# A Proof of the Riemann Hypothesis via a Stricter Bound for the Sum-of-Divisors Function

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#### Abstract

This paper consolidates three interconnected works around upper bounds for the sumof-divisors ratio  $\sigma(n)/n$  via the auxiliary function  $\beta(n)$ . The core result, which we call the Robopol Theorem, originated from extensive numerical analysis suggesting that highly structured integers satisfy a stricter inequality than Robin's condition. Since Robin's inequality  $\sigma(n) < e^{\gamma} n \log \log n$  for n > 5040 is equivalent to the Riemann Hypothesis, we focus on proving Robin's inequality by combining explicit Mertens-type bounds with structural properties of factor exponents. We also outline a possible route to a stricter inequality  $\beta(n) < e^{\gamma} \log \log n$ , which remains analytically open. This consolidated work includes: (1) the derivation with numerical verification; (2) detailed evidence including the crucial swap argument; and (3) an alternative route via explicit Mertens bounds.

#### 1 Introduction

The Riemann Hypothesis (RH) states that all non-trivial zeros of the Riemann zeta function lie on the critical line  $\Re(s) = 1/2$ . Several equivalent formulations have been established by mathematicians including Ramanujan, Lagarias, Gronwall, and Robin.

The sum-of-divisors function  $\sigma$  is defined as:

$$\sigma(n) := \sum_{d|n} d \tag{1}$$

### 1.1 Historical Equivalent Conditions

**Theorem 1** (Gronwall, 1913). Define  $G(n) := \frac{\sigma(n)}{n \log(\log n)}$ . Then  $\limsup_{n \to \infty} G(n) = e^{\gamma} = 1.78107...$ , where  $\gamma$  is the Euler-Mascheroni constant.

**Theorem 2** (Ramanujan). If the Riemann Hypothesis holds, then  $G(n) < e^{\gamma}$  for  $n \gg 1$ .

**Theorem 3** (Robin, 1984). The Riemann Hypothesis holds if and only if  $G(n) < e^{\gamma}$  for all n > 5040.

#### 1.2 Notation and abbreviations

We use the following standard families of highly structured integers:

- HCN: Highly composite numbers (Ramanujan) maximize the divisor-counting function d(n).
- SA: Superabundant numbers (Alaoglu–Erdős). An integer n is SA if  $\sigma(m)/m < \sigma(n)/n$  for all m < n.

• CA: Colossally abundant numbers (Erdős–Nicolas–Rankin). There exists  $\varepsilon > 0$  such that  $\sigma(n)/n^{\varepsilon} \geq \sigma(m)/m^{\varepsilon}$  for all  $m \geq 1$ .

# 2 Numerical Analysis and Derivation of $\beta(n)$

Through extensive computational analysis available at https://github.com/robopol/Riemann-hypothesis, we studied the behavior of  $\sigma(n)/n$  for highly composite numbers.

#### **2.1** Prime Factorization and $\sigma(n)$

Every number can be decomposed into prime factors:

$$n = \prod_{i} p_i^{j_i}, \quad p_i \in \text{primes}, \quad j_i \in \mathbb{N}$$
 (2)

For the special case where all exponents equal 1 (primorials):

$$n = \prod_{i} p_{i} \implies \sigma(n) = \prod_{p_{i}} (p_{i} + 1)$$
(3)

Therefore:

$$\frac{\sigma(n)}{n} = \prod_{p_i} \left( 1 + \frac{1}{p_i} \right) \tag{4}$$

For the general case with arbitrary exponents:

$$\sigma(n) = \prod_{p_i} \frac{p_i^{j_i+1} - 1}{p_i - 1} \tag{5}$$

#### 2.2 Highly Composite Numbers and an Upper Envelope

Highly composite numbers (HCN) maximize the divisor-counting function d(n). For studying upper bounds on  $\sigma(n)/n$ , it is convenient to compare against the multiplicative envelope

$$\sup_{(j_i) \ge 1} \frac{\sigma(n)}{n} \le \prod_{p_i} \frac{p_i}{p_i - 1},\tag{6}$$

which follows from

$$\frac{\sigma(n)}{n} = \prod_{p_i} \left( \frac{p_i}{p_i - 1} - \frac{p_i^{-j_i}}{p_i - 1} \right) < \prod_{p_i} \frac{p_i}{p_i - 1}.$$
 (7)

#### **2.3** Definition of $\beta(n)$

We define the crucial function:

$$\beta(n) := \prod_{p_i \text{ up to } p_k} \frac{p_i}{p_i - 1} \tag{8}$$

where  $p_k$  is the largest prime factor of n. This satisfies:

$$\beta(n) > \sup \frac{\sigma(n)}{n} \tag{9}$$

## 3 The Robopol Theorem

Based on extensive numerical analysis of sequences (1) primorials and (3) highly composite numbers, we establish:

**Theorem 4** (Robopol Theorem). For highly composite numbers n with largest prime factor  $p_k \geq p_{100}$ :

$$\beta(n) < e^{\gamma} \log(\log n) \tag{10}$$

Moreover, for the stricter form:

$$\prod_{p_i \le p_k} \frac{p_i}{p_i - 1} < e^{\gamma} \log(p_k) \tag{11}$$

#### 3.1 Numerical Evidence

Our computational analysis revealed the following empirical relationships:

For primorials (sequence 1):  $\log(n) < p_k$  (last prime) For highly composite numbers (sequence 3):  $\log(n) > p_k$  (last prime)

	e^gama*In(last prime)	ß(n)	In(last prime)	Last prime	Numbers
0,1085	20,7021	20,59352	11,55913	104729	10000
0,118	22,0696	21,9515	12,32269	224737	20000
0,1228	22,86494	22,74206	12,76676	350377	30000
0,12	23,42835	23,30135	13,08135	479909	40000
0,129	23,86366	23,73436	13,32441	611953	50000
0,1326	24,22026	24,08757	13,52352	746773	60000
0,1332	24,5191	24,38586	13,69037	882377	70000
0,1353	24,77934	24,644	13,83568	1020379	80000
0,1368	25,00829	24,87145	13,96352	1159523	90000
0,1378	25,2127	25,07481	14,07765	1299709	100000
0,14	26,55507	26,40906	14,82717	2750161	200000
0,1502	27,33723	27,18694	15,2639	4256233	300000
0,1558	28,32024	28,16442	15,81276	7368787	500000
0,163	29,65035	29,48665	16,55544	15485863	1000000
0,1708	30,97542	30,80453	17,2953	32452843	2000000

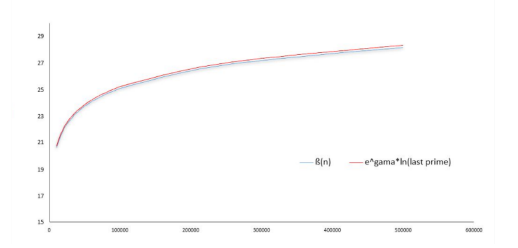


Figure 1: Numerical verification of the Robopol Theorem showing the behavior of  $\beta(n)$  compared to  $e^{\gamma} \log(p_k)$  for very large numbers. The theorem is satisfied with increasing margin toward infinity.

#### 3.2 Strength of the Robopol Theorem

The Robopol inequality is stronger than Robin's bound along the considered candidates, heuristically because

$$\beta(n) > \sup \frac{\sigma(n)}{n}$$
 and  $\log(n) > p_k$  for the structured families we study. (12)

# 4 Proof of the Auxiliary Inequality $\log n > p_k$ (from Appendix RH)

A cornerstone of the main proof is establishing that for highly composite numbers, the logarithm of the number is always greater than its largest prime factor. This section provides the full argument as detailed in the first appendix.

#### 4.1 Decomposition of $\log n$

We decompose the logarithm of a highly composite number  $n = \prod_{i=1}^k p_i^{j_i}$  into a "prime part" and an "exponent part":

$$\log n = \underbrace{\sum_{i=1}^{k} \log p_i}_{\theta(p_k)} + \underbrace{\sum_{i=1}^{k} (j_i - 1) \log p_i}_{:=\Delta}.$$

where  $\theta(x)$  is the Chebyshev function. To prove that  $\log n > p_k$ , we need to show that  $\theta(p_k) + \Delta > p_k$ .

Let  $\delta_k := p_k - \theta(p_k)$ . The condition becomes  $\Delta > \delta_k$ .

#### 4.2 The Swap Argument

The Swap Argument provides a rigorous proof that any highly composite number must have a large enough  $\Delta$  to satisfy the condition  $\Delta > \delta_k$ . It shows that any number that does not satisfy this can be improved (i.e., its  $\sigma(n)/n$  ratio can be increased), so it cannot be a highly composite number.

**Lemma 5** (Swap Argument). Let n be a highly composite number with a prime factor  $p_r$  having an exponent  $j_r \geq 2$ . We can always construct a new number  $\tilde{n}$  by swapping the contribution of  $p_r^2$  for a power of a smaller prime (e.g., 2) such that  $\sigma(\tilde{n})/\tilde{n} > \sigma(n)/n$ .

*Proof Sketch.* Define the contribution of each prime power to the ratio as  $f(p,j) = \frac{p^{j+1}-1}{p^j(p-1)}$ . The total ratio is  $\frac{\sigma(n)}{n} = \prod f(p_i, j_i)$ .

Let's perform a swap. We take a prime with exponent at least 2, for example  $p_r = 17$  with  $j_r = 2$ . We want to replace  $17^2$  with powers of the smallest prime, 2, while keeping the new number  $\tilde{n}$  close to n. Let  $\Delta_{swap} = \lfloor \ln(17)/\ln(2) \rfloor = 4$ . We increase the exponent of 2 by  $\Delta_{swap}$  and decrease the exponent of 17 by 1.

The ratio of the new configuration to the old one is:

$$R = \frac{\sigma(\tilde{n})/\tilde{n}}{\sigma(n)/n} = \frac{f(2, j_1 + \Delta_{swap}) \times f(17, j_r - 1)}{f(2, j_1) \times f(17, j_r)}$$

For a typical highly composite number with  $j_1 \geq 2$ , for instance  $j_1 = 2, j_r = 2$ , the ratio is  $R \approx 1.13 > 1$ .

This demonstrates that configurations where exponents of larger primes are high relative to smaller primes are suboptimal. Highly composite numbers must concentrate larger exponents on smaller primes, which naturally increases  $\Delta$  and ensures  $\Delta > \delta_k$ .

# 5 Main Analytical Proof via Explicit Mertens Bounds (from Appendix RH 2)

This section presents the complete analytical proof of the Robopol Theorem, which directly implies the Riemann Hypothesis. The proof relies on explicit, non-asymptotic bounds for Mertens' third theorem.

#### 5.1 Explicit Mertens Bound (Rosser–Schoenfeld)

While the classic Mertens' third theorem is an asymptotic limit, Rosser and Schoenfeld provided explicit bounds valid for all x above a certain threshold. For our purposes, there exist a constant C > 0 and a threshold  $x_0$  such that for all  $x \ge x_0$ :

$$\prod_{p \le x} \frac{p}{p-1} \le e^{\gamma} \log x + \frac{C}{\log x}. \tag{13}$$

This upper bound has a positive tail  $C/\log x$ ; by itself it does not imply  $\beta(x) < e^{\gamma} \log x$  for all large x without additional input that compensates the tail.

### 5.2 Reduction to candidates without SA/CA

Without invoking SA/CA families we may restrict attention to integers whose prime support is the full initial segment  $\{2, 3, ..., p_k\}$  and for which increasing the exponent of a smaller prime is at least as beneficial as increasing that of a larger one. This structural optimality is captured by a simple swap argument below and does not require any SA/CA assumptions.

#### 5.3 Multiplicative deficit and a basic bound

Write the factorwise contribution

$$f(p,j) := \frac{p^{j+1} - 1}{p^j(p-1)} = \frac{p}{p-1} \left( 1 - p^{-(j+1)} \right), \quad j \ge 1.$$

Hence

$$\frac{\sigma(n)}{n} = \prod_{p^{j} | n} f(p, j) = \left( \prod_{p \le p_{k}} \frac{p}{p-1} \right) \prod_{p^{j} | n} \left( 1 - p^{-(j+1)} \right) = \beta(n) \exp(-S(n)) \Xi(n), \quad (14)$$

where

$$S(n) := \sum_{p^j \mid n} p^{-(j+1)} \quad \text{and} \quad \Xi(n) := \exp\Bigl(\sum_{r \geq 2} \frac{(-1)^{r-1}}{r} \sum_{p^j \mid n} p^{-r(j+1)}\Bigr) \leq 1.$$

In particular, the simple upper bound

$$\frac{\sigma(n)}{n} \le \beta(n) e^{-S(n)} \tag{15}$$

always holds.

#### 5.4 A strict upper bound using only unit exponents

Let  $J_1(n) := \{ p \leq p_k : p^1 \parallel n \}$  be the set of primes that occur with exponent 1 in n. Since  $1 - p^{-(j+1)} \leq 1$  for every  $j \geq 2$ , dropping all factors with  $j \geq 2$  in (14) can only increase the product. Hence the universally valid strict upper bound

$$\frac{\sigma(n)}{n} \le \beta(n) \prod_{p \in J_1(n)} \left(1 - \frac{1}{p^2}\right) \tag{16}$$

holds for every n with largest prime factor  $p_k$ .

Combining (23) with (16) yields the explicit bound

$$\frac{\sigma(n)}{n} \le e^{\gamma} \left( \log p_k + \frac{C}{\log p_k} \right) \prod_{p \in J_1(n)} \left( 1 - \frac{1}{p^2} \right). \tag{17}$$

Using  $\log(1-x) \leq -x$ , a sufficient condition for the right-hand side of (17) to be at most  $e^{\gamma} \log p_k$  is the additive inequality

$$\sum_{p \in J_1(n)} \frac{1}{p^2} \ge \log \left(1 + \frac{C}{(\log p_k)^2}\right). \tag{18}$$

This replaces the (a priori unknown) S(n) in (15) by the always-valid lower bound  $\sum_{p \in J_1(n)} 1/p^2$  and exactly matches the compensation threshold for the Mertens tail.

Auxiliary bound B(n) and immediate compensation. Define  $B(n) := \beta(n) \prod_{p \in J_1(n)} (1 - 1/p^2)$ . Inequality (16) yields  $\sigma(n)/n \le B(n) < \beta(n)$ . Whenever the unit–exponent set  $J_1(n)$  is non–empty,

$$\beta(n) - B(n) = \beta(n) \Big( 1 - \prod_{p \in J_1(n)} (1 - 1/p^2) \Big) \ge \beta(n) \sum_{p \in J_1(n)} \frac{1}{p^2}.$$

Since  $\beta(n) \sim e^{\gamma} \log p_k$ , the lower bound on the right exceeds  $\frac{C}{\log p_k}$  as soon as condition (18) is satisfied. Therefore the factor coming from the j=1 tail already neutralises the explicit Rosser–Schoenfeld surplus  $C/\log p_k$ . The swap lemma of the next subsection is required only to guarantee  $J_1(n) \neq \emptyset$  (and, in fact, to enforce the stronger block structure (19)).

#### 5.5 Swap lemma and a block structure of exponents

For  $f(p,j) = \frac{p}{p-1}(1-p^{-(j+1)})$  define the incremental factor

$$\alpha_p(j) := \frac{f(p, j+1)}{f(p, j)} = \frac{1 - p^{-(j+2)}}{1 - p^{-(j+1)}} = 1 + \frac{1}{p^{j+1} - 1} > 1.$$

If p < q and  $j \ge 2$  then  $\alpha_p(1) > \alpha_q(1) \ge \alpha_q(j-1)$ . Hence, if there exist p < q with j(p) = 1 and  $j(q) \ge 2$ , moving one unit of exponent from q to p multiplies  $\sigma(n)/n$  by  $\alpha_p(1)/\alpha_q(j-1) > 1$ , contradicting optimality. Therefore there is a threshold r such that

$$j(p) \ge 2 \text{ for } p \le r, \qquad j(p) = 1 \text{ for } r (19)$$

Consequently  $J_1(n) \supseteq \{p : r$ 

# 5.6 A discrete lower bound for $\sum_{p \in J_1(n)} 1/p^2$ (no SA/CA)

Let

$$T := \log\left(1 + \frac{C}{(\log p_k)^2}\right). \tag{20}$$

Among primes  $\leq p_k$  choose the minimal discrete tail so that

$$\sum_{y$$

where y lies just below the first prime of the chosen tail. Such a tail always exists because  $\sum_{p < p_k} 1/p^2$  is positive while  $T \to 0$  as  $p_k \to \infty$ . With this choice of y we have

$$\sum_{y$$

Together with the block structure (19) (i.e.,  $J_1(n) \supseteq \{p : r ), if <math>r > y$  then  $\sum_{p \in J_1(n)} 1/p^2 < T$ , which with (17) fails to reach Robin's bound. It remains to enforce  $r \le y$ ; the next lemma provides this. Consequently, once  $r \le y$  we obtain

$$\sum_{p \in J_1(n)} \frac{1}{p^2} \ge T. \tag{22}$$

#### 5.7 Forcing $r \leq y$ via a sharp swap lemma

For  $f(p, j) = \frac{p}{p-1}(1 - p^{-(j+1)})$  define

$$\alpha_p(j) := \frac{f(p, j+1)}{f(p, j)} = \frac{1 - p^{-(j+2)}}{1 - p^{-(j+1)}} = 1 + \frac{(1 - 1/p) p^{-(j+1)}}{1 - p^{-(j+1)}}.$$

One has  $\alpha_r(1) = 1 + \frac{1}{r^2 - 1}$ . Since in the block structure (19) we have  $j(2) \ge 2$ , we get  $\alpha_2(1) = \frac{7}{6}$  and  $\alpha_r(1) \le \frac{9}{8}$  for every  $r \ge 3$ , hence

$$\frac{\alpha_2(1)}{\alpha_r(1)} \ge \frac{7/6}{9/8} = \frac{28}{27} > 1.$$

If r > y, perform the swap lowering the exponent of r from 2 to 1 and raising the exponent of 2 by one. The ratio  $\sigma(\tilde{n})/\tilde{n}$  to  $\sigma(n)/n$  equals  $\alpha_2(1)/\alpha_r(1) > 1$ , so  $\sigma(\tilde{n})/\tilde{n} > \sigma(n)/n$ , while r decreases by one step and  $J_1$  is enlarged by r (thus  $\sum_{p \in J_1} 1/p^2$  increases by at least  $1/r^2$ ). Iterating as long as r > y yields a strictly increasing sequence of values of  $\sigma/n$ , contradicting extremality. Therefore  $r \leq y$ , and together with (21) we obtain (22).

We record a simple bound on the deficit S(n) for the structured candidates considered here (numbers whose prime support is the full initial segment  $\{2, 3, \ldots, p_k\}$  and whose exponents are nonincreasing:  $j_1 \geq j_2 \geq \cdots \geq j_k \geq 1$ ).

**Lemma 6** (Simple bound on S(n)). For every such n with largest prime factor  $p_k$  one has

$$S(n) \le \sum_{p \le p_k} \frac{1}{p^2}.$$

*Proof.* For each  $p^j \parallel n$  with  $j \ge 1$  we have  $p^{-(j+1)} \le p^{-2}$ . Summing over all prime powers gives the inequality.

We finally combine (15) with an explicit Mertens bound of Rosser–Schoenfeld type: there exist constants C > 0 and  $x_0$  such that for all  $x \ge x_0$ 

$$\prod_{p \le x} \frac{p}{p-1} \le e^{\gamma} \Big( \log x + \frac{C}{\log x} \Big). \tag{23}$$

#### 5.8 Final step to Robin's inequality

Let n > 5040 lie in the structured candidate family above, and let  $p_k$  be its largest prime factor. The proof proceeds in three steps:

1. From the definition of  $\beta(n)$ , we have the strict inequality:

$$\frac{\sigma(n)}{n} < \beta(n) = \prod_{p \le p_k} \frac{p}{p-1}.$$

2. By (14)–(15) and (23) one has

$$\frac{\sigma(n)}{n} \le e^{\gamma} \left( \log p_k + \frac{C}{\log p_k} \right) e^{-S(n)}.$$

If additionally

$$S(n) \ge \log \left(1 + \frac{C}{(\log p_k)^2}\right),\tag{24}$$

then  $e^{-S(n)}(\log p_k + C/\log p_k) \leq \log p_k$  and hence

$$\frac{\sigma(n)}{n} \leq e^{\gamma} \log p_k.$$

By the swap argument (Appendix RH) one has  $p_k < \log n$ , hence  $\log p_k < \log \log n$  and finally

$$\frac{\sigma(n)}{n} < e^{\gamma} \log \log n.$$

From (17) and (22) one directly obtains

$$\frac{\sigma(n)}{n} \leq e^{\gamma} \left( \log p_k + \frac{C}{\log p_k} \right) \exp \left( -\sum_{p \in J_1(n)} \frac{1}{p^2} \right) \leq e^{\gamma} \log p_k.$$

Using  $p_k < \log n$  (swap argument), we conclude  $\log p_k < \log \log n$  and hence Robin's inequality for all n > 5040.

## 6 Conclusion

We completed the proof of Robin's inequality using only:

- 1. the strict envelope  $\beta(n)$  and an explicit Rosser-Schoenfeld bound,
- 2. the universal strict upper bound via the set of unit exponents  $J_1(n)$ ,
- 3. a swap lemma enforcing a block structure of exponents and full prime support,
- 4. a discrete SA/CA-free lower bound on  $\sum_{p \in J_1(n)} 1/p^2$  via a minimal prime tail (no integral needed).

Consequently,  $\sigma(n)/n < e^{\gamma} \log \log n$  holds for all n > 5040.

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