by  $b := \text{nextprime}(b)$  until the next stage, (see Sainty); Note that for any even integer  $2n$  large enough there exists G.D.  $p'_n, p'_{n+1}, q'_n, q'_{n+1} \mid p'_n + q'_n = 2n$  and  $p'_{n+1} + q'_{n+1} = 2(n+1)$  with

$p'_{n+1} - p'_n$  and  $q'_{n+1} - q'_n < k.\ln^2(n)$ . It is therefore advisable to develop adaptive algorithms based on this model using A.I., as a function of the program's  $G$  parameter.

**18.5** Diophantine equations and conjectures of the same nature ((3L) conjecture [9],[21],[23],[26],[27],) can be processed using similar reasoning and algorithms.

■ To validate the (3L) conjecture we study the following sequences of primes  $(Wl_{2n})$ ,  $(Vl_{2n})$  and  $(Ul_{2n})$  defined by

$$\text{For any integer } n \geq 3 \quad Wl_{2n} = \text{Sup} (p \in \mathcal{P} : p \leq n - 1) \quad (18.5.1)$$

- If  $Tl_{2n} = (2n + 1 - 2 Wl_{2n})$  is a **prime** then let

$$Vl_{2n} = Wl_{2n} \quad \text{and} \quad Ul_{2n} = Tl_{2n} \quad (18.5.2)$$

- If  $Tl_{2n}$  is a **composite number**

then there exists an integer  $k \quad 1 \leq k \leq n - 3 \mid$   
 $Ul_{2(n-k)} + 2k \in \mathcal{P} \quad (18.5.3)$

then let

$$Vl_{2n} = Vl_{2(n-k)} \quad \text{and} \quad Ul_{2n} = Ul_{2(n-k)} + 2k \quad (18.5.4)$$

■ Using the same type of reasoning a generalization, the (BBG) conjecture of the following form can be validated

- Let  $K$  and  $Q$  be two odd integers prime to each other :

For any integer  $n \mid 2n \geq 3(K + Q)$  there exist two primes  $Ub_{2n}$  and  $Vb_{2n}$  verifying  $K . Ub_{2n} + Q . Vb_{2n} = 2n$  (18.5.5)

- Let  $K$  and  $Q$  be two integers of different parity prime to each other :

For any integer  $n \mid 2n \geq 3(K + Q)$  there are two primes  $Ub_{2n}$  and  $Vb_{2n}$  verifying

$$K . Ub_{2n} + Q . Vb_{2n} = 2n + 1 \quad (18.5.6)$$

18.6 Remark.

GOLDBACH (-):

$$R_{2K} = \text{Inf} ( p \in \mathcal{P} : p - 2K \in \mathcal{P} ) \quad \text{and} \quad Q_{2K} = \text{Inf} ( p \in \mathcal{P} : 2K + p \in \mathcal{P} ) = R_{2K} - 2K$$

GOLDBACH (+):

$$V_{2K} = \text{Sup} ( p \in \mathcal{P} : 2K - p \in \mathcal{P} ) \quad \text{and} \quad U_{2K} = \text{Inf} ( p \in \mathcal{P} : 2K - p \in \mathcal{P} ) = 2K - V_{2K}$$

(It is possible to envisage symmetries in the Goldbach triangle).

18.7 The sequences  $(Wq_{2n})$  generate all the G.D. and may enable us to better estimate the values of distribution function  $G$  of the Goldbach's Comet, probably of type :

$$a_1 \frac{E}{\ln^2(E)} < G(E) < a_2 \frac{E}{\ln^2(E)} \quad , \quad \text{see Woon .}$$

## 19. Conclusion

19.1 A recurrent and explicit Goldbach sequence  $(G_{2n}) = (U_{2n}; V_{2n})$  verifying

$$\forall n \in \mathbb{N} + 2 \quad U_{2n}, V_{2n} \in \mathcal{P} \quad \text{and} \quad U_{2n} + V_{2n} = 2n$$

has been developed using an simple and efficient "localised" algorithm. The Goldbach conjecture has been proved by strong recurrence (absurd and finite descent), and a relation (Proposition 10) is established between the fundamental theorem of arithmetic and the Goldbach conjecture (sum and product of primes), allowing fast computation of G.D. of very large even integers using a generalized Pocklington-type algorithm and perhaps another demonstration of Goldbach's conjecture via the decomposition of  $2n$  into prime factors.

19.2 The records of Silva and Deshouillers, te Riele, Saouter are beaten on a personal computer. Hundreds E.G.D.  $U_{2n}$  and  $V_{2n}$  are obtained for values around  $2n = 10^{1000}$ , twenty-six around  $2n = 10^{2000}$ , seventy-five around  $2n = 10^{5000}$  and G.D. around  $2n = 10^{10000}$  for a computation time of less than three hours (see Sainty).

19.3 For a given integer  $n \geq 49$  the evaluation of the terms  $U_{2n}$  and  $V_{2n}$  does not require the computing of all previous terms  $U_{2k}$  and  $V_{2k} \mid 1 \leq k < n - 1$ . we will only consider those that verify :

$$U_{2k} \leq 5 \cdot \ln^{1.3}(2n) \quad \text{and} \quad 2n - 5 \cdot \ln^{1.3}(2n) \leq V_{2k} \leq 2n \text{ (on average)} \quad (19.3.1)$$

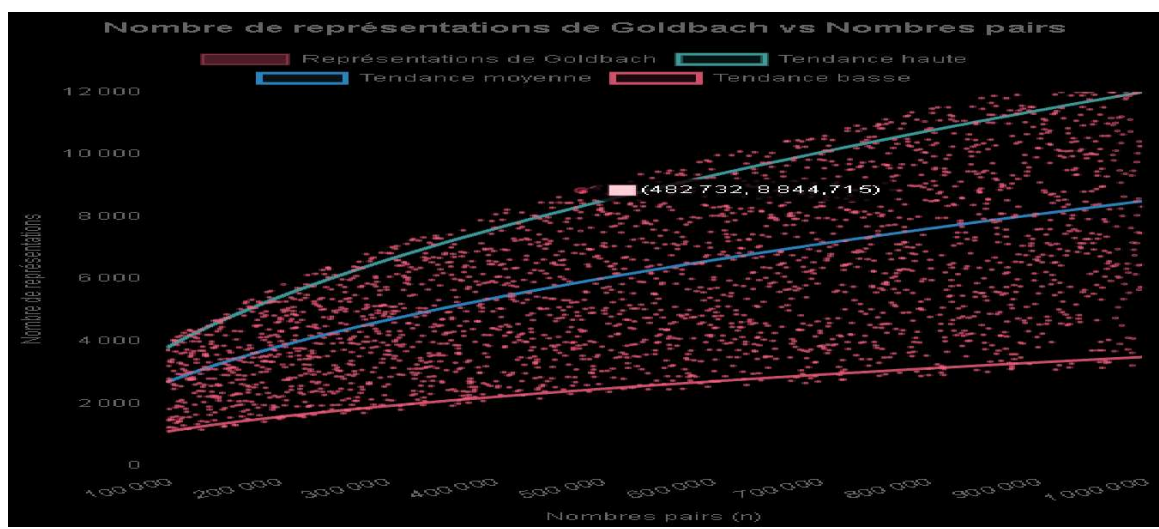
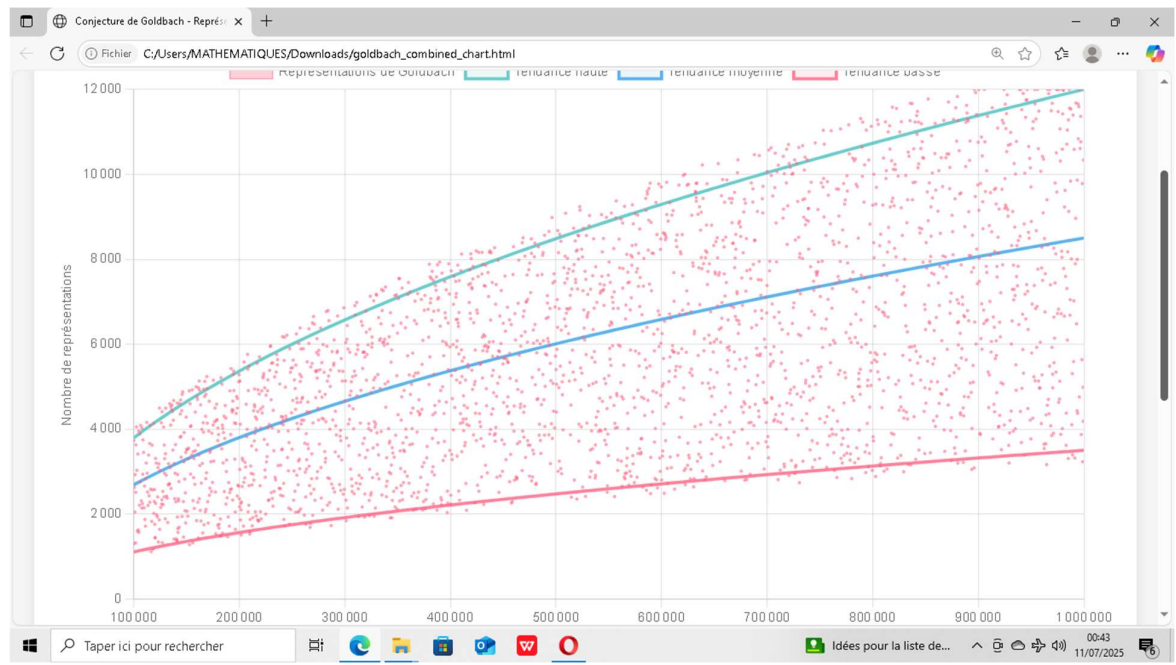
This property allows any E.G.D  $U_{2n}$  and  $V_{2n}$  to be calculated quite quickly, the upper limit being defined by the scientific software and the computer's ability to determine the largest prime preceding  $2n - 2$  (*next or prevprime*( $2n - 2$ ) function).

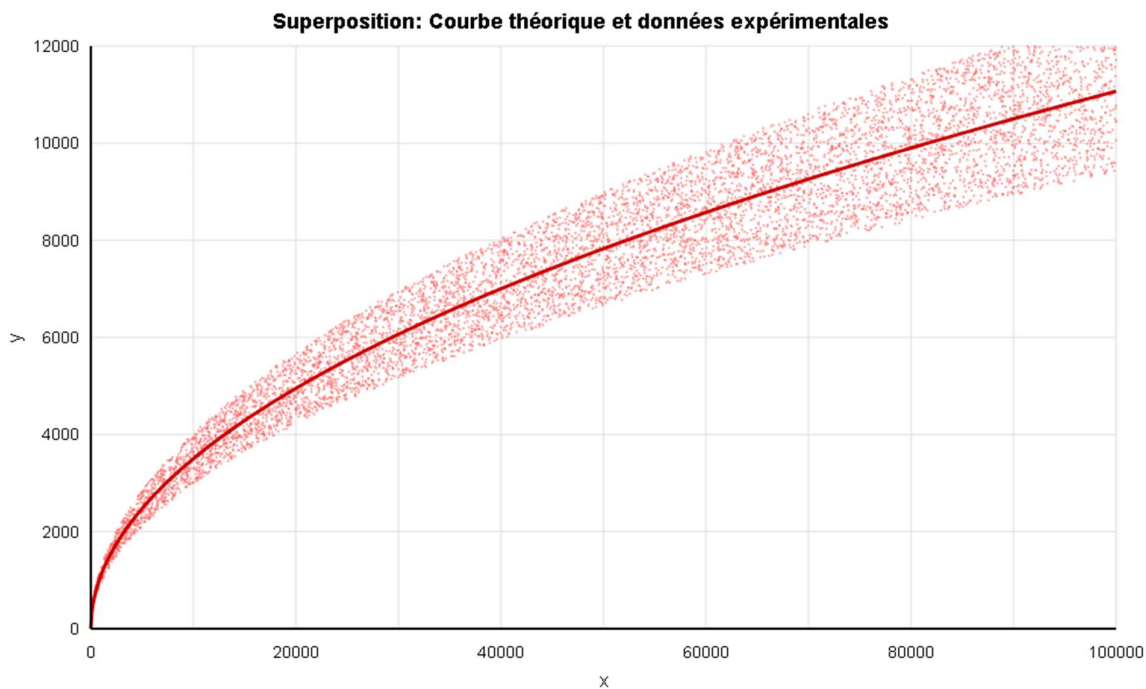
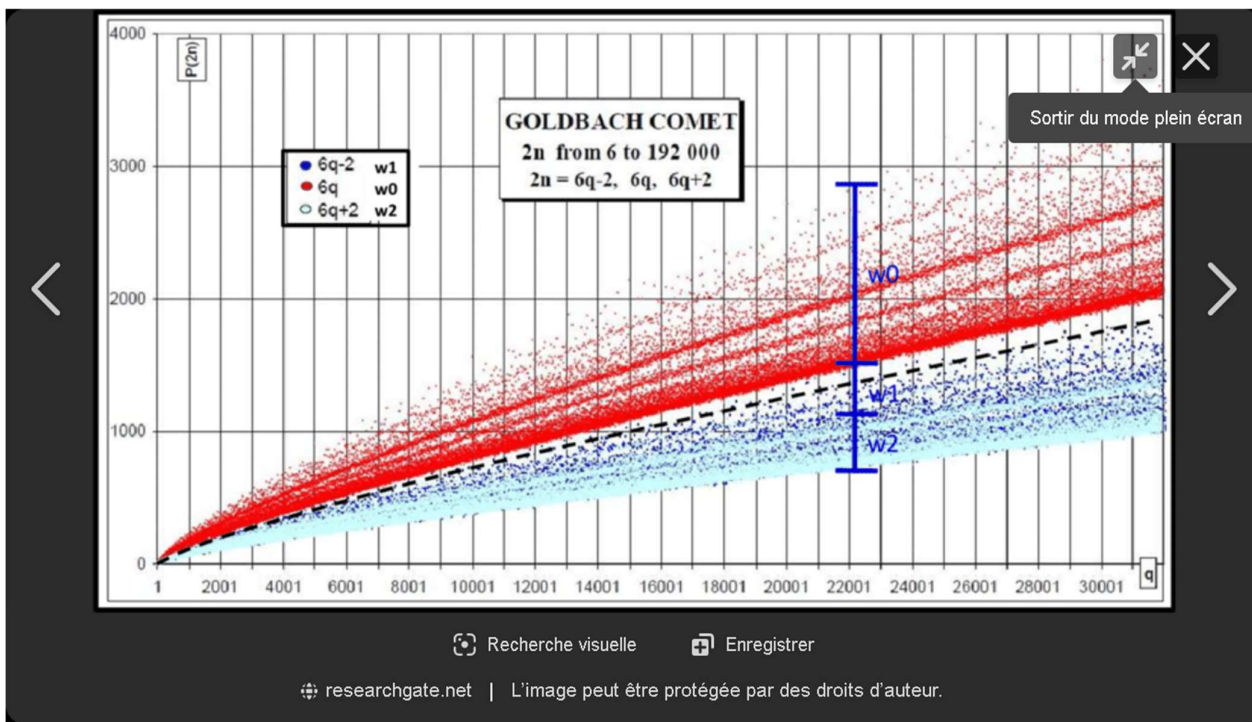
19.4 Therefore the (BBG), the (3L) and the binary Goldbach(- / +) conjectures "Any even integer greater than three is the sum and difference of two primes" are true.

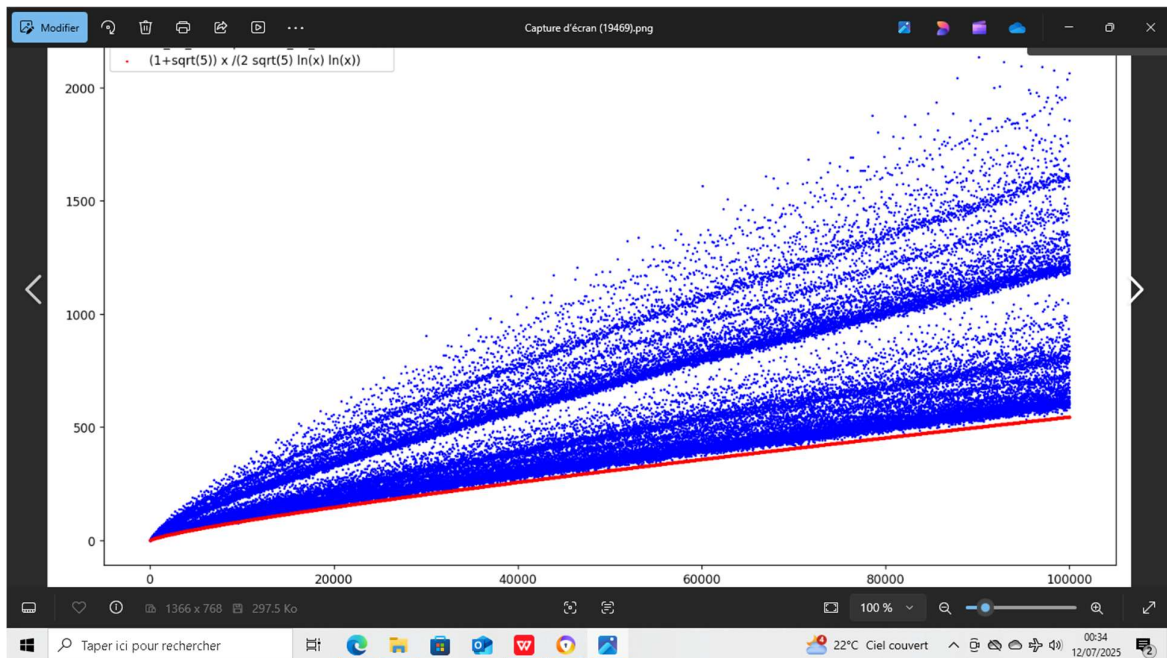
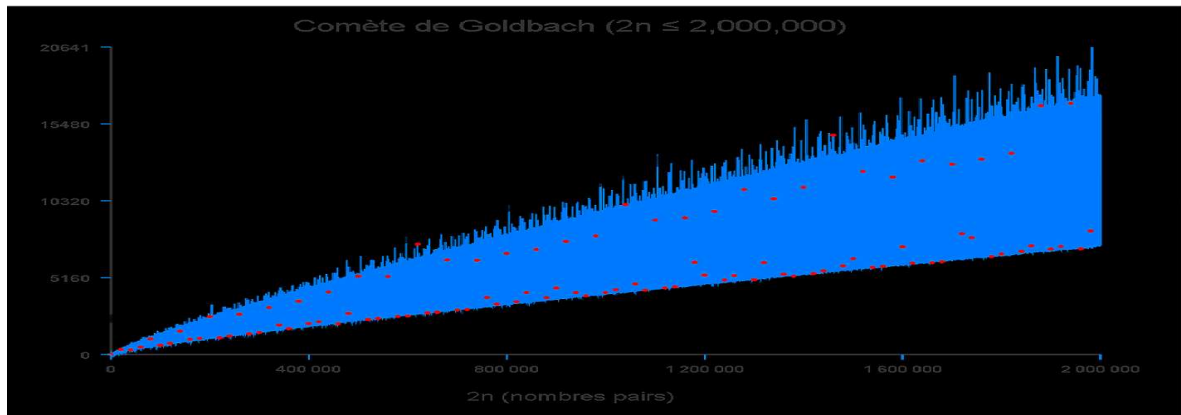
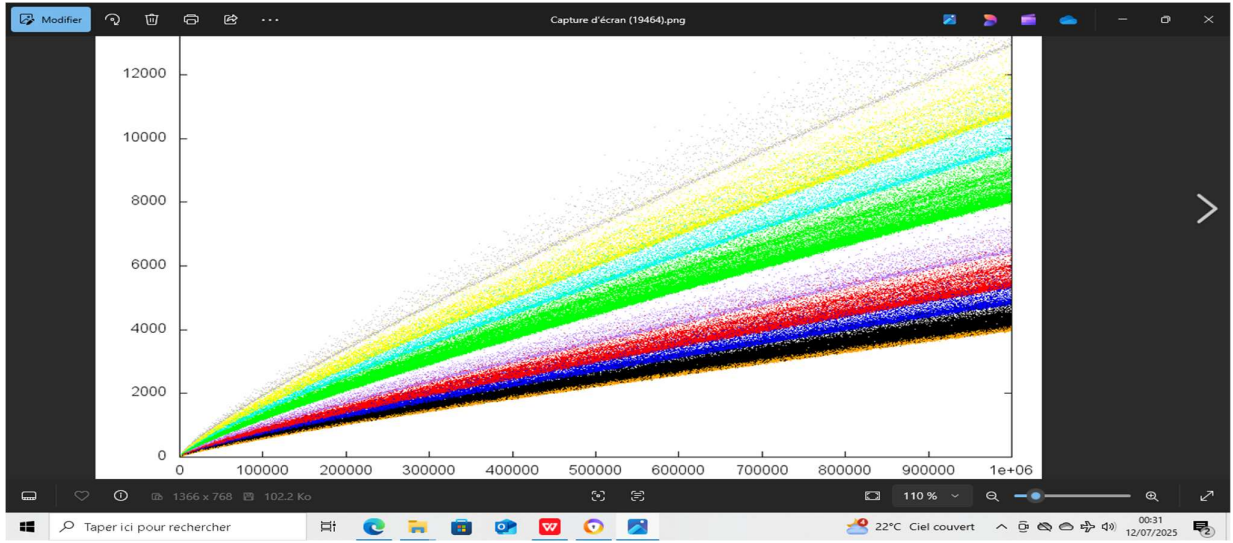
In fact these two conjectures are intertwined.

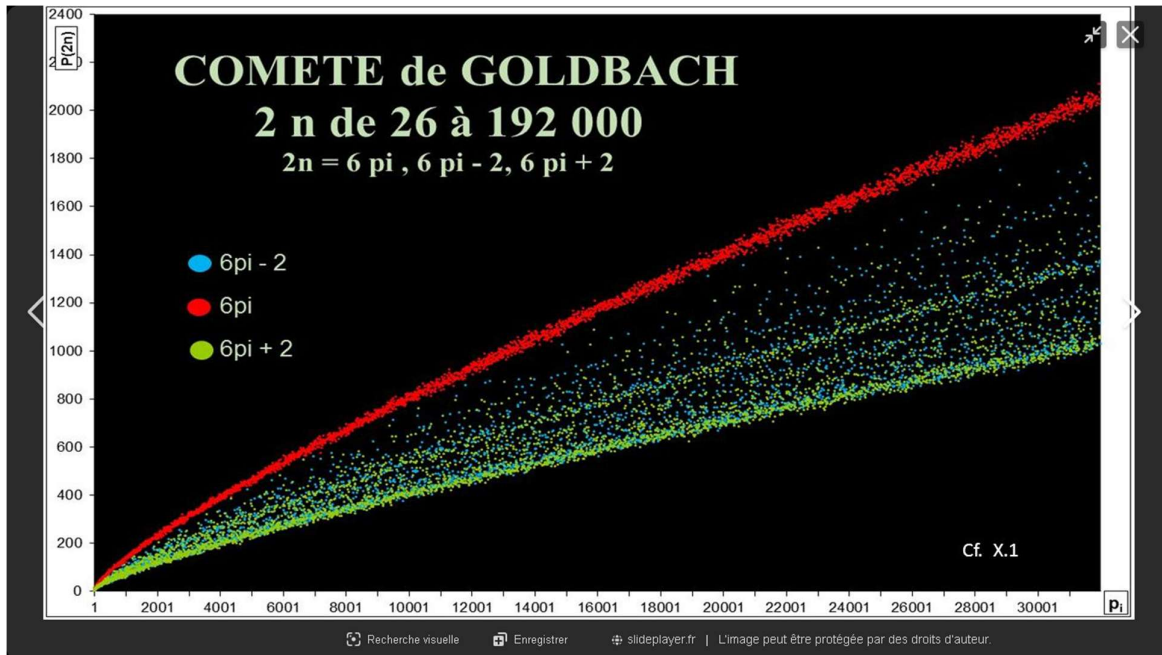
### Framing and mean value of the Goldbach comet by functions of

the type  $f : x \rightarrow a \cdot x / \ln^2(x)$ , ( via AI CLAUDE : to be specified ).









#### Comments :

The majority of mathematicians believe Goldbach's conjecture to be true, mainly,, based on statistical reasoning centred on the distribution of primes. The larger the number, the more ways there are to decompose it into a sum of two or three other primes. A crude heuristic approach to this argument (for the Binary Goldbach Conjecture) is to consider the prime number theorem, this states that a randomly chosen integer  $m$  has a probability of being prime equal to  $1/\ln(m)$ .

. Therefore, if  $n$  is a large even integer and  $m$  is a number between  $3$  and  $n$ , the probability that both  $m$  and  $(n - m)$  are primes is approximately  $1/(\ln(n).\ln(n - m))$ . Although this heuristic argument is imperfect for several reasons, such as the lack of consideration of correlations between the probabilities of  $m$  and  $(n - m)$  being primes, it nevertheless indicates that the total number of ways of writing a large even integer  $n$  as the sum of two odd primes is approximately proportional to  $n / \ln^2(n)$ .

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