A Proof of the Erdös-Straus Conjecture

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Abstract

In this article, we classify positive integers step by step, and use the formulation to represent a certain class therein until all classes.

First, divide all integers ≥ 2 into 8 kinds, and formulate each of 7 kinds therein into a sum of 3 unit fractions.

For the unsolved kind, again divide it into 3 genera, and formulate each of 2 genera therein into a sum of 3 unit fractions.

For the unsolved genus, further divide it into 5 sorts, and formulate each of 3 sorts therein into a sum of 3 unit fractions.

For two unsolved sorts $\frac{4}{49+120c}$ and $\frac{4}{121+120c}$ where c ≥ 0 , we use two unit fractions plus a proper fraction to replace each of them, then take out

these two unit fractions as $\frac{1}{X}$ and $\frac{1}{Y}$. After that, prove that the remainder

can be identically converted to $\frac{1}{Z}$.

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1. Introduction

The Erdös-Straus conjecture relates to Egyptian fractions. In 1948, Paul Erdös conjectured that for any integer n≥2, there are invariably $\frac{4}{n} = \frac{1}{X} + \frac{1}{Y} + \frac{1}{Z}$, where x, y and z are positive integers; [1]. Later, Ernst G. Straus further conjectured that x, y and z satisfy $x \neq y$, $y \neq z$ because and there convertible z≠x. are the formulas $\frac{1}{2r} + \frac{1}{2r} = \frac{1}{r+1} + \frac{1}{r(r+1)} \text{ and } \frac{1}{2r+1} + \frac{1}{2r+1} = \frac{1}{r+1} + \frac{1}{(r+1)(2r+1)} \text{ where } r \ge 1; [2].$

Thus, the Erdös conjecture and the Straus conjecture are equivalent from each other, and they are called the Erdös-Straus conjecture collectively. As a general rule, the Erdös-Straus conjecture states that for every integer

n≥2, there are positive integers x, y and z, such that $\frac{4}{n} = \frac{1}{X} + \frac{1}{Y} + \frac{1}{Z}$.

Yet it remains a conjecture that has neither is proved nor disproved; [3].

2. Divide integers≥2 into 8 kinds and formulate 7 kinds therein

First, divide integers ≥ 2 into 8 kinds, i.e. 8k+1with k ≥ 1 , and 8k+2, 8k+3, 8k+4, 8k+5, 8k+6, 8k+7, 8k+8, where $k\geq 0$, and arrange them as follows: K\n: 8k+1, 8k+2, 8k+3, 8k+4, 8k+5, 8k+6, 8k+7, 8k+8 0, (1),2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 1,

By this token, n as above 7 kinds of integers be suitable to the conjecture.

3. Divide the unsolved kind into 3 genera and formulate 2 genera therein

For the unsolved kind n=8k+1 with k \geq 1, divide it by 3 and get 3 genera: (1) the remainder is 0 when k=1+3t; (2) the remainder is 2 when k=2+3t; (3) the remainder is 1 when k=3+3t, where t \geq 0, and *ut infra*. k: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, ... 8k+1: 9, 17, 25, 33, 41, 49, 57, 65, 73, 81, 89, 97, 105, 113, 121, ... The remainder: 0, 2, 1, 0, 2, 1, 0, 2, 1, 0, 2, 1, 0, 2, 1, ... Excepting the genus (3), we formulate other 2 genera as follows:

(8) For
$$\frac{8k+1}{3}$$
 where the remainder is equal to 0, there are
 $\frac{4}{8k+1} = \frac{1}{\frac{8k+1}{3}} + \frac{1}{8k+2} + \frac{1}{(8k+1)(8k+2)}$.

Due to k=1+3t and t≥0, there are $\frac{8k+1}{3} = 8t+3$, so we confirm that $\frac{8k+1}{3}$

in the preceding equation is an integer.

(9) For $\frac{8k+1}{3}$ where the remainder is equal to 2, there are $\frac{4}{8k+1} = \frac{1}{\frac{8k+2}{3}} + \frac{1}{8k+1} + \frac{1}{\frac{(8k+1)(8k+2)}{3}}$. Due to k=2+3t and t≥0, there are $\frac{8k+2}{3} = 8t+6$, so we confirm that $\frac{8k+2}{3}$ and $\frac{(8k+1)(8k+2)}{3}$ in the preceding equation are two integers.

4. Divide the unsolved genus into 5 sorts and formulate 3 sorts therein

For the unsolved genus $\frac{8k+1}{3}$ where the remainder is equal to 1 when k=3+3t and t≥0, then there are 8k+1=25, 49, 73, 97, 121 etc. So we divide

them into 5 sorts: 25+120c, 49+120c, 73+120c, 97+120c and 121+120cwhere $c \ge 0$, and *ut infra*.

C\n:	25+120c,	49+120c,	73+120c,	97+120c,	121+120c,
0,	25,	49,	73,	97,	121,
1,	145,	169,	193,	217,	241,
2,	265,	289,	313,	337,	361,
,	,	••••,	,	••••,	••••,

Excepting n=49+120c and n=121+120c, formulate other 3 sorts, they are:

(10) For n=25+120c, there are
$$\frac{4}{25+120c} = \frac{1}{25+120c} + \frac{1}{50+240c} + \frac{1}{10+48c}$$
;
(11) For n=73+120c, there are are $\frac{4}{73+120c} = \frac{1}{(73+120c)(10+15c)} + \frac{1}{20+30c} + \frac{1}{(73+120c)(4+6c)}$;
(12) For n=97+120c, there are $\frac{4}{97+120c} = \frac{1}{25+30c} + \frac{1}{(97+120c)(50+60c)} + \frac{1}{(97+120c)(10+12c)}$.
 $\frac{4}{97+120c} = \frac{1}{25+30c} + \frac{1}{(97+120c)(50+60c)} + \frac{1}{(97+120c)(10+12c)}$.

For each of listed above 12 equations which express $\overline{n} = \overline{X} + \overline{Y} + \overline{Z}$, please each reader self to make a check respectively.

5. Prove the sort $\frac{4}{49+120c} = \frac{1}{X} + \frac{1}{Y} + \frac{1}{Z}$

For a proof of the sort $\frac{4}{49+120c}$, it means that when c is equal to each of positive integers plus 0, there always are $\frac{4}{49+120c} = \frac{1}{X} + \frac{1}{Y} + \frac{1}{Z}$.

After c is given any value, $\overline{49+120c}$ can be substituted by each of infinite more a sum of two unit fractions plus a proper fraction, and that these fractions are different from one another, as listed below:

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$$\frac{4}{49+120c}$$

$$= \frac{1}{13+30c} + \frac{1}{(13+30c)(49+120c)} + \frac{2}{(13+30c)(49+120c)}$$

$$= \frac{1}{14+30c} + \frac{1}{(14+30c)(49+120c)} + \frac{6}{(14+30c)(49+120c)}$$

$$= \frac{1}{15+30c} + \frac{1}{(15+30c)(49+120c)} + \frac{10}{(15+30c)(49+120c)}$$
...
$$= \frac{1}{13+\alpha+30c} + \frac{1}{(13+\alpha+30c)(49+120c)} + \frac{4\alpha+2}{(13+\alpha+30c)(49+120c)}, \text{ where } \alpha \ge 0$$
and $c \ge 0$
...
As listed above, we can first let $\frac{1}{13+\alpha+30c} = \frac{1}{X}$ and $\frac{1}{(13+\alpha+30c)(49+120c)} = \frac{1}{Y}, \text{ then go to prove } \frac{4\alpha+2}{(13+\alpha+30c)(49+120c)} = \frac{1}{Z}$

where $c \ge 0$ and $\alpha \ge 0$, *ut infra*.

Proof First, let us compare the values of the numerator $4\alpha+2$ and the denominator $(13+\alpha+30c)(49+120c)$.

Since there is $c \ge 0$, so $13+\alpha+30c$ can always be greater than $4\alpha+2$. And then, let us just take $13+\alpha+30c$ in the denominator, while reserve

49+120c for later.

In the fraction $\frac{4\alpha+2}{13+\alpha+30c}$, since the numerator $4\alpha+2$ is an even number, such that the denominator $13+\alpha+30c$ must be an even numbers. Only in this case, it can reduce the fraction to become possibly an unit fraction, so α in the denominator $13+\alpha+30c$ can only be each of positive odd numbers. After α is assigned to odd numbers 1, 3, 5 and otherwise, and the

numerator and the denominator of the fraction $\frac{4\alpha + 2}{13 + \alpha + 30c}$ after the values

assignment divided by 2, then the fraction $\frac{4\alpha + 2}{13 + \alpha + 30c}$ is turned into the

fraction
$$\frac{3+4t}{k+15c}$$
 identically, where c≥0, t≥0 and k≥7.

The noteworthy point above is that 3+4t and k+15c after the values assignment make up a fraction, they are on the same order of taking values of t and k, according to the order from small to large, i.e. 3+4t 3 7 11

$$\overline{k+15c} = \overline{7+15c}, \ \overline{8+15c}, \ \overline{9+15c}, \dots$$

Such being the case, letting the numerator and the denominator of the

fraction $\frac{3+4t}{k+15c}$ divided by 3+4t, then we get a temporary indeterminate

k+15*c*

unit fraction, and its denominator is 3+4t, and its numerator is 1.

Thus, we are necessary to prove that the denominator $\frac{k+15c}{3+4t}$ is able to

become a positive integer in the case where t ≥ 0 , k ≥ 7 and c ≥ 0 .

k+15*c* In the fraction $\overline{3+4t}$, due to k \geq 7, the numerator k+15c after the values assignment are infinite more consecutive positive integers, while the denominator 3+4t = 3, 7, 11 and otherwise positive odd numbers.

The key above is that each value of 3+4t after the values assignment can seek its integral multiples within infinite more consecutive positive integers of k+15c, in the case where t ≥ 0 , k ≥ 7 and c ≥ 0 .

As is known to all, there is a positive integer that contains the odd factor 2n+1 within 2n+1 consecutive positive integers, where n=1, 2, 3, ...

Like that, there is a positive integer that contains the odd factor 3+4twithin 3+4t consecutive positive integers of k+15c, no matter which odd number that 3+4t is equal to, where t ≥ 0 , k ≥ 7 and c ≥ 0 . It is obvious that a fraction that consists of such a positive integer as the numerator and 3+4t as the denominator is an improper fraction.

Undoubtedly, every such improper fraction that is found in this way, via the reduction, it is surely a positive integer.

That is to say, $\frac{k+15c}{3+4t}$ as the denominator of the aforesaid temporary indeterminate unit fraction can become a positive integer, and the positive

integer is represented by μ . So, the fraction $\frac{3+4t}{k+15c}$ is exactly $\frac{1}{\mu}$.

For the unit fraction $\frac{1}{\mu}$, multiply its denominator by 49+120c reserved,

then we get the unit fraction
$$\frac{1}{\mu(49+120c)}$$
, and let $\frac{1}{\mu(49+120c)} = \frac{1}{Z}$

Since
$$\frac{1}{(13+\alpha+30c)(49+120c)} + \frac{4\alpha+2}{(13+\alpha+30c)(49+120c)}$$
 are equal to

$$\frac{4\alpha+3}{(13+\alpha+30c)(49+120c)}$$
, so if $4\alpha+3$ serve as one numerator such that

 $\frac{4\alpha+3}{(13+\alpha+30c)(49+120c)}$ is an unit fraction, then we can multiply the denominator of the unit fraction by 2 to make a sum of two identical unit fractions, then again, convert them into the sum of two each other's -

distinct unit fractions by the formula $\frac{1}{2r} + \frac{1}{2r} = \frac{1}{r+1} + \frac{1}{r(r+1)}$.

Thus it can be seen, the fraction $\frac{4\alpha + 3}{(13 + \alpha + 30c)(49 + 120c)}$ is able to be expressed into a sum of two each other's -distinct unit fractions in the case where c≥0 and α ≥0.

Let us synthesize the above results inferred, then get the equation

$$\frac{4}{49+120c} = \frac{1}{13+\alpha+30c} + \frac{1}{(13+\alpha+30c)(49+120c)} + \frac{1}{\mu(49+120c)} , \text{ where } \alpha \ge 0, \mu$$

is an integer and $\mu = \frac{k+15c}{3+4t}$, t ≥ 0 , k ≥ 7 and c ≥ 0 .

In other words, we have proved $\frac{4}{49+120c} = \frac{1}{X} + \frac{1}{Y} + \frac{1}{Z}$.

6. Prove the sort $\frac{4}{121+120c} = \frac{1}{X} + \frac{1}{Y} + \frac{1}{Z}$

The proof in this section is exactly similar to that in the section 5. Namely,

for a proof of the sort $\frac{4}{121+120c}$, it means that when c is equal to each of

positive integers plus 0, there always are $\frac{4}{121+120c} = \frac{1}{X} + \frac{1}{Y} + \frac{1}{Z}$.

After c is given any value, $\frac{4}{121+120c}$ can be substituted by each of infinite more a sum of two unit fractions plus a proper fraction, and that these fractions are different from one another, as listed below.

$$\frac{4}{121+120c}$$

$$= \frac{1}{31+30c} + \frac{1}{(31+30c)(121+120c)} + \frac{2}{(31+30c)(121+120c)}$$

$$= \frac{1}{32+30c} + \frac{1}{(32+30c)(121+120c)} + \frac{6}{(32+30c)(121+120c)}$$

$$= \frac{1}{33+30c} + \frac{1}{(33+30c)(121+120c)} + \frac{10}{(33+30c)(121+120c)}$$
...
$$= \frac{1}{31+\alpha+30c} + \frac{1}{(31+\alpha+30c)(121+120c)} + \frac{4\alpha+2}{(31+\alpha+30c)(121+120c)}, \text{ where } \alpha \ge 0$$
and $c \ge 0$.
...

As listed above, we can first let $\frac{\overline{31+\alpha+30c}}{\overline{X}}$ and

$$\frac{1}{(31+\alpha+30c)(121+120c)} = \frac{1}{Y}, \text{ then go to prove } \frac{4\alpha+2}{(31+\alpha+30c)(121+120c)} = \frac{1}{Z}$$

where $\alpha \ge 0$ and $c \ge 0$, *ut infra*.

Proof First, let us compare the values of the numerator $4\alpha+2$ and the denominator $(31+\alpha+30c)(121+120c)$.

Since there is $c \ge 0$, so $31+\alpha+30c$ can always be greater than $4\alpha+2$. And then, let us just take $31+\alpha+30c$ in the denominator, while reserve 121+120c for later.

$$4\alpha + 2$$

In the fraction $31+\alpha+30c$, since the numerator $4\alpha+2$ is an even number, such that the denominator $31+\alpha+30c$ must be an even numbers. Only in this case, it can reduce the fraction to become possibly an unit fraction, so α in the denominator $31+\alpha+30c$ can only be each of positive odd numbers. After α is assigned to odd numbers 1, 3, 5 and otherwise, and the

 $4\alpha + 2$

numerator and the denominator of the fraction $31 + \alpha + \overline{30c}$ after the values

assignment divided by 2, then the fraction $\frac{4\alpha + 2}{31 + \alpha + 30c}$ is turned into the

fraction
$$\overline{m+15c}$$
 identically, where $c \ge 0$, $t \ge 0$ and $m \ge 16$.

3 + 4t

The noteworthy point above is that 3+4t and m+15c after the values assignment make up a fraction, they are on the same order of taking values of t and m, according to the order from small to large, i.e.

$$\frac{3+4t}{m+15c} = \frac{3}{16+15c}, \quad \frac{7}{17+15c}, \quad \frac{11}{18+15c}, \dots$$

Such being the case, letting the numerator and the denominator of the

3 + 4tfraction $\overline{m+15c}$ divided by 3+4t, then we get a temporary indeterminate

unit fraction, and its denominator is $\frac{m+15c}{3+4t}$, and its numerator is 1.

m + 15cThus, we are necessary to prove that the denominator 3+4t is able to become a positive integer in the case where t ≥ 0 , m ≥ 16 and c ≥ 0 .

m+15*c*

In the fraction 3+4t, due to m ≥ 16 , the numerator m+15c after the values assignment are infinite more consecutive positive integers, while the denominator 3+4t=3, 7, 11 and otherwise positive odd numbers.

The key above is that each value of 3+4t after the values assignment can seek its integral multiples within infinite more consecutive positive integers of m+15c in the case where t ≥ 0 , m ≥ 16 and c ≥ 0 .

As is known to all, there is a positive integer that contains the odd factor 2n+1 within 2n+1 consecutive positive integers, where n=1, 2, 3, ...

Like that, there is a positive integer that contains the odd factor 3+4t within 3+4t consecutive positive integers of m+15c, no matter which odd number that 3+4t is equal to, where $t \ge 0$, $m \ge 16$ and $c \ge 0$. It is obvious that a fraction that consists of such a positive integer as the numerator and 3+4t as the denominator is an improper fraction.

Undoubtedly, every such improper fraction that is found in this way, via the reduction, it is surely a positive integer.

That is to say, $\frac{m+15c}{3+4t}$ as the denominator of the aforesaid temporary indeterminate unit fraction can become a positive integer, and the positive

integer is represented by λ . So, the fraction $\frac{3+4t}{m+15c}$ is exactly $\frac{1}{\lambda}$.

For the unit fraction $\frac{1}{\lambda}$, multiply its denominator by 121+120c reserved, then we get the unit fraction $\frac{1}{\lambda(121+120c)}$, and let $\frac{1}{\lambda(121+120c)} = \frac{1}{Z}$. Since $\frac{1}{(31+\alpha+30c)(121+120c)} + \frac{4\alpha+2}{(31+\alpha+30c)(121+120c)}$ are equal to

 $\frac{4\alpha+3}{(31+\alpha+30c)(121+120c)}$, so if $4\alpha+3$ serve as one numerator such that

 $\frac{4\alpha+3}{(31+\alpha+30c)(121+120c)}$ is an unit fraction, then we can multiply the denominator of the unit fraction by 2 to make a sum of two identical unit fractions, then again, convert them into the sum of two each other's -

distinct unit fractions by the formula $\frac{1}{2r} + \frac{1}{2r} = \frac{1}{r+1} + \frac{1}{r(r+1)}$.

Thus it can be seen, the fraction $\frac{4\alpha+3}{(31+\alpha+30c)(121+120c)}$ is able to be expressed into a sum of two each other's -distinct unit fractions in the case where $\alpha \ge 0$ and $c \ge 0$.

Let us synthesize the above results inferred, then get the equation

$$\frac{4}{121+120c} = \frac{1}{31+\alpha+30c} + \frac{1}{(31+\alpha+30c)(121+120c)} + \frac{1}{\lambda(121+120c)}, \text{ where } \lambda \text{ is}$$

an integer and $\lambda = \frac{m+15c}{3+4t}$, t ≥ 0 , m ≥ 16 , and c ≥ 0 .

In other words, we have proved $\frac{4}{121+120c} = \frac{1}{X} + \frac{1}{Y} + \frac{1}{Z}$.

The proof was thus brought to a close. As a consequence, the Erdös-Straus conjecture is tenable.

References

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