

## CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

**Project Number** 

S1430

Name(s)

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### **Project Title**

# From Sums over Natural Numbers to Sums over Primes

#### **Objectives/Goals**

#### Abstract

Any sum over the naturals such as  $1 + 2 + 3 \dots n = F(n)$  can be converted to a sum over the primes such as  $2 + 3 + 5 + \dots p_n = P(n)$  where  $p_n$  is the n-th prime. I started by proposing an Expand-Sum-Prune (ESP) heuristic in which P(n) is approximated as F (n ln n)/ln n. ESP provides correct asymptotic results for sums of prime powers, duplicating a result of Salat-Znam. The goals of this project are:

1. To examine the hypothesis that ESP fails when any one term is too large a fraction of the whole sum.

- 2. To find new sums over primes never published earlier
- 3. When ESP fails, to find better summation methods.

#### **Methods/Materials**

1. Series: I studied several sums over primes including the alternating series (2 - 3 + 5 - 7 + ...), reciprocal sums (1/(2\*3\*5)+1(3\*5\*7)+...), and sums of prime powers  $(2^2 + 3^2 + 5^2 + ...)$ 

2. All estimates were checked for accuracy using a Visual C program that uses the sieve of Eratosthenes to produce (and sum) all primes up to 1000000.

#### Results

1. Alternating sum: Consider A = 2 # 3 + 5. I provide a new estimate of  $|A| = 0.5 p_n$  with errors less than 2% for 500<n<78,401 by summing half the prime gaps using a modified ESP method. When my estimate was posed on Math Overflow (viewed 386 times, 11 votes +1 badge for "good question"), mathematicians felt my new result was "almost certainly true". However, using current sieve techniques they can only prove unconditionally that  $|A| < p_n / 64$ . My method generalizes to alternating series of prime powers. I published a new series for alternating primes squared in the Online Encyclopedia on Integer Sequences (OEIS) as A240860.

2. Reciprocal sums: I prove that S=1/(2\*3\*5) + 1/(3\*5\*7) + ... converges and 0.0474 < S < 0.0475, published in the OEIS as A242187 using a Bound-Reduce that applies to the infinite series for e.

3. Better estimates for sums of prime powers: I found a better approximation than the Salat-Znam estimate using a balancing constant c. I found experimentally that the best values of c are roughly 0.6 for prime sums, 0.7 for squared sums, and 0.9 for cubed sums

4. New estimates from old: I found a new asymptotic estimate for prime products two at a time with 2% error, added to the OEIS as A024447.

#### **Conclusions/Discussion**

The hypothesis that ESP method fails if any term dominates (limit of ratio of largest term to sum does not tend to zero) is supported by results.

#### **Summary Statement**

As in Alladin where the peddler promises new lamps for old, I seek new series over primes from old series over integers, and new formulas derived from formulas for integers

#### **Help Received**

Neil Sloane, head of OEIS helped refine hypothesis, Erich Bach (Wisconsin) helped make program efficient, Father helped with program. Robert Oliver (Stanford) gave valuable suggestions.