Diophantine Equations to the Power of n

MATC15 - Project - Draft 1

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Conjecture: Let x be an arbitrary integer.

$$x^n = \sum_{i=1}^n y_i^n$$
 has an integer solution such that $y_i \neq x, \forall i$.

Andrew D'Amario, Feburary 18, 2021

1 Introduction

The objective of this project is to investigate the conjecture above: whether or not we can always find at least one integer solution to equations of the form $x^n = y_0^n + \cdots + y_n^n$ given any x, excluding trivial solutions involving y_i 's= 0 or x. This project will be a Type II project.

Some of this investigation and research will involve:

- Finding parameters and conditions for possible valid solutions
- Computational analysis on random integers raised to the power of n and finding an integer solution to the sum.
- Noting differences between even and odd n.
- Identifying different families of solutions that take on a similar form.

Though this conjecture may be false, we hope to investigate as much as we can on the matter and provide some deeper research to the subject.

2 References

• Drago Bajc, Power solutions of some Diophantine equations, The Mathematical Gazette, 97:538, 107-110 (2013). https://www.jstor.org/stable/24496765 Mentions form of above conjecture and states that solutions have been found in some cases but not in other cases, such as n = 6. Considers above conjecture with x^k instead of x^n , where (k, n) = 1 and provides a general form for these solutions.

• Computing Minimal Equal Sums Of Like Powers,

http://euler.free.fr/index.htm

Website dedicated to finding and compiling examples and counterexamples of Euler's sums of powers conjecture, which states that if a sum of n positive kth powers equals one kth power, then n >= k. Includes many resources we can look into.

• BEST KNOWN SOLUTIONS.

http://euler.free.fr/records.htm

Extensive list of aforementioned examples and counterexamples to Euler's sums of powers conjecture.

• L. Jacobi, D. Madden, **On** $a^4 + b^4 + c^4 + d^4 = (a + b + c + d)^4$, The American Mathematical Monthly, 115:3, 230-236 (2008). https://doi.org/10.1080/00029890.2008.11920519

Discusses specific case of the conjecture with n=4. Also discusses relation of Euler's conjecture and related Diophantine equations to the topic of elliptic curves.

T. Roy and F. J. Sonia, A Direct Method To Generate Pythagorean Triples And Its Generalization To Pythagorean Quadruples And n-tuples,

https://arxiv.org/ftp/arxiv/papers/1201/1201.2145.pdf

Gives methods for finding Pythagorean n-tuples, sums of n squares that result in a square. Might be able to reduce some cases into one of these cases.

• D. R. Heath-Brown, W. M. Lioen and H. J. J. Te Riele, On Solving the Diophantine Equation $x^3 + y^3 + z^3 = k$ on a Vector Computer, *Mathematics of Computation*, 61:203, 235-244 (1993)

Presents detailed algorithm for the n=3 case, might be able to apply similar principles with higher n values.

• L. J. Lander, T. R. Parkin and J. L. Selfridge, A survey of equal sums of like powers,

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Presents various solutions to powers of Diophantine equations, including the n=4 and n=5 cases of the conjecture.

• J. Leech, On $A^4+B^4+C^4+D^4=E^4$, Mathematical Proceedings of the Cambridge Philosophical Society, 54(4), 554-555, (1958). doi.org/10.1017/S0305004100003091

Brief paper outlining found solutions for the n=4 case and considerations that reduce the number of possible solutions that need to be checked.