# Proof of the Hardy-Littlewood K-tuple Conjecture in the Distribution of Numbers Coprime with the Primorial

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## Abstract

In the symmetries in the numbers that are coprime with the primorial we find proof of the existence of infinitely many twin primes and prime k-tuples. By using sieving methods, we derive three main results that prove the Hardy-Littlewood K-tuple Conjecture and the Twin Prime Conjecture. The first result is that we construct a primorial-based sieve and derive exact formulae for the number of candidate k-tuples (candidate k-tuples are constellations of numbers coprime with the primorial) per iteration of the sieve, from which we derive the same formulation for the Twin Prime Constant as Hardy and Littlewood using their circle method. The purpose of the first result is to demonstrate that the derivations from our sieving model agree with well-known results. The second result is that the average density of candidate k-tuples in an arbitrary region that spans  $(p_{n+1}^2 - p_n^2)$  increases with increasing n, where  $p_n$  is the *n*-th prime, implying that the K-tuple Conjecture is true if the distribution of candidate prime k-tuples in an arbitrary small region is uniform on average per iteration of the sieve. The third result is that we prove that the distribution of candidate k-tuples is cryptographically guaranteed to be uniform on average in arbitrary small regions, and show how it is impossible for the sieve to sustain any bias toward localized elimination of candidate primes ahead of  $p_n^2$  (the border of candidate elimination), even if we were to intentionally tamper with the candidate elimination process. We conclude that no matter how many times you sieve, there will forever be new opportunities for candidate k-tuples to survive the elimination process until  $p_n^2$ passes over. We conclude that Hardy and Littlewood's formulations of statistical predictions concerning prime k-tuples and twin primes are correct.

## 1 Introduction

The Hardy-Littlewood K-tuple Conjecture stands as one of the most long-standing problems in analytic number theory. Proposed by G. H. Hardy and J. E. Littlewood in their 1923 paper *Some problems of 'Partitio numerorum'; III: On the expression of a number as a sum of primes* [1], as part of their broader investigations into the distribution of primes, the conjecture is a cornerstone of their circle method approach. It asserts that given a set of k linear forms, where each form is  $n + a_i$  with distinct constants  $a_1, a_2, \ldots, a_k$ , there are infinitely many integers n such that all k values produced by these forms are simultaneously prime, provided there are no inherent modular restrictions preventing this. In other words, it predicts the asymptotic frequency with which certain patterns of primes appear.

In this paper, we present a proof of the Hardy-Littlewood K-tuple Conjecture. The starting point of our proof is the description of a sieve that generates all the primes. This sieve, the *bitstring sieve*, is an abstract model of the most simple digital computing machine that generates the primes, running the smallest program of binary instructions, and given access to unlimited memory for storing its internal state. We derived this minimal program from the periodicities and symmetries observed in the sequence of least prime factors (OEIS A020639). An Internet search reveals that the bitstring sieve is equivalent to the sieve that was first conceived independently by Pete Quinn [2], who shared his design and idea in a thread on primegrid.com in 2011. No further references to this particular design were found.

The bitstrings generated by the bitstring sieve is a description of the creation and elimination of *candidate primes*, telling the story of how candidate primes become either primes or composites. Candidate primes are the numbers coprime with the primorial, represented as bit value 1. The visual pattern of 1s in a bitstring show clearly the periodicities and symmetries in the numbers coprime with the primorial. These patterns, often called *primorial patterns*, are well known. Primorial patterns are the symmetric and periodic patterns observed at the primorial scale when generating the primes by means of a sieving process, such as with the sieve of Eratosthenes. A practical application that utilizes primorial patterns is, for example, the Sieve of Pritchard, or wheel sieve. Examples of theoretical work on primorial patterns are: Dennis R. Martin's Proofs Regarding Primorial Patterns 2006 [3] and On the Infinite Series Characterizing the Elimination of Twin Prime Candidates 2006 [4], Mario Ziller's On differences between consecutive numbers coprime to primorials 2020 [5], and Fred B. Holt's Patterns among the Primes 2022 [6]. There exist many more online resources about primorial patterns than cited here.

# 2 The Bitstring Sieve

Let us construct a sieve that generates all the primes. Let this sieve, which we call the *bitstring sieve*, serve as our definition of the primes. The sieve is defined as a recurrence relation such that its output is its input for the next iteration.

Let S be the set of outputs generated by the bitstring sieve. S represents the

total state space of the bitstring sieve. For each  $p_n$ , where  $p_n$  is the *n*-th prime, there is a sequence  $S_{p_n} \in S$ :

$$S = \{S_2, S_3, S_5, S_7, S_{11}, \dots\}$$

Each sequence  $S_{p_n}$  is a *bitstring*, a finite-length sequence of binary digits  $S_{p_n} \in \{0,1\}^*$ .

Let a bitstring be noted as  $(b_1, b_2, \dots, b_n)$ , where each  $b_i \in \{0, 1\}$  and n is the length of the bitstring. For example, bitstring (1, 0, 0, 0, 1, 0) has length 6.

Notation:

- $(b_1, b_2, \cdots, b_n)$ : Represents individual bits in the bitstring.
- |s|: The length of the bitstring s.
- s[i]: The *i*-th bit in the bitstring *s*, where indexing starts from 1.

The bitstrings of S are generated by the following recurrence relation.

### Initial condition:

Let  $S_1$  be the bitstring (1).  $S_1$  is not a member of S, but it serves to get the recurrence relation started. We can regard 1 as the 0-th prime.

$$S_1 = (1)$$

#### **Recurrence relation:**

Given bitstring  $S_{p_n}$ , where  $p_n$  is the *n*-th prime, the next bitstring  $S_{p_{n+1}}$  is obtained by:

$$p_{n+1} = NEXT1(S_{p_n})$$

$$S_{p_{n+1}} = AND(CONCAT(S_{p_n}, p_{n+1}), NOT(STRETCH(S_{p_n}, p_{n+1})))$$
(1)

The set of functions NEXT1, AND, CONCAT, NOT and STRETCH is the *instruction set* of the bitstring sieve. The instruction set is defined as follows:

## NEXT

Let  $NEXT1(s): \{0,1\}^k \to \mathbb{Z}$  be a function that takes as input bitstring s, and returns the (1-based) index of the first occurrence of 1 in s after the first 1 at index 1 (or the length of the bitstring s plus 1 if such an occurrence does not exist), as defined in:

$$NEXT1(s) = \begin{cases} \text{index of first 1 in } s \text{ after index 1,} & \text{if such 1 exists} \\ |s|+1, & \text{otherwise} \end{cases}$$

## $\mathbf{AND}$

Let  $AND(s1, s2) : \{0, 1\}^k \times \{0, 1\}^k \to \{0, 1\}^k$  be a function that takes as input bitstrings s1 and s2, where |s1| = |s2|, and returns a new bitstring with the same length, where each bit is the result of the logical AND operator applied to the corresponding bits in s1 and s2, as defined in:

$$OR(s1, s2) = (s1[1] \land s2[1], s1[2] \land s2[2], \cdots, s1[|s1|] \land s2[|s2|])$$

Where  $\wedge$  represents the logical AND operator.

#### CONCAT

Let  $CONCAT(s, n) : \{0, 1\}^k \times \mathbb{Z} \to \{0, 1\}^{k \times n}$  be a function that takes as input bitstring s and positive integer n > 0, and returns a new bitstring with length  $n \times |s|$ , filled with bits of s in modular fashion, as defined in:

$$CONCAT(s, n) = s \circ s \circ \cdots \circ s$$
 (n times)

Where  $\circ$  denotes concatenation, such that the bitstring s is repeated n times, and the result is a bitstring of length  $|s| \times n$ .

### NOT

Let  $NOT(s): \{0,1\}^k \to \{0,1\}^k$  be a function that takes as input bitstring s, and returns a new bitstring with the same length, where each bit is the logical inverse of corresponding bit in s, as defined in:

$$NOT(s) = (\neg s[1], \neg s[2], \cdots, \neg s[|s|])$$

Where  $\neg$  represents the logical NOT operator.

## STRETCH

Let  $STRETCH(s, n) : \{0, 1\}^k \times \mathbb{Z} \to \{0, 1\}^{k \times n}$  be a function that takes as input bitstring s and positive integer n > 0, and returns a new bitstring with length  $n \times |s|$ , where bits from s are mapped to a position n times farther than their original position, and the positions in between are padded with 0s, as defined in:

$$STRETCH(s, n) = (r[1], r[2], \cdots, r[|s| \times n])$$

Where:

$$r[i] = \begin{cases} s[\frac{i}{n}], & \text{if } i \text{ is a multiple of } n \\ 0, & \text{otherwise} \end{cases}$$

In words, the way the recurrence relation (1) works is as follows. Given a bitstring  $S_{p_n}$ , representing the *n*-th prime  $p_n$ , the next bitstring  $S_{p_{n+1}}$  of prime  $p_{n+1}$  is obtained by executing a two-step process. The first step is to determine the next prime  $p_{n+1}$ , which is equivalent to locating the index of the second occurrence of 1 in  $S_{p_n}$ , skipping the first 1 at index 1. (If such a 1 is not found, which only happens when iterating from  $S_1$  to  $S_2$ , and from  $S_2$  to  $S_3$ , then continue searching back from the start of the bitstring, where the first bit is always 1.) The second step is to create the next bitstring  $S_{p_{n+1}}$ , by concatenating  $p_{n+1}$  copies of  $S_{p_n}$ , and then for each 1 in the original  $S_{p_n}$ , say at index *i*, invert the 1 in  $S_{p_{n+1}}$  that is at index  $p_{n+1} \cdot i$ .

The first bitstrings generated by the recurrence relation are:

Figure 1 shows a visualization of the operations performed when advancing from bitstring  $S_3$  to bitstring  $S_5$ . The 0s are represented as white squares, and the 1s are represented as black squares (a convention used throughout this paper). The numbers in the squares indicate the index of the bit in the bitstring. A, B and C are intermediate registers to show what happens at each step.



Figure 1: Recurrence relation applied to  $S_3$  to obtain  $S_5$ 

The 0s (the white squares) in a bitstring  $S_{p_n}$  have indices that are not coprime with  $p_n \#$ , which are either the numbers between 1 and  $p_n$ , or the numbers we call definite composites. The indices of the 1s (the black squares) in a bitstring  $S_{p_n}$  are the numbers that are coprime with  $p_n \#$ . The 1s after index 1 represent the candidate primes after prime  $p_n$ . A candidate prime is either a composite, in which case it will at some iteration be marked as a definite composite, or it is a prime, in which case it will survive all the rounds of elimination until it is found by the NEXT1 operation. The 1s in  $S_{p_n}$ , in addition to being candidate primes in subsequent bitstrings. Even if a candidate prime is a composite, say at index c, it still serves its purpose as a generator of candidate primes until  $S_{lpf(c)}$ , where lpf(c) is the least prime factor of c.

Equivalent to the recurrence relation in (1), bitstring  $S_{p_n}$  can be defined more directly as follows:

$$S_{p_n} = (b_1, b_2, \dots, b_{p_n \#})$$

Where  $p_n \#$  is the *n*-th primorial, and:

$$b[i] = \begin{cases} 1, & \text{if } i \text{ is coprime with } p_n \# \\ 0, & \text{otherwise} \end{cases}$$

# 3 Symmetry in the bitstrings

The length of bitstring  $S_{p_n}$ , where  $p_n$  is the *n*-th prime, is equal to the primorial function  $p_n \#$ , i.e. the product of all primes up to and including the *n*-th prime.

$$|S_{p_n}| = p_n \# = \prod_{i=1}^n p_i$$
 (2)

The sequence of primorial numbers is listed in OEIS A002110.

The index of the bit halfway a bitstring at  $\frac{|S_{p_n}|}{2}$  is its *index of symmetry*. The pattern of 1s and 0s are (modular-) symmetric on either side of this index. In other words, each bitstring  $S_{p_n}$  is palindromic. This is because each function (CONCAT, NOT, STRETCH and AND) in the recurrence relation (1) conserves symmetry given symmetric input.

A method for visualizing the overall structure and symmetry of the bitstrings in S is to draw the bitstrings as rows of black and white squares, with each bitstring scaled to equal width, and drawn beneath each other. The symmetry in this fractal-like structure becomes apparent when aligning the indices of symmetry in each bitstring, by simply shifting each bitstring by half a square width to the right, in modular fashion (as if the structure is cylindrical). The result is shown in Figure 2. Each horizontal row corresponds with a bitstring in S. The first row is  $S_2$ , the next row is  $S_3$ , etc.



Figure 2: Fractal structure of the bitstrings in S

If the width of this fractal structure is set to a length of 1, then its height is the sum of the reciprocals of the primorials, which converges very rapidly to 0.70523...

$$\sum_{n=1}^{\infty} \frac{1}{p_n \#} \approx 0.70523 \cdots$$

See the decimal expansion in OEIS A064648. The heights of the bitstrings after  $S_7$  are too small for print, so we represent this convergent area at the bottom as a gray horizontal line. That gray line, slightly enlarged to make it visible, contains all the bitsrings of S from  $S_{11}$  to infinity. The surface of the bottom of this structure is undefined, as there is no such thing as the largest prime.

# 4 Candidate prime k-tuples

Let us investigate the recurrence relation (1) and derive formulations for the distribution of 1s in the bitstrings of S.

When iterating from  $S_{p_n}$  to  $S_{p_{n+1}}$ , the CONCAT function produces  $p_{n+1}$  times as many 1s as there are in  $S_{p_n}$ , and the NOT-STRETCH operation

eliminates as many 1s as there are in  $S_{p_{n-1}}$ . Therefore, the number of 1s in  $S_{p_n}$ , which we write as  $p_n \#_1$ , is equal to:

$$p_n \#_1 = \prod_{i=1}^n (p_i - 1) \tag{3}$$

The sequence of  $p_n \#_1$  per *n* is listed in OEIS A005867.

 $p_n \#_1$  relates to Euler's totient function  $\phi$  as follows:

p

$${}_{n}\#_{1} = \prod_{i=1}^{n} (p_{i} - 1)$$
$$= \prod_{i=1}^{n} p_{i} \prod_{i=1}^{n} \left(1 - \frac{1}{p_{i}}\right)$$
$$= p_{n}\#\prod_{i=1}^{n} \left(1 - \frac{1}{p_{i}}\right)$$
$$= \phi(p_{n}\#)$$

Let a candidate twin prime be a subsequence in a bitstring that matches (1,0,1). The bitstrings of S are periodic over the entire number line, so we include the candidate twin prime that would be formed when joining the ends of a bitstring, forming the candidate twin prime at index 1 and index  $(p_n \# - 1)$ . When iterating from  $S_{p_n}$  to  $S_{p_{n+1}}$ , the CONCAT function creates  $p_{n+1}$  copies of the candidate twin primes in  $S_{p_n}$ , and the NOT-STRETCH operation eliminates 2 candidate twin primes for each candidate twin prime in  $S_{p_n}$ . The number of candidate twin primes in  $S_{p_n}$ , denoted as  $p_n \#_2$ , where  $p_n > 2$ , is as follows:

$$p_n \#_2 = \prod_{i=2}^n (p_i - 2)$$

If  $p_n = 2$  then  $p_n \#_2 = 1$ , because in  $S_2$  we encounter (3, 5) when wrapping around in modular fashion. The sequence of  $p_n \#_2$  per *n* is listed in OEIS A059861.

In addition to counting the number of candidate twin primes,  $p_n \#_2$  also counts the number of *candidate cousin primes*, i.e. occurrences of bit pattern (1, 0, 0, 0, 1).

 $p_n \#_2$  can be written as:

$$p_n \#_2 = \prod_{i=2}^n (p_i - 2)$$
  
=  $\prod_{i=2}^n (p_i - \frac{2 \cdot p_i}{p_i})$   
=  $\prod_{i=2}^n p_i \prod_{i=2}^n (1 - \frac{2}{p_i})$   
=  $\frac{p_n \#}{2} \prod_{i=2}^n (1 - \frac{2}{p_i})$ 

The bit sequence (1,0,1,0,0,0,1,0,1) is a candidate prime quadruplet. For example, this sequence can be found in  $S_5$  at index 11, corresponding with prime quadruplet (11, 13, 17, 19), a constellation of the form (p, p + 2, p + 6, p + 8). This candidate prime sextuplet is copied 7 times into  $S_7$ , of which  $(7 - (4 \cdot 1)) = 3$  survive, at indices 11, 101, 191. These 3 candidate prime quadruplets are copied 11 times into  $S_{11}$ , of which  $(33 - (4 \cdot 3)) = 21$ survive. These 21 candidate prime sextuplets are copied 13 times into  $S_{13}$ , of which 189 survive. The number of candidate prime quadruplets in  $S_{p_n}$ , where  $p_n > 4$ , denoted as  $p_n \#_4$ , is as follows:

$$p_n \#_4 = \prod_{i=3}^n (p_i - 4)$$

If  $p_n \leq 4$  then  $p_n \#_4 = 1$ , because in  $S_3$  we encounter (5, 7, 11, 13), and in  $S_2$  we encounter (3, 5, 7, 9, 11). The sequence of  $p_n \#_4$  per *n* is listed in OEIS A059863.

The bit sequence (1,0,0,0,1,0,1,0,0,0,1,0,1,0,0,0,1) is a candidate prime sextuplet. For example, this sequence can be found in  $S_5$  at index 7, corresponding with the prime sextuplet (7, 11, 13, 17, 19, 23), a constellation of the form (p, p + 4, p + 6, p + 10, p + 12, p + 16). This candidate prime sextuplet is copied 7 times into  $S_7$ , of which only 1 survives, at index 97. This candidate prime sextuplet is copied 11 times into  $S_{11}$ , of which 5 survive. These 5 candidate prime sextuplets are copied 13 times into  $S_{13}$ , of which 35 survive. The number of candidate prime sextuplets in  $S_{p_n}$ , denoted as  $p_n \#_6$ , where  $p_n > 6$ , is as follows:

$$p_n \#_6 = \prod_{i=4}^n (p_i - 6)$$

The sequence of  $p_n \#_6$  per *n* is listed in OEIS A059865.

The general pattern of *candidate prime k-tuples* is as follows:

Whatever sequence of 1s and 0s can be found in bitstring  $S_{p_n}$ , all occurrences of these sequences are copied  $p_{n+1}$  times into  $S_{p_{n+1}}$ , and subtracted as many times as the number of occurrences of these sequences in the original  $S_{p_n}$  multiplied by the number of 1s in the common sequence.

The number of candidate prime k-tuples in bitstring  $S_{p_n}$ , denoted as  $p_n \#_k$ , where k > 0, is as follows:

$$p_n \#_k = \prod_{i=\pi(k+1)}^n (p_i - k) \tag{4}$$

For simplicity, from hereon in this paper we define a k-tuple as: a k-tuple is a pattern that is counted by the function  $p_n \#_k$ .

# 5 Density of candidate prime k-tuples and the Twin Primes Constant

The average distance between the centers of two nearest candidate prime k-tuples of type k > 0 in  $S_{p_n}$ , denoted as  $G_{p_n,k}$ , is as follows:

$$G_{p_{n},k} = \frac{p_{n}\#}{p_{n}\#_{k}}$$

$$= \frac{\prod_{i=1}^{n} p_{i}}{\prod_{i=\pi(k+1)}^{n} (p_{i} - k)}$$

$$= \frac{p_{(\pi(k+1)-1)}\# \cdot \prod_{i=\pi(k+1)}^{n} p_{i}}{\prod_{i=\pi(k+1)}^{n} (p_{i} - k)}$$

$$= p_{(\pi(k+1)-1)}\# \cdot \prod_{i=\pi(k+1)}^{n} \frac{p_{i}}{p_{i} - k}$$

$$= p_{(\pi(k+1)-1)}\# \cdot \prod_{i=\pi(k+1)}^{n} \frac{1}{1 - \frac{k}{p_{i}}}$$
(5)

Where  $\pi$  is the prime counting function.

Off-topic, it is interesting to note that  $G_{p_n,1}$  is related to the Riemann zeta function  $\zeta$  as follows:

$$\lim_{n \to \infty} G_{p_n,1} = \prod_{i=1}^{\infty} \frac{1}{1 - \frac{1}{p_i}}$$
$$= \zeta(1)$$

The pole at  $\zeta(1)$ , i.e. the harmonic series, can be interpreted as representing the average distance between primes at infinity. According to analytic continuation,  $\lim_{\delta \to 0} \zeta(1 + i \cdot \delta) = \gamma - \infty \cdot i$ , where  $\gamma$  is the Euler–Mascheroni constant  $\gamma = 0.57721 \cdots$ .

We return to the topic of k-tuples.

Let  $D_{p_n,k}$  be a measure for the average density of candidate prime k-tuples in bitstring  $S_{p_n}$ .

$$D_{p_n,k} = \frac{1}{G_{p_n,k}} = \frac{p_n \#_k}{p_n \#} = \frac{1}{p_{(\pi(k+1)-1)} \#} \cdot \prod_{i=\pi(k+1)}^n (1 - \frac{k}{p_i})$$
(6)

Although the number of candidate k-tuples in  $S_{p_n}$  grows primorially with increasing n for any k > 0, the density of candidate k-tuples tends to zero as n goes to infinity. For any k > 0:

$$\lim_{n \to \infty} \frac{p_n \#_k}{p_n \#} = \lim_{n \to \infty} \frac{1}{p_{(\pi(k+1)-1)} \#} \cdot \prod_{i=\pi(k+1)}^n (1 - \frac{k}{p_i}) = 0$$

On the topic of densities, let us consider the distribution of least prime factors over the number line. Let  $L_{p_n}$  be the density of positive integers having  $p_n$  as its least prime factor. We can express  $L_{p_n}$  as follows:

$$L_{p_n} = \frac{p_{n-1}\#_1}{p_n\#} = \frac{\phi(p_{n-1}\#)}{p_n\#}$$
$$= \prod_{i=1}^n \frac{1}{p_i} \cdot \prod_{i=1}^{n-1} (p_i - 1)$$
$$= \frac{1}{p_n - 1} \cdot \prod_{i=1}^n \frac{p_i - 1}{p_i}$$
$$= \frac{1}{p_n - 1} \cdot \prod_{i=1}^n (1 - \frac{1}{p_i})$$

Every positive integer has one least prime factor, therefore, the sum of densities  $L_{p_n}$  of all n > 0 is 1.

$$\sum_{n=1}^{\infty} \frac{p_{n-1}\#_1}{p_n\#} = \sum_{n=1}^{\infty} \left( \frac{1}{p_n - 1} \cdot \prod_{i=1}^n (1 - \frac{1}{p_i}) \right) = 1$$
(7)

Where  $p_0 \#_1 = 1$ .

This expression further illustrates what happens during the elimination process during sieving. At each iteration of the recurrence relation, a thin slice of the candidate primes is eliminated from the concatenated bitstring. The candidate primes that are eliminated are the composite numbers with the new prime as its least prime factor. The pattern of eliminations is just a scaled-up version of the pattern of candidate primes in the previous bitstring, and just as symmetric and uniform. The net result can be interpreted as follows:

During sieving, as the candidate primes are gradually and macroscopic-uniformly being thinned out (become sparser), the net effect is that the average distance between nearest candidate prime k-tuples gradually increases, resulting in clusters of intact candidate prime k-tuples, of which a deterministic number survive in the next iteration.

The rate of change in average distance between neighboring candidate k-tuples depends on k because a candidate k-tuple has k chances of being eliminated per iteration. To illustrate, a candidate single prime has one chance of being eliminated per iteration, and a candidate twin prime has two chances of being eliminated per iteration (and never a double hit in a single iteration). This implies that, per iteration, the rate of change in distance between candidate twin primes is proportional to the rate of change in distance between single candidate primes squared. This is expressed as:

$$G_{p_n,2} \approx \frac{G_{p_n,1}^2}{2 \cdot C_2}$$

Where  $C_2$  is Hardy-Littlewood's Twin Primes Constant, and 2 is to align with their formulation. Solving for  $C_2$  we obtain the original formulation of Hardy and Littlewood.

$$C_{2} = \lim_{n \to \infty} \frac{1}{2} \cdot G_{p_{n},1}^{2} \cdot \frac{1}{G_{p_{n},2}}$$

$$= \lim_{n \to \infty} \frac{1}{2} \cdot \left(\frac{p_{n}\#}{p_{n}\#_{1}}\right)^{2} \cdot \frac{p_{n}\#_{2}}{p_{n}\#}$$

$$= \lim_{n \to \infty} \frac{1}{2} \cdot \left(\prod_{i=1}^{n} \frac{p_{i}}{p_{i}-1}\right)^{2} \cdot 2 \cdot \prod_{i=2}^{n} \frac{p_{i}-2}{p_{i}}$$

$$\equiv \prod_{i=2}^{\infty} \frac{p_{i}}{p_{i}-1} \cdot \prod_{i=2}^{\infty} \frac{p_{i}}{p_{i}-1} \cdot \prod_{i=2}^{\infty} \frac{p_{i}-2}{p_{i}}$$

$$\equiv \prod_{i=2}^{\infty} \frac{p_{i}}{p_{i}-1} \cdot \prod_{i=2}^{\infty} \frac{p_{i}-2}{p_{i}-1}$$

$$\equiv \prod_{i=2}^{\infty} \frac{p_{i} \cdot (p_{i}-2)}{(p_{i}-1)^{2}}$$

$$\equiv \prod_{i=2}^{\infty} \left(1 - \frac{1}{(p_{i}-1)^{2}}\right)$$

$$\approx 0.6601618 \cdots$$

This result demonstrates that the distributions of candidate k-tuples in the bitstrings of S are compatible with the results from Hardy and Littlewood using their circle method.

# 6 At the border between candidate primes and definite primes

The indices of the candidate primes (the 1s) in bitstring  $S_{p_n}$  after index  $p_n$ and before  $p_n^2$  are the prime numbers between  $p_n$  and  $p_n^2$ . These indices are prime because in  $S_{p_n}$  the index of the first 1 that is composite is at  $p_{n+1}^2$ . The next composite after that is at  $(p_{n+1} \cdot p_{n+2})$ , followed by either  $p_{n+2}^2$  or  $(p_{n+1} \cdot p_{n+3})$ . Figure 3 shows where this relatively microscopic region is located in the overall bitstring.



Figure 3:  $p_n^2$  - the border between candidate primes and definite primes

When the sieve completes its iteration of generating bitstring  $S_{p_n}$ , then from the sieve's perspective, not yet knowing  $p_{n+1}$ , the candidate primes between  $p_n$  and  $p_n^2$  are definite primes. For this reason, we say that  $p_n^2$  is the border between the candidate primes and the definite primes, or the border of candidate elimination. When observing bitstring  $S_{p_n}$  as n increases, the border of candidate elimination travels with a velocity of  $p_n^2$  along the number line, into a stationary and right-ward growing structure that is gradually and symmetrically being thinned out. At each iteration, the border of candidate elimination passes over a non-empty set of 1s, which in itself proves there are infinitely many primes. As a demonstration of this method, the proof of the infinitude of primes can be written as follows:

(Yet another) proof that there are infinitely many primes The distance between  $p_n^2$  and  $p_{n+1}^2$ , or the sequence OEIS A069482, is relatively smallest when  $p_n$  and  $p_{n+1}$  are twin primes, at which point the distance between  $p_n^2$  and  $p_{n+1}^2$  is  $4p_n + 4$ , or  $4p_{n+1} - 4$ . A jump from  $p_n^2$  to  $p_{n+1}^2$  therefore always covers a distance of at least  $4p_n + 4$ . The largest distance between candidate primes in  $S_{p_n}$  is  $2p_{n-1}$ , and therefore the lower bound of the number of candidate primes between  $p_n^2$  and  $p_{n+1}^2$  is at least  $\frac{4p_n+4}{2p_{n-1}}$ , which is at least 2.  $\Box$ 

Alas, there is no equivalent and easy proof of the infinitude of twin primes. For reference, the largest distance (from middle to middle) between candidate twin primes in  $S_{p_n}$  per *n* is listed in OEIS A144311 (plus 1). The largest distance between candidate twin primes is not always smaller than 4p + 4. For example, in  $S_{17}$  the largest distance between candidate twin primes from middle to middle is 108, which is greater than  $19^2 - 17^2 = 72$ . However, the average number of candidate twin primes per distance  $(p_{n+1}^2 - p_n^2)$  does increase with increasing *n*.

If we assume the candidate twin primes are uniformly distributed throughout  $S_{p_n}$ , which on the macroscopic scale is so, we can estimate how many

candidate twin primes exist on average in a relatively microscopic region between  $p_n^2$  and  $p_{n+1}^2$ . We express this as follows:

$$\pi_2(p_{n+1}^2) - \pi_2(p_n^2) \approx \frac{(p_{n+1}^2 - p_n^2)}{2} \cdot \prod_{i=2}^n \frac{p_i - 2}{p_i}$$

Where  $\pi_2(x)$  is the number of twin primes less than x.

If the distribution of candidate twin primes in the bitstrings is uniform on average then we can expect:

$$\lim_{n \to \infty} \frac{\pi_2(p_{n+1}^2) - \pi_2(p_n^2)}{\frac{(p_{n+1}^2 - p_n^2)}{2} \cdot \prod_{i=2}^n \frac{p_i - 2}{p_i}} = 1$$
(8)

In general, if the candidate primes and candidate k-tuples are on average uniformly distributed throughout  $S_{p_n}$ , the average number of candidate prime k-tuples of type k between  $p_n^2$  and  $p_{n+1}^2$ , denoted as  $A_{k,p_n}$ , is as follows:

$$\pi_{k}(p_{n+1}^{2}) - \pi_{k}(p_{n}^{2}) \approx A_{k,p_{n}}$$

$$A_{k,p_{n}} = \frac{p_{n+1}^{2} - p_{n}^{2}}{G_{p_{n},k}}$$

$$= \frac{p_{n+1}^{2} - p_{n}^{2}}{\frac{p_{n}\#}{p_{n}\#_{k}}}$$

$$= (p_{n+1}^{2} - p_{n}^{2}) \cdot \frac{p_{n}\#_{k}}{p_{n}\#}$$

$$= \frac{p_{n+1}^{2} - p_{n}^{2}}{p_{(\pi(k+1)-1)}\#} \cdot \prod_{i=\pi(k+1)}^{n} \frac{p_{i} - k}{p_{i}}$$
(9)

Where  $\pi_k(x)$  is the number of prime k-tuples of type k less than x (more precise: k-tuples having a center index less than x).

 $A_{k,p_n}$  increases with increasing n, albeit slowly for large k. On average, according to  $A_{k,p_n}$ , a region swept by  $p_n^2$  at each iteration captures ever more candidate prime k-tuples with increasing n. This means that, on average, if we assume uniform distribution of candidate k-tuples in  $S_{p_n}$ , that at each iteration of the recurrence relation ever more candidate prime k-tuples become definite prime k-tuples. This is expressed as follows. For any k-tuple k > 0:

$$\lim_{n \to \infty} A_{k,p_n} = \lim_{n \to \infty} \left( \frac{p_{n+1}^2 - p_n^2}{p_{(\pi(k+1)-1)} \#} \cdot \prod_{i=\pi(k+1)}^n \frac{p_i - k}{p_i} \right) = \infty$$
(10)

This result in itself is not yet a strong proof of the K-tuple Conjecture because it makes assumptions about the uniformity of the distribution of candidate prime k-tuples in a relatively microscopic region of a bitstring. For each k we know exactly how many candidate prime k-tuples exist in  $S_{p_n}$ , but these numbers do not tell us their exact locations. We know the constellations are distributed uniformly at the macroscopic level, by definition, and we know the constellations are stationary structures relative to the number line, but we have not explicitly disproved the possibility that after some large prime there somehow emerges some rogue wave of bias toward eliminating candidate prime k-tuples of type k ahead of  $p_n^2$ . To investigate whether such phenomena are even possible in the sieve's mechanism, let us extend the bitstring model, as to study more deeply the symmetries in the process of eliminating candidate primes, as to better understand what is happening during the NOT-STRETCH operation. Our goal from here is to isolate the "candidate prime eliminator" as a mathematical object, dissected away from the candidate primes. Our goal is to discover which parameters play a defining role, and investigate whether there theoretically exists the possibility for the emergence of a sustained rogue wave of bias toward eliminating all k-tuples of type k ahead of  $p_n^2$ . Note that we are free to change the design or representation of a prime-generating sieve or recurrence relation, provided that the information in its instructions and state is conserved.

## 7 The Bitmatrix Sieve

A bitstring  $S_{p_n}$  can be shaped into a  $p_n \times p_{n-1} \#$  matrix. Such a matrix we call a *bitmatrix*. The benefit of this extra dimension is that it reveals more clearly the symmetries in the process of eliminating candidate primes, and how this relates to the residue systems encoded in the bitstrings.

Let M be the set of bitmatrices formed from the bitstrings in S. As an example, the bitmatrices  $M_5$  and  $M_7$  are shown in Figure 4.

$M_{\xi}$	5																						k	ey					
1	2	3	4	5	6																			i	0				
7	8	9	10	11	$^{12}$																			i	1				
13	14	15	16	17	18																			i	in	dez	x		
19	20	$^{21}$	22	$^{23}$	$^{24}$																								
25	$^{26}$	27	28	29	30																								
1M	7	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	50
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210

Figure 4: Bitmatrices  $M_5$  and  $M_7$ 

Zooming out, we can just about get bitmatrix  $M_{11}$  in full view, as shown in Figure 5.



Figure 5: Bitmatrices  $M_2$  -  $M_{11}$ 

In this matrix format, the candidate primes (black squares) are arranged in columns. Each black column has exactly one white square, because exactly one of these numbers will be divisible by prime  $p_n$ . These single white squares per black column is the process of eliminating candidate primes in action. The multiples of  $p_n$  are distributed as a saw-tooth pattern across the table because the width of the table is not divisible by its height. When sieving bitmatrices, we observe that the black columns remain in place until its top square turns

white, either because it is a composite (having the new prime as its least prime factor), or when it is processed as being the next prime. In this matrix-view we observe more clearly (than was already visible in the bitstrings of S) that the overall structure of the candidate primes remains stationary relative to the number line, further justifying the interpretation of  $p_n^2$  as being something that travels with that speed over a stationary structure. Furthermore, we observe, by interpreting n as time, that the top row of the bit matrix represents the near-future, and the bottom row represents the far-future, with the index of symmetry representing the mid-future. An elimination in the bottom row of the matrix will take the sieve eons before it reaches it, and notice it as an extra gap in the search for the next prime.

From the bitmatrices in M we derive a new sieve, the *bitmatrix sieve*.

Let M be the set of outputs generated by the bitmatrix sieve. For each prime  $p_n$  there is a matrix  $M_{p_n}$  in M:

$$M = \{M_2, M_3, M_5, M_7, M_{11}, \dots\}$$

Each matrix  $M_{p_n}$  is a *bitmatrix*, a matrix of binary digits. The referencing of entries in the bitmatrix is by a single 1-based index, where  $index = column + ((row - 1) \times width)$ . For example, in bitmatrix  $M_3$  with 6 columns, bit  $b_7$  at M[7] refers to the first bit (column 1) in the second row. The format of a bitmatrix is:

$b_1$		$b_{columns}$
	•••	
$b_{((rows-1)\times columns)+1}$		$b_{rows \times columns}$

Where each  $b_i \in \{0, 1\}$ .

The recurrence relation that generates the set M is as follows.

#### Initial condition:

Let  $M_2$  be the first member of M, a  $2 \times 1$  bitmatrix.

$$\mathbf{M_2} = \begin{bmatrix} 1\\ 0 \end{bmatrix}$$

#### **Recurrence relation:**

Given bitmatrix  $M_{p_n}$ , where  $p_n$  is the *n*-th prime, the next bitmatrix  $M_{p_{n+1}}$  is obtained by:

 In bitmatrix M<sub>p<sub>n</sub></sub>, starting after index 1, locate the next occurrence of bit value 1. Let p<sub>n+1</sub> be this index.

- Let  $M_{p_{n+1}}$  be a  $p_{n+1} \times p_n \#$  bit matrix. The contents of  $M_{p_{n+1}}$  is filled as follows.
  - Fill each row in  $M_{p_{n+1}}$  with a flattened copy of  $M_{p_n}$ . To flatten is to reshape the matrix such that all rows are concatenated to form a matrix with a single row (essentially forming bitstring  $S_{p_n}$ ).
  - In each column in  $M_{p_{n+1}}$  that is filled with 1s, zero the entry that has an index that is divisible by  $p_{n+1}$ .

Equivalently, bitmatrix  $M_{p_n}$  can be defined more directly as follows:

$$\mathbf{M}_{\mathbf{p}_{n}} = \begin{bmatrix} b_{1} & \dots & b_{p_{n-1}\#} \\ \dots & \dots & \dots \\ b_{((p_{n}-1)\times p_{n-1}\#)+1} & \dots & b_{p_{n}\times p_{n-1}\#} \end{bmatrix}$$

Where:

$$b_i = \begin{cases} 1, & \text{if } i \text{ is coprime with } p_n \# \\ 0, & \text{otherwise} \end{cases}$$

A bitmatrix's index of symmetry is the bit halfway its index. For example, the index of symmetry of  $M_7$  is at index  $\frac{7\#}{2} = 105$ . A bitmatrix is centrosymmetric, meaning that pairs of entries that are on opposite sides of the index of symmetry, i.e. having indices that add up to p#, always have the same bit value. A bitmatrix has an even number of columns therefore its index of symmetry lies half a column to the left of its geometric center. Notice that this "half-an-integer shift to align with symmetry" is a recurring theme in all representations of the sieve.

## 8 Residue Systems and Elimination Masks

As is visible in Figure 4 and Figure 5, the candidate primes (black squares) are grouped in *black columns*. In bitmatrix  $M_{p_n}$  there are  $p_{n-1}\#_1$  such black columns. Each black column has exactly one white square because the indices in each column of  $M_{p_n}$  form a complete residue system (mod  $p_n$ ), such that each column has exactly one entry that is divisible by  $p_n$ . Furthermore, any horizontal sequence of  $p_n$  entries also form a complete residue system (mod  $p_n$ ). Therefore, any  $p_n \times p_n$  section of  $M_{p_n}$  contains a set of all rotations of the complete residue system (mod  $p_n$ ). We can therefore interpret the elimination process as a  $p_n \times p_n$  elimination mask being applied repeatedly along the matrix. Let us proceed with this approach and isolate a description of the eliminator as an elimination mask.

In bitmatrix  $M_{p_n}$ , the elimination mask is applied  $\frac{p_{n-1}\#}{p_n}$  many times, which is never a whole number, leaving a relatively small fractional part of  $\frac{p_n \mod p_{n-1}\#}{p_n}$ . The elimination masks are center-aligned around the index of symmetry, and the last column is always aligned such that it intersects the bottom row that is a multiple of  $p_n$ . The elimination masks are therefore entrosymmetrically placed, just like the 1s in the bitmatrix. Figure 6 shows the  $E_7$  elimination masks highlighted in green in bitmatrix  $M_7$ . Red borders are drawn around each elimination mask.



Figure 6:  $M_7$  with  $E_7$  elimination masks (i.e. multiples of 7) highlighted in green

The elimination mask  $E_{p_n}$  for  $M_{p_n}$  is a  $p_n \times p_n$  bitmatrix, defined as:

$$\mathbf{E}_{\mathbf{p}_{n}} = \begin{bmatrix} b_{1} & \dots & b_{p_{n}} \\ \dots & \dots & \dots \\ b_{((p_{n}-1)\times p_{n})+1} & \dots & b_{p_{n}\times p_{n}} \end{bmatrix}$$

Where:

$$b_i = \begin{cases} 0, & \text{if } T_{p_n}(i) \text{ is divisible by } p_n \\ 1, & \text{otherwise} \end{cases}$$
(11)

Where:

$$T_{p_n}(i) = \frac{p_{n-1}\#}{2} - \frac{p_n - 1}{2} + ((i-1) \mod p_n) + \left\lfloor \frac{i-1}{p_n} \right\rfloor \cdot p_{n-1}\#$$

Note that the elimination mask is almost equivalent to the *NOT-STRETCH* operation in the bitstring sieve, except that the elimination mask contains less information, as it will indiscriminately double-eliminate the numbers that are already marked as composite, and have no knowledge upfront about which

candidate primes it eliminates. We have now isolated the eliminator as a mathematical object, but this elimination mask approach does not quite produce the description we seek. We seek a more direct formulation of which row in a given column is eliminated.

## 9 Isolating the candidate prime eliminator

As an alternative to the elimination-mask approach, a more minimal description of the candidate prime eliminator is that of a single diagonal line, or rather, a coil around a cylinder. A bitmatrix is modular, such that its ends can be joined together to form a cylinder, either by joining the horizontal ends, or by joining the vertical ends. In other words, a bitmatrix can be interpreted as a torus. There are two ways of wrapping the coil of elimination around the bitmatrix, either by  $(\mod p_{n-1}\#)$  or by  $(\mod p_n)$ . We can either wrap around the bitmatrix in horizontal direction while stepping down, or wrap around vertically while stepping right. The first option rotates around the cylinder with a period of  $(\mod p_{n-1}\#)$  steps, while the second option rotates around the cylinder with a period of  $(\mod p_n)$  steps. The first option corresponds more directly to the definition of the initial recurrence relation, but it is the second option for which we seek a formulation because we are interested in knowing which row of a black column is eliminated in the next iteration.

Shown in the right side of Figure 7 is an illustration of the candidate prime eliminator, a mathematical object that resides in a cylinder. The other side of the cylinder (within the same torus), shown on the left, hosts the candidate primes. The coordinate systems of the two cylinders are inverses of each other, and transforming one into the other is akin to turning a punctured torus inside-out, whilst ensuring the symmetries are maintained.





Figure 7: The two cylinders in the torus of  $M_7$ . Left cylinder contains the candidate primes, right cylinder contains the candidate prime eliminator.

We seek a formula for  $J_{p_n}$ , the increment in row index modulo  $p_n$  per increment in column index.  $J_{p_n}$  is an integer greater than 0 and less than  $p_n$ . Knowing  $J_{p_n}$  allows us to describe the candidate prime eliminator for  $M_{p_n}$ with just two parameters,  $p_n$  and  $J_{p_n}$ , since we know its center is 0 (mod  $p_n$ ). The congruence relations are as follows.

$$T_{p_n}(\frac{p_n^2}{2}+1) \equiv 0 \pmod{p_n}$$
  
$$T_{p_n}(\frac{p_n^2}{2}+1) + 1 + J_{p_n} \cdot p_{n-1} \# \equiv 0 \pmod{p_n}$$

Therefore:

$$1 + J_{p_n} \cdot p_{n-1} \# \equiv 0 \pmod{p_n}$$

With  $J_{p_n}$  we have a formulation for the candidate prime eliminator in bitmatrix  $M_{p_n}$ , which can can be thought of as a rotating object that passes from left to right over the bitmatrix, rotating with a frequency of  $\frac{2 \cdot \pi \cdot J_{p_n}}{p_n}$ radians per column shift.  $J_{p_n}$  can be any integer value greater than 0 and less than  $p_n$ , any choice will ensure a periodic visit to each row per shift in  $p_n$ columns, but  $J_{p_n}$  is the only integer greater than 0 and less than  $p_n$  such that the eliminator passes through both  $p_n$  and the index of symmetry.

 $J_{p_n}$  answers the question: how many times to add  $p_{n-1}\#$  to  $p_n$  for it to be divisible by  $p_n$ . To isolate  $J_{p_n}$  involves finding the modular inverse of  $p_{n-1}\#$  modulo  $p_n$ . Finding the modular inverse requires first knowing the specific numbers of the congruence relations, implying there is no direct formula for calculating  $J_{p_n}$ . It is a puzzle that you can only start to attempt solving after knowing  $p_{n-1}\#$ . When  $p_{n-1}\#$  and  $p_n$  are both known,  $J_{p_n}$  can be calculated by an algorithm, such as by sieving, or by exhaustively searching by adding and checking divisibility, or by the Extended Euclidean Algorithm.

With known  $J_{p_n}$  we have a formula for determining  $R_{p_n}(c)$  in  $M_{p_n}$ , the "row index of elimination", for any given column index  $c \ge 1, c \le p_{n-1}#$ .

$$R_{p_n}(c) = 1 + ((J_{p_n} \cdot c) \mod p_n)$$

Values of  $J_p$  for the first 6 primes:

$$J_2 = 1$$
  
 $J_3 = 1$   
 $J_5 = 4$   
 $J_7 = 3$   
 $J_{11} = 10$   
 $J_{13} = 10$ 

The sequence of  $J_{p_n}$  per *n* is listed in A081617.

The distribution of  $J_{p_n}$  is the same as the distribution of throwing  $(p_n - 1)$ -sided dice. This result implies that on average each row in a bitmatrix will have near-equal numbers of eliminations. The distribution of  $J_{p_n}$  is stochastic, such that:

$$\lim_{n \to \infty} \frac{\sum_{q=1}^{n} \frac{J_{p_q}}{p_q}}{n} = \frac{1}{2}$$
(12)

This result implies there cannot be any sustained bias for near-future eliminations over far-future eliminations, and therefore impossible for some everlasting rogue wave of bias to appear after some large prime that purposely targets all candidate k-tuples of given k > 0 as to eliminate them all ahead of  $p^2$ . Furthermore, the result of  $J_{p_n}$ , particularly when n is large, has very little impact on the distribution of eliminations per row in the bitmatrix. With increasing n, the number of eliminations in each row approaches the average value of  $\frac{p_{n-1}\#_1}{p_n}$ .

To remove all doubt, even if the values of  $J_{p_n}$  were not stochastic, its impact is not enough to create any significant bias. If there were a demon in the sieve that manipulates the result of  $J_{p_n}$ , purposely targeting all candidate k-tuples of type k ahead of  $p_n^2$ , the number of eliminations per row remains nearly the same. To illustrate this scenario, Table 1 shows the number of candidate primes eliminated per row in bitmatrix  $M_{11}$ , for all possible manipulations of J. The column  $J_{11} = 10$  represents the actual value for  $J_{11}$ . Notice how the manipulations of J have no impact on the first row. It means that the result of J has no significant impact on the near future, let alone what happens ahead of  $p_n^2$ . It means that, from the perspective of  $p_n^2$ , the distribution of 1s in bitstring  $S_{p_n}$ , and its k-tuples, is uniform on average per iteration.

		manipulated $J$													
		1	2	3	4	5	6	7	8	9	10				
row	1	4	4	4	4	4	4	4	4	4	4				
	2	4	5	6	3	5	5	4	4	3	4				
	3	5	4	4	5	4	6	3	3	4	5				
	4	3	4	4	5	3	5	5	4	6	4				
	5	6	5	3	4	3	4	4	5	5	4				
	6	3	4	5	6	4	4	4	5	3	5				
	7	5	3	5	4	4	4	6	5	4	3				
	8	4	5	5	4	4	3	4	3	5	6				
	9	4	6	4	5	5	3	5	4	4	3				
	10	5	4	3	3	6	4	5	4	4	5				
	11	4	3	4	4	5	5	3	6	5	4				

Table 1: Candidate eliminations per row per manipulation of J in  $M_{11}$ 

In this table for  $M_{11}$  the differences between rows are still relatively large, when compared with the average value of  $4\frac{4}{11}$ , but in the tables for larger primes the differences in the eliminations per row get relatively smaller, all gradually approaching the average value of  $\frac{p_{n-1}\#_1}{p_n}$ . For example, in  $M_{19}$  the average number of eliminations per row is  $4850\frac{10}{19}$ , and the actual values range from 4846 to 4854. These differences are too small to create any significant bias toward eliminating particular candidate prime k-tuples ahead of  $p_n^2$ , especially when n is large. It is therefore impossible for a sustained wave of elimination to emerge after some large prime.

These results imply that  $A_{k,p_n}$ , the average number of candidate prime k-tuples of type k > 0 within a region of length  $(p_{n+1}^2 - p_n^2)$ , increases on average with increasing n. We conclude that the prime k-tuples are distributed as statistically predicted by Hardy and Littlewood.

## 10 Proof of the K-tuple Conjecture

In the recurrence relation that defines the primes, such as in the bitstring sieve or bitmatrix sieve, symmetry and modularity of the candidate primes (coprimes with the primorial) is conserved at the primorial scale. When the sieve is sieving, when the candidate primes are gradually and macroscopically uniformly being thinned out (become sparser), the net effect is that the average distance between nearest candidate prime k-tuples gradually increases, resulting in clusters of intact candidate prime k-tuples, of which a deterministic number survive in the next iteration.

If we were to watch the state space of the sieve as an animation per iteration, we would observe a giant growing symmetrical structure, slowly being eaten away at the outer edges one by one, with a thin slice of candidate primes eliminated at each iteration. The border of candidate elimination passes over the left side (relative to the number line) of this structure with a "speed" of  $p_n^2$ , passing over gradually increasing numbers of candidate prime k-tuples of all sizes at each iteration.  $A_{k,p_n}$ , the average number of candidate k-tuples in  $S_{p_n}$  between  $p_n^2$  and  $p_{n+1}^2$ , increases with increasing *n*. On average, at each iteration, more and more candidate prime k-tuples become definite prime k-tuples.

$$\lim_{n \to \infty} A_{k, p_n} = \lim_{n \to \infty} \left( \frac{p_{n+1}^2 - p_n^2}{p_{(\pi(k+1)-1)} \#} \cdot \prod_{i=\pi(k+1)}^n \frac{p_i - k}{p_i} \right) = \infty$$

The candidate prime eliminator of the bitmatrix sieve, which has a frequency proportional to  $J_{p_n}$ , is the modular diagonal line that eliminates the multiples of  $p_n$ . Calculating  $J_{p_n}$  requires knowledge of  $p_{n-1}\#$ , and involves solving a congruence puzzle, which becomes more and more difficult to solve as  $p_n$  gets larger. Therefore, it is cryptographically guaranteed that the distribution of  $J_{p_n}$  is stochastic, as is guaranteed by the fact that primes do not divide each other. Therefore:

$$\lim_{n \to \infty} \frac{\sum_{q=1}^{n} \frac{J_{p_q}}{p_q}}{n} = \frac{1}{2}$$

The distribution of  $J_{p_n}$  (OEIS A081617) is the same as the distribution of throwing  $(p_n - 1)$ -sided dice. It implies, that while n increases, there will on average be more and more candidate prime k-tuples surviving the eliminations until  $p_n^2$  passes over them. Furthermore, we can always find larger primes with larger values of  $A_{k,p_n}$ , as to include more and more statistically expected candidate k-tuples between  $p_n^2$  and  $p_{n+1}^2$ .

The symmetries maintained by the recurrence relation that defines the primes prohibit any possibility of sustained local phenomena, let alone a rogue "bow wave" of elimination to somehow persistently emerge ahead of  $p_n^2$  after some large prime. Such phenomena are guaranteed not to happen, guaranteed by the fact that primes do not divide each other. Furthermore, to remove all doubt, even if  $J_{p_n}$ 's value somehow goes rogue after some large prime, such that  $J_{p_n}$  always returns the value that most favors the elimination of candidate k-tuples of type k ahead of  $p_n^2$ , as to forever prevent any of them from becoming definitely prime, it does not work, because the impact of the result of  $J_{p_n}$  is just noise in the overall distribution, especially when  $p_n$  is large.

By the time a large composite candidate prime is eliminated before  $p_n^2$  passes over, it has spawned an enormous number of offspring candidate primes, which in turn keep spawning countless new candidate primes, even after the original composite is eliminated. The candidate prime eliminator has no chance of stopping all k-tuples of type k before  $p_n^2$ . We conclude that no matter how many times you sieve, there will forever be new opportunities for candidate prime k-tuples to survive the eliminators and reach  $p_n^2$  as to become definite prime k-tuples.

# 11 Conclusion

From these results, we conclude that Hardy and Littlewood's formulations of statistical predictions concerning k-tuples and twin primes are correct. There exist infinitely many twin primes and prime k-tuples, occurring at asymptotic frequency, as predicted by Hardy and Littlewood.

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