Prove Collatz Conjecture by Mathematical Induction via the Two-Way Operations

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Introduction: The Collatz conjecture is also well-known variously as the 3n+1 conjecture, the Ulam conjecture, Kakutani’s problem, the Thwaites conjecture, Hasse’s algorithm, or the Syracuse problem, etc. Yet it is still both unproved and un-negated a conjecture ever since named after Lothar Collats in 1937.

AMS subject classification: 11×××, 00A05.

Abstract
If every positive integer is able to be operated to 1 by the set operational rule of the Collatz conjecture, then begin with 1, we can get all positive integers after make infinitely many operations on the contrary of the set operational rule. In this article, we shall prove that the Collatz conjecture by the mathematical induction via the two-way operations is tenable.

Keywords: mathematical induction; the two-way operational rules; classify positive integers; the bunch of integers’ chains; operational routes

Basic Concepts
The Collatz conjecture states that take any positive integer n, if n is an even number, then divide n by 2 to obtain an integer; if n is an odd number, then multiply n by 3 and add 1 to obtain an even number. Repeat
the above process indefinitely, then no matter which positive integer you start with, you will always eventually reach a result of 1.

We consider the way of aforesaid two steps as leftward operational rule for any positive integer. Also consider operations on the contrary of the leftward operational rule as the rightward operational rule for any positive integer. Taken one with another, we consider such each other’s- opposed operational rules as the two-way operational rules, and that operations by the two-way operational rules are called the two-way operations.

The rightward operational rule stipulates that for any positive integer \( n \), multiply \( n \) by 2 to obtain an even number. Additionally, when \( n \) is an even number, if divide the difference of \( n \) minus 1 by 3 and obtain an odd number, then must operate this step otherwise, and proceed from here to continue to operate; if it is not such, then don’t operate this step.

Begin with any positive integer to operate by either operational rule continuously, manifestly each operational result is a positive integer, then we consider a string of such consecutive positive integers on an identical operational direction and arrowheaded signs inter se as an operational route. Each of operational results comes only from preceding an adjacent positive integer at an identical operational route.

If any positive integer \( P \) exists at a certain operational route, then may term the operational route an operational route of \( P \). Two operational routes of \( P \) branch from a positive integer certainly.
Begin with 1 to operate positive integers got successively by the rightward operational rule, so it forms a bunch of operational routes automatically. We term such a bunch of operational routes “a bunch of integers’ chains”. Manifestly whole a bunch of integers’ chains must consist of infinite many operational routes.

Since a direct origin of each of positive integers is unique, thus each of positive integers except for 1 is unique at the bunch of integers’ chains.

Comparatively speaking, inside greater limits, positive integers on the left side of the bunch of integers’ chains are smaller, yet positive integers on the right side are larger. Overall, from left to right positive integers at the bunch of integers’ chains are getting both more and more absolutely, and greater and greater relatively. Please, see a beginning of the bunch of integers’ chains as the follows.

![First Illustration]

First Illustration

Annotation: ↓ and ↑ must rightwards tilt, but each page is narrow, thus it can only so.

No matter which positive integer, it is surely at the bunch of integers’
chains so long as it is able to be operated to 1 by the leftward operational rule. Likewise, the converse proposition holds water too.

That is to say, positive integers at the bunch of integers’ chains and positive integers which are able to be operated to 1 by the leftward operational rule are one-to-one correspondence.

Thus it can be seen, whether a positive integer suits the conjecture, it needs merely us to determine whether the positive integer exists at the bunch of integers’ chains. If every positive integer is able to be operated to 1 by the leftward operational rule, then there are all positive integers at the bunch of integers’ chains.

Correspondingly, if we can prove that all positive integers exist at the bunch of integers’ chains, then every positive integer is able to be operated to 1 by the leftward operational rule.

Because of this, we shall prove that the bunch of integers’ chains contains all positive integers by mathematical induction.

If we divide the bunch of integers’ chains into many one-way operational routes according to un-operated smallest odd number got as most left one of headmost operating row, then a beginning of the bunch of integers’ chains is dismembered into many operational routes as follows.

1→2→4↓→8→16↓→32→64↓→128→256↓→512→1024↓→2048→4096↓→8192…

1 5 21 85 341 1365

5→10↓→20→40↓→80→160↓→320→640↓→1280→2560↓→5120→10240↓→…

3 13 53 213 853 3413

3→6→12→24→48→96→192→384→768→1536→3072→6144→12288→…
13→26→52→104→208→416→832→1664→3328→6656→13312→…
   17       69       277       1109      4437
17→34→68→136→272→544→1088→2176→4352→8704→17408→…
   11       45       181       725      2901
11→22→44→88→176→352→704→1408→2816→5632→11264→…
    7       29       117      469      1877
7→14→28→56→112→224→448→896→1792→3584→7168→…
    9       37       149      725     14337
9→18→36→72→144→288→576→1152→2304→4608→9216→…
   21→42→84→168→336→672→1344→2688→5376→10768→…
   29→58→116→232→464→928→1856→3712→7424→14848→…
   19       77       309      1237     4949
19→38→76→152→304→608→1216→2432→4864→9728→19456→…
   25      101      405      1621    6485
25→50→100→200→400→800→1600→3200→6400→12800→…
   33      133      533      2133    8533
33→66→132→264→528→1056→2112→4224→8448→16896→…
   37→74→148→296→592→1184→2368→4736→9472→18944→…
   49      197      789     3157    12629
49→98→196→392→784→1568→3136→6272→12544→25088→…
   65      261     1045     4181    16725
53→106→212→424→848→1696→3392→6784→13568→27136→…
   35      141      565     2261    9035

…

From listed-above rows, it is observed that excepting an odd number on most left side of every row, others, either all are even numbers, or all are odd numbers without arrowheads. On operations of the contrary i.e. by the leftward operational rule, we regard which multiply an odd number by 3 and add 1 to obtain an even number as which the operation upgrades a stair; also look upon which divide an even number by 2 to obtain an integer as which the operation goes a step leftwards, at above-listed
operational courses. Whether it upgraded a stair or gone a step leftwards, enable the operation to go a step further to approach final result of 1.

Moreover, be necessary to determine an axiom beforehand and prove a theorem, so that apply either of them to affirm an anticipative result that suits the conjecture after such a result arises at an operational route.

**Axiom**

Known that positive integers which are smaller than positive integer \( P \) suit the conjecture, if a positive integer which is smaller than positive integer \( P \) appears at an operational route of \( P \), then \( P \) is proved to suit the conjecture. Illustrate with examples as follows:

1. Let \( P=31+3^2\eta \) with \( \eta \geq 0 \), from \( 27+2^3\eta \rightarrow 82+3*2^3\eta \rightarrow 41+3*2^2\eta \rightarrow 124+3^2*2^2\eta \rightarrow 62+3^2*2\eta \rightarrow 31+3^2\eta \geq 27+2^3\eta \), we get that \( 31+3^2\eta \) suits the conjecture.

2. Let \( P=51+48\mu \) with \( \mu \geq 0 \), from \( 51+48\mu \rightarrow 154+144\mu \rightarrow 77+72\mu \rightarrow 232+216\mu \rightarrow 116+108\mu \rightarrow 29+27\mu <51+48\mu \), we get that \( 51+48\mu \) suits the conjecture.

This axiom is established in the two-way operational rules visibly. Or rather, let positive integer \( C < \) positive integer \( P \), and \( C \) suits the conjecture. Then, at an operational route by leftward operational rule, when \( C \) is before \( P \), operations of \( C \) via \( P \) was operated into 1 already; when \( C \) is behind \( P \), operations of \( P \) can continue to pass \( C \) to 1. Like that, at an operational route by rightward operational rule, when \( C \) is before \( P \), \( C \) comes from 1; when \( C \) is behind \( P \), \( P \) comes from 1.
**Theorem** If an operational route of P intersects an operational route of C, and C which is smaller than P suits the conjecture, then P suits the conjecture too, where P and C are positive integers.

**Proof** Suppose that an operational route of P intersects an operational route of C at positive integer $\alpha$, since $\alpha$ exists at an operational route of C, so $\alpha$ suits the conjecture according to the axiom. And that $\alpha$ exists at an operational route of P too, then P suits the conjecture according to the axiom. Give an example to explain it as follows.

Let $P=63+3^2\phi$ with $\phi\geq 0$, from $63+3^2\phi\rightarrow 190+3^2\phi\rightarrow 95+3^2\phi\rightarrow 286+3^2\phi\rightarrow 143+3^2\phi\rightarrow 430+3^2\phi\rightarrow 215+3^2\phi\rightarrow 646+3^2\phi\rightarrow 323+3^2\phi\rightarrow 970+3^2\phi\rightarrow 485+3^2\phi\rightarrow 1456+3^2\phi\rightarrow 728+3^2\phi\rightarrow 364+3^2\phi\rightarrow 182+3^2\phi\rightarrow \ldots$

$\uparrow 121+3^2\phi\leftarrow 242+3^2\phi\leftarrow 484+3^2\phi\leftarrow 161+3^3\phi\leftarrow 322+3^3\phi\leftarrow 107+3^3\phi\leftarrow 214+3^3\phi\leftarrow 71+3^3\phi\leftarrow 142+3^3\phi\leftarrow 47+3^3\phi\leftarrow 63+3^2\phi$, we get that $63+3^2\phi$ suits the conjecture, i.e. $63+3^2\phi \in L$.

**Inference** If an operational route of P and an operational route of C are at an indirect concatenation, and C suits the conjecture, then P suits the conjecture. For example, an operational route of P intersects an operational route of B, the operational route of B intersects an operational route of D… the operational route of E intersects an operational route of C, and C suits the conjecture, then P suits the conjecture.

Actually, each and every positive integer at one another’s-linked
operational routes suits the conjecture, provided there is a positive integer which suits the conjecture.

The Proof

Let us set about the proof that the bunch of integers’ chains contains all positive integers by mathematical induction hereinafter.

1. From preceding first illustration, we can directly find that there are 24 consecutive positive integers ≥1 within positive integers got. Especially indicate that 15 within them belongs in 15+12c, and 19 within them belongs in 19+12c, in which case c=0.

2. Suppose that after further operate positive integers got by the rightward operational rule, there are consecutive positive integers ≤n within positive integers got at a bunch of integers’ chains, where n ≥24.

3. Prove that after continue to operate positive integers got already by the rightward operational rule, we can get consecutive positive integers ≤2n within positive integers got at a bunch of integers’ chains extended.

First, let us divide limits of consecutive positive integers at the number axis into segments according to $2^X n$ as greatest positive integer per segment, where X≥0 and n≥24, so as to accord with the proof by the mathematical induction. A simple segmenting illustration is as follows.

1—n—2n—4n—8n—→

Second Illustration

Proof * Since there are consecutive positive integers ≤ n within all
positive integers got at a bunch of integers’ chains, thus multiply each positive integer \( \leq n \) by 2 according to the rightward operational rule, then we get all even numbers between \( n \) and \( 2n+1 \) at a bunch of integers’ chains extended, irrespective of repeated even numbers \( \leq n \).

After that, we must seek an origin of each kind of odd numbers between \( n \) and \( 2n+1 \) by the two-way operational rules, whether it has or has not such an origin, if it has, every such origin is smaller than corresponding a kind of odd numbers necessarily.

First, let us divide all odd numbers between \( n \) and \( 2n+1 \) into two kinds, i.e. \( 5+4k \) and \( 7+4k \), where \( k \) is a natural number \( \geq 5 \), then any odd number between \( n \) and \( 2n+1 \) belongs to one in the two kinds certainly.

By now, we list the two kinds of odd numbers in correspondence with their variable \( k \) as follows.

\[
\begin{align*}
    k & : \quad 5, \quad 6, \quad 7, \quad 8, \quad 9, 10, 11, 12, 13, 14, 15, 16, \ldots \\
    5+4k & : \quad 25, 29, \quad 33, 37, 41, 45, 49, 53, 57, 61, 65, 69, \ldots \\
    7+4k & : \quad 27, 31, \quad 35, 39, 43, 47, 51, 55, 59, 63, 67, 71, \ldots
\end{align*}
\]

From \( 5+4k \rightarrow 16+12k \rightarrow 8+6k \rightarrow 4+3k < 5+4k \), we obtain that \( 5+4k \) suits the conjecture according to the axiom.

For \( 7+4k \), let us again divide it into three kinds, i.e. \( 11+12c \), \( 15+12c \) and \( 19+12c \), where \( c \geq 1 \).

From \( 7+8c \rightarrow 22+24c \rightarrow 11+12c > 7+8c \), we obtain that \( 11+12c \) suits the conjecture according to the axiom.
Let us list $15+12c$ and $19+12c$ in correspondence with their variable c:

\[
\begin{array}{c}
c : \quad 1, \ 2, \ 3, \ 4, \ 5, \ 6, \ 7, \ 8, \ 9, \ 10, \ 11, \ 12, \ldots \\
15+12c: \quad 27, \ 39, \ 51, \ 63, \ 75, \ 87, \ 99, \ 111, \ 123, \ 135, \ 147, \ 159 \ldots \\
19+12c: \quad 31, \ 43, \ 55, \ 67, \ 79, \ 91, \ 103, \ 115, \ 127, \ 139, \ 151, \ 163 \ldots \\
\end{array}
\]

Hereinafter, we shall operate respectively $15+12c$ and $19+12c$ by the leftward operational rule, moreover discover and affirm certain of satisfactory results at some operational branches.

Firstly, let us operate $15+12c$ by the leftward operational rule below.

\[
\begin{array}{c}
15+12c \rightarrow 46+36c \rightarrow 23+18c \rightarrow 70+54c \rightarrow 35+27c \\
\end{array}
\]

\[
\begin{array}{c}
d=2e+1: 29+27e (1) \quad e=2f: 142+486f \rightarrow 71+243f \\
\end{array}
\]

\[
\begin{array}{c}
\bullet 35+27c \downarrow \rightarrow c=2d+1: 31+27d \uparrow \rightarrow d=2e: 94+162e \rightarrow 47+81e \uparrow \rightarrow e=2f+1: 64+81f (2) \\
c=2d: 106+162d \rightarrow 53+81d \downarrow \rightarrow d=2e+1: 67+81e \downarrow \rightarrow e=2f+1: 74+81f (3) \\
d=2e: 160+486e \bullet \quad e=2f: 202+486f \rightarrow 101+243f \bullet \\
\end{array}
\]

\[
\begin{array}{c}
g=2h+1: 200+243h (4) \\
\end{array}
\]

\[
\begin{array}{c}
\heartsuit 71+243f \downarrow \rightarrow f=2g+1: 157+243g \uparrow \rightarrow g=2h: 472+1458h \rightarrow 236+729h \uparrow \rightarrow ... \\
f=2g: 214+1458g \rightarrow 107+729g \downarrow \rightarrow g=2h+1: 418+729h \downarrow \rightarrow ... \\
g=2h: 322+4374h \rightarrow ... \\
\end{array}
\]

\[
\begin{array}{c}
g=2h: 86+243h (5) \\
\end{array}
\]

\[
\begin{array}{c}
\spadesuit 101+243f \downarrow \rightarrow f=2g+1: 172+243g \uparrow \rightarrow g=2h+1: 1246+1458h \rightarrow ... \\
f=2g: 304+1458g \rightarrow 152+729g \downarrow \rightarrow g=2h+1: 880+1458h \rightarrow ... \\
\end{array}
\]

\[
\begin{array}{c}
\cdots \\
\cdots \\
\end{array}
\]

\[
\begin{array}{c}
\diamondsuit 160+486e \rightarrow 80+243e \downarrow \rightarrow e=2f+1: 970+1458f \rightarrow 485+729f \uparrow \rightarrow ... \\
e=2f: 40+243f \downarrow \rightarrow f=2g+1: 850+1458g \rightarrow 425+729g \uparrow \rightarrow ... \\
f=2g: 20+243g \downarrow \rightarrow g=2h: 10+243h (6) \quad ... \\
g=2h+1: 880+1458h \rightarrow 440+729h \uparrow \rightarrow ... \\
\end{array}
\]

Annotation:
Each of letters c, d, e, f, g, h ... etc in the above-listed operational routes expresses each of natural numbers plus 0, similarly hereinafter.
Also, there are ♠↔♠, ♥↔♥, ♠↔♠, and ♦↔♦.

We conclude several branch’s satisfactory operational results from above-listed the bunch of operational routes of $15+12c$, and these
satisfactory operational results are analyzed as follows one by one.

From \(c = 2d + 1\) and \(d = 2e + 1\), we get \(c = 2d + 1 = 2(2e + 1) + 1 = 4e + 3\), and \(15 + 12c = 15 + 12(4e + 3) = 51 + 48e > 29 + 27e\) where mark (1), so \(15 + 12c\) with \(c = 4e + 3\) suits the conjecture according to the axiom.

From \(c = 2d + 1\), \(d = 2e\), and \(e = 2f + 1\), we get \(c = 2d + 1 = 4e + 1 = 4(2f + 1) + 1 = 8f + 5\), and \(15 + 12c = 15 + 12(8f + 5) = 75 + 96f > 64 + 81f\) where mark (2), so \(15 + 12c\) with \(c = 8f + 5\) suits the conjecture according to the axiom.

From \(c = 2d\), \(d = 2e + 1\) and \(e = 2f + 1\), we get \(c = 2d = 4e + 2 = 4(2f + 1) + 2 = 8f + 6\), and \(15 + 12c = 15 + 12(8f + 6) = 87 + 96f > 74 + 81f\) where mark (3), so \(15 + 12c\) with \(c = 8f + 6\) suits the conjecture according to the axiom.

From \(c = 2d + 1\), \(d = 2e\), \(e = 2f\), \(f = 2g + 1\) and \(g = 2h + 1\), we get \(c = 2d + 1 = 4e + 1 = 8f + 1 = 8(2g + 1) + 1 = 16g + 9 = 16(2h + 1) + 9 = 32h + 25\), and \(15 + 12c = 15 + 12(32h + 25) = 315 + 384h > 200 + 243h\) where mark (4), so \(15 + 12c\) with \(c = 32h + 25\) suits the conjecture according to the axiom.

From \(c = 2d\), \(d = 2e + 1\), \(e = 2f\), \(f = 2g + 1\) and \(g = 2h\), we get \(c = 2d = 4e + 2 = 8f + 2 = 8(2g + 1) + 2 = 16g + 10 = 32h + 10\), and \(15 + 12c = 15 + 12(32h + 10) = 135 + 384h > 86 + 243h\) where mark (5), so \(15 + 12c\) with \(c = 32h + 10\) suits the conjecture according to the axiom.

From \(c = 2d\), \(d = 2e\), \(e = 2f\) and \(g = 2h\), we get \(c = 2d = 32h\), and \(15 + 12c = 15 + 12(32h) = 15 + 384h > 10 + 243h\) where mark (6), so \(15 + 12c\) with \(c = 32h\) suits the conjecture according to the axiom.

Secondly, we operate \(19 + 12c\) by the leftward operational rule as follows.
19+12c→58+36c→29+18c→88+54c→44+27c

\[ d = 2e: 11+27e (\alpha) \]
\[ e = 2f: 37+81f (\beta) \]
\[ 44+27c \downarrow \rightarrow \]
\[ 2d: 22+27d \uparrow \rightarrow d = 2e+1: 148+162e \rightarrow 74+81e \uparrow \rightarrow e = 2f+1: 466+486f \]
\[ c = 2d+1: 214+162d \rightarrow 107+81d \downarrow \rightarrow d = 2e+1: 322+486e \]
\[ \rightarrow 88+54c \rightarrow 44+27c \]
\[ e = 2f+1: 516+486f \]

\[ g = 2h: 129+243h (\delta) \]
\[ f = 2g+1: 1258+243g \uparrow \rightarrow g = 2h+1: 1504+1458h \rightarrow 752+729h \uparrow \rightarrow \ldots \]
\[ 466+486f \rightarrow 233+243f \uparrow \rightarrow f = 2g: 700+1458g \rightarrow 350+729g \downarrow \rightarrow g = 2h+1: 3238+4374h \downarrow \]
\[ g = 2h: 175+729h \rightarrow \ldots \]

\[ \ldots \]
\[ g = 2h+1: 172+243h (\epsilon) \]
\[ f = 2g: 101+243g \uparrow \rightarrow g = 2h: 304+1458h \rightarrow \ldots \]
\[ e = 2f+1: 202+243f \uparrow \rightarrow f = 2g+1: 1336+1458g \rightarrow \ldots \]
\[ \downarrow \rightarrow e = 2f: 484+1458f \rightarrow \ldots \]
\[ \downarrow \rightarrow \ldots \]
\[ \downarrow \rightarrow 322+486e \rightarrow 161+243e \uparrow \rightarrow e = 2f: 484+1458f \rightarrow \ldots \]
\[ \downarrow \rightarrow \ldots \]
\[ \downarrow \rightarrow 516+486f \rightarrow 258+243f \uparrow \rightarrow f = 2g+1: 1504+1458g \rightarrow \ldots \]
\[ f = 2g: 129+243g \downarrow \rightarrow g = 2h: 388+1458h \rightarrow \ldots \]
\[ g = 2h+1: 186+243h (\zeta) \]

Annotation:
Each of letters c, d, e, f, g, h ... etc in the above-listed operational routes expresses
each of natural numbers plus 0, similarly hereinafter.
Also, there are ♣↔♣, ♥↔♥, ♠↔♠, and ♦↔♦.
Likewise, we conclude several branch’s satisfactory operational results
from above-listed the bunch of operational routes of 19+12c, and these
satisfactory operational results are analyzed as follows one by one.
From c=2d, d=2e, we get c=2d=4e, and 19+12c=19+12(4e)=19+48e >
11+27e where mark (\alpha), so 19+12c with c=4e suits the conjecture
according to the axiom.
From c=2d, d=2e+1 and e=2f, we get c=2d = 2(2e+1) = 4e+2 = 8f+2, and
19+12c=19+12(8f+2) = 43+96f >37+81f where mark (\beta), so 19+12c with
c=8f+2 suits the conjecture according to the axiom.
From c=2d+1, d=2e, and e=2f, we get c=2d+1= 4e+1= 8f+1, and 19+12c
= 19+12(8f+1) > 47+81f where mark (γ), so 19+12c with c=8f+1 suits the conjecture according to the axiom.

From c=2d, d=2e+1, e=2f+1, f=2g+1 and g=2h, we get c=2d=2(2e+1)=4e+2=4(2f+1)+2=8f+6=8(2g+1)+6=16g+14=32h+14, and 19+12c=19+12(32h+14)=187+384h > 129+243h where mark (δ), so 19+12c with c=32h+14 suits the conjecture according to the axiom.

From c=2d+1, d=2e, e=2f+1, f=2g and g=2h+1, we get c=2d+1=4e+1=4(2f+1)+1=8f+5=16g+5=16(2h+1)+5=32h+21, and 19+12c=19+12(32h+21)=271+384h > 172+243h where mark (ε), so 19+12c with c=32h+21 suits the conjecture according to the axiom.

From c=2d+1, d=2e+1, e=2f+1, f=2g and g=2h+1, we get c=2d+1=2(2e+1)+1=4e+3=4(2f+1)+3=8f+7=16g+7=16(2h+1)+7=32h+23, and 19+12c=19+12(32h+23)=295+384h > 186+243h where mark (ζ), so 19+12c with c=32h+23 suits the conjecture according to the axiom.

Listed above proven 51+48e, 75+96f, 87+96f, 315+384h, 135+384h, 15+384h; 19+48e, 43+96f, 31+96f, 187+384h, 271+384h and 295+384h are transformed into 51+2^4×3e, 75+2^5×3f, 87+2^5×3f, 315+2^7×3h, 135+2^7×3h, 15+2^7×3h; 19+2^4×3e, 43+2^5×3f, 31+2^5×3f, 187+2^7×3h, 271+2^7×3h and 295+2^7×3h, therein each exponent of 2 is actually the number of times that an integer’s expression divided by 2 at an operational rule from 15+12c/19+12c to first integer’s expression which is smaller than a kind of 15+12c/19+12c.
Let $\chi$ represents together variables $d, e, f, g, h, y, k, w, q, s, f, v, u$… etc within integer’s expressions at a bunch of operational routes of $15+12c/19+12c$, naturally the oddity of a part of integer’s expressions which contain variable $\chi$ is still indeterminate. That is to say, for every such integer’s expression which contains variable $\chi$, both consider it as an odd number to operate, and consider it as an even number to operate. Thus, let us label such integer’s expressions “odd-even expressions”.

For any odd-even expression at a bunch of operational routes of $15+12c/19+12c$, two operations synchronize according as $\chi$ expresses both an odd number and an even number. Namely, both operate any odd-even expression as an odd number into threefold itself and add 1, and operate the odd-even expression as an even number into a half of itself. Evidently, after an odd-even expression as an odd number to operate, we get a greater operational result, yet, after the odd-even expression as an even number to operate, we get a smaller operational result.

If you begin with any odd-even expression to do continuously operations by the leftward operational rule, then such an operational route via consecutive greater operational results will elongate infinitely.

Begin with $15+12c/19+12c$ to operate continuously by the leftward operational rule, if a newborn operational result is smaller than a kind of $15+12c/19+12c$, this manifests that the kind of $15+12c/19+12c$ suits the conjecture according to the axiom, so operations of the branch may stop.
at the here. If enable a kind of $15+12c/19+12c$ via operations to reach the eventual result of 1, then these operations must pass some smaller operational results.

Now that there are both a greater operational result due to $\chi$ as an odd number and a smaller operational result due to $\chi$ as an even number after every odd-even expression operates once by the leftward operational rule, then not only greater operational results at an operational route all are greater than their own common origin, but also consecutive greater operational results are getting greater and greater along with the continuation of operations, up to infinity.

Since greater operational results operate continuously, have to cause that odd-even expressions are getting more and more, up to infinite many, and accompanying greater operational results with smaller operational results in synchronisms are getting more and more too, up to infinite many.

In other words, on the one hand, begin with any odd-even expression, two kinds’ operations progress and branch always endlessly due to $\chi$ as an odd number and as an even number, up to arise infinitely more progress and branch. Of course, odd-even expressions successively got are getting more and more, and the more rear arisen the greater values, up to engender infinitely many infinities theoretically.

On the other hand, uninterruptedly stop operations of part branches at operational routes increased ceaselessly, here and now each such branch
is operated to a result which is smaller than a kind of $15+12c/19+12c$, and that there are infinitely many such results likewise, because it would inevitably come into being such a result, so long as operations along consecutive smaller operational results to proceed straightly.

Thus it can be seen, operations of $15+12c/19+12c$ will proceed infinitely. Judging from this, $15+12c$ and $19+12c$ must be divided respectively into infinite many kinds, just sufficiently enable every kind of them to be operated by the leftward operational rule to suit the conjecture.

This notwithstanding, what we need is merely that prove every odd number of $15+12c$ plus $19+12c$ between $n$ and $2n+1$ to suit the conjecture, yet it is not all of $15+12c$ plus $19+12c$. Undoubtedly odd numbers of $15+12c/19+12c$ between $n$ and $2n+1$ are smaller and/or smallest within unproved kindred odd numbers because values which $c$ like the ordinal takes are 0, 1, 2 etc. smaller positive integers under these circumstances.

We have known that consecutive 24 concrete positive integers $\geq1$ suit the conjecture. In addition, supposed consecutive positive integers $\leq n$ suit the conjecture according to step 2 of the mathematical induction where $n \geq 24$.

Such being the case, if $n$ is the infinity, then it means that every positive integer $\geq 24$ suits the conjecture, so we need not to prove it.

If $n$ is a concrete positive integer inside finite limits, then $2n$ is a concrete positive integer inside finite limits too, of course, every odd number of $15+12c/19+12c$ between $n$ and $2n+1$ is a concrete positive odd numbers,
and that the number of them is finite, so the number of their kinds is finite. On the supposition that $15 + 12c = 2n + 1$ and $19 + 12c = 2n + 1$, figure out $c = (n-7)/6$ and $c = (n-9)/6$. Namely the number of kinds of $15 + 12c$ between $n$ and $2n+1$ is smaller than $(n-7)/6$, and the number of kinds of $19 + 12c$ between $n$ and $2n+1$ is smaller than $(n-9)/6$.

Hereinabove, we have spoken that odd-even expressions at a bunch of operational routes of $15 + 12c/19 + 12c$ are getting greater and greater along with the continuation of operations by the leftward operational rule, actually, it is precisely that coefficients of $\chi$ of odd-even expressions and their constant terms are getting greater and greater along with the continuation of operations, yet variable $\chi$ expresses 0 and from small to large natural numbers throughout, no matter which variable $\chi$ represents.

As is well-known, all kinds of $15 + 12c/19 + 12c$ are embodied at itself collectively, nothing but pass $c=0, 1, 2, 3, 4…$ to distinguish each of them. In addition to this, you ought to notice that each and every kind of $15 + 12c/19 + 12c$ can be expressed by an integer’s expression which contains variable $\chi$, for examples, hereinabove listed $51 + 48e$ i.e. $15 + 12c$ with $c=4e+3$, and $19 + 48e$ i.e. $19 + 12c$ with $c=4e$.

Once an emerging integer’s expression whose coefficient of $\chi$ is smaller than the coefficient of $\chi$ of a kind of $15 + 12c/19 + 12c$ appears at operational routes of $15 + 12c/19 + 12c$, then it means that the kind of $15 + 12c/19 + 12c$ is proved to suit the conjecture according to the axiom.
Hereinabove, we have also spoken that ceaselessly stop operations of some integer’s expressions at operational routes of 15+12c/19+12c along with the continuation of operations, this is due to which the coefficient of $\chi$ of each such integer’s expression is smaller than the coefficient of $\chi$ of a kind of 15+12c/19+12c invariably. Yet the constant term of such an integer’s expression is smaller than the constant term of a kind of 15+12c/19+12c in an ordinary way too, but it is just the reverse occasionally. If an emerging integer’s expression which contains variable $\chi$ is smaller than a kind of 15+12c/19+12c, yet its constant term is greater than the constant term of the kind of 15+12c/19+12c, then smallest odd number of the kind of 15+12c/19+12c is smaller than smallest odd number of the emerging integer’s expression in which case $\chi=0$ alone. For example, aforesaid 19+12c=31+96f >47+81f where mark $(\gamma)$ at operational routes of 19+12c.

If each of integer’s expressions which contain variable $\chi$ at operational routes of 15+12c/19+12c is smaller than a kind of 15+12c/19+12c, then foregoing derivative kinds of 15+12c/19+12c which suit the conjecture have smaller coefficients of $\chi$ and constant terms in most instances, relative to tail derivative such kinds of 15+12c/19+12c.

Therefore, after variable $\chi$ of foregoing derivative kinds of 15+12c/19+12c which suit the conjecture is bestowed with 0, 1, 2, 3, etc smaller natural numbers, we can get some smaller concrete positive odd numbers of 15+12c/19+12c. Of course, these smaller concrete positive odd
numbers of 15+12c/ 19+12c suit the conjecture too.

Let us respectively give concrete odd numbers after foregoing 6 evaluations of foresaid several kinds of 15+12c/ 19+12c plus individually operated odd numbers to explain the proposition. Foresaid 6 kinds of 15+12c after foregoing 6 evaluations of $\chi$ are listed below.

$\chi$: 0, 1, 2, 3, 4, 5

51+48e: 51, 99, 147, 195, 243, 291

75+96f: 75, 171, 267, 363, 459, 555

87+96f: 87, 183, 279, 375, 471, 567

315+384h: 315, 699, 1083, 1467, 1851, 2235

135+384h: 135, 519, 903, 1287, 1671, 2055

15+384h: 15, 399, 783, 1167, 1551, 1935

As listed above, from small to large odd numbers under positive integer 200 are: 15, 51, 75, 87, 99, 135, 147, 171, 183 and 195.

From small to large odd numbers of 15+12c under positive integer 200 are: 15, 27, 39, 51, 63, 75, 87, 99, 111, 123, 135, 147, 159, 171, 183 and 195, therein underlined odd numbers are absent odd numbers in listed above 6 kinds of 15+12c.

Here, the reason that absent a few of odd numbers of 15+12c under integer 200, is due to be unable to show continued operations at operational routes of 15+12c, because if do so, it will cause an overlong operational route. Let us operate absent each odd number all alone to suit
the conjecture and point out the belongingness of each of them.

From 27→82→41→124→62→31→94→47→142→71→214→107→322→161→484→242→121→364*→182→91#→274→137→412→206→103##→310→155→466→233→700→350→175###→526→263→790→395→1186→593→1780→890→445→1336→668→334**→167→502→251→754→377→1132→566→283→850→425→1276→638→319→958→479→1438→719→2158→1079→3238→1619→4858→2429→7288→3644→1822***→911→2734→1367→4102→2051→6154→3077→9232→4616→2308→1154→577→1732→866→433→1300→650→325→976→488→244→122→61→184→92→46→23≤27, get that 27 suits the conjecture according to the axiom. Also odd number 27 belongs within 27+2^59×3y. In addition, several signs except arrowheads at preceding operational route of 27 will be applied by latter operations.

From 39→118→59→178→89→268→134→67→202→101→304→152→76→38 < 39, get that 39 suits the conjecture according to the axiom. Also odd number 39 belongs within 39+2^8×3k.

From 63→190→95→286→143→430→215→646→323→970→485→1456→728→364*—connect to listed above the operational route of 27→…→61< 63, get that 63 suits the conjecture according to the theorem. Also odd number 63 belongs within 63+2^54×3w.

From 111→334**—connect to listed above the operational route of 27→…→61 < 111, get that 111 suits the conjecture according to the
theorem. Also odd number 111 belongs within \(111 + 2^{31} \times 3q\).

From \(123 \rightarrow 370 \rightarrow 185 \rightarrow 556 \rightarrow 278 \rightarrow 139 \rightarrow 418 \rightarrow 209 \rightarrow 628 \rightarrow 314 \rightarrow 157 \rightarrow 472 \rightarrow 236 \rightarrow 118 < 123\), get that 123 suits the conjecture according to the axiom. Also odd number 123 belongs within \(123 + 2^8 \times 3k\).

From \(159 \rightarrow 478 \rightarrow 239 \rightarrow 718 \rightarrow 359 \rightarrow 1078 \rightarrow 539 \rightarrow 1618 \rightarrow 809 \rightarrow 2428 \rightarrow 1214 \rightarrow 607 \rightarrow 1822\)---connect to listed above the operational route of \(27 \rightarrow \ldots \rightarrow 122 < 159\), get that 159 suits the conjecture according to the theorem. Also odd number 159 belongs within \(159 + 2^{21} \times 3s\).

Foresaid 6 kinds of \(19+12c\) after foregoing 6 evaluations of \(\chi\) are listed below.

<table>
<thead>
<tr>
<th>(\chi)</th>
<th>0, 1, 2, 3, 4, 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>19+48e:</td>
<td>19, 67, 115, 163, 211, 259</td>
</tr>
<tr>
<td>43+96f:</td>
<td>43, 139, 235, 331, 427, 523</td>
</tr>
<tr>
<td>31+96f:</td>
<td>31, 127, 223, 319, 415, 511</td>
</tr>
<tr>
<td>187+384h:</td>
<td>187, 571, 955, 1339, 1723, 2107</td>
</tr>
<tr>
<td>271+384h:</td>
<td>271, 655, 1039, 1423, 1807, 2191</td>
</tr>
<tr>
<td>295+384h:</td>
<td>295, 679, 1063, 1447, 1831, 2215</td>
</tr>
</tbody>
</table>

As listed above, from small to large odd numbers under positive integer 200 are: 19, 31, 43, 67, 115, 139, 163 and 187.

From small to large odd numbers of \(19+12c\) under positive integer 200 are: 19, 31, 43, 55, 67, 79, 91, 103, 115, 127, 139, 151, 163, 175, 187 and 199, therein underlined odd numbers are absent odd numbers in listed
above 6 kinds of 19+12c.

Here, the reason that absent a few of odd numbers of 19+12c under positive integer 200, is due to be unable to show continued operations at operational routes of 19+12c, because if do so, it will cause an overlong operational route. So, we operate each of them all alone to suit the conjecture, and point out the belongingness of each of them.

From \(55\rightarrow166\rightarrow83\rightarrow250\rightarrow125\rightarrow376\rightarrow188\rightarrow94\rightarrow47\rightarrow5\), get that 55 suits the conjecture according to the axiom. Also odd number 55 belongs within \(55+2^5\times3f\).

From \(79\rightarrow238\rightarrow119\rightarrow358\rightarrow179\rightarrow538\rightarrow269\rightarrow808\rightarrow404\rightarrow202\rightarrow67\rightarrow79\), get that 79 suits the conjecture according to the theorem. Also odd number 79 belongs within \(79+2^5\times3f\).

From \(91\rightarrow151\rightarrow454\rightarrow227\rightarrow682\rightarrow341\rightarrow1024\rightarrow512\rightarrow256\rightarrow128\rightarrow151\), get that 151 suits the conjecture according to the axiom. Also odd number 151 belongs within \(151+2^5\times3f\).
175, get that 175 suits the conjecture according to the axiom. Also odd number 175 belongs within $175 + 2^8 \times 3k$.

From $199 \rightarrow 598 \rightarrow 299 \rightarrow 898 \rightarrow 449 \rightarrow 1348 \rightarrow 674 \rightarrow 337 \rightarrow 1012 \rightarrow 506 \rightarrow 253 \rightarrow 760 \rightarrow 380 \rightarrow 190 < 199$, get that 199 suits the conjecture according to the axiom. Also odd number 199 belongs within $199 + 2^8 \times 3k$.

Variables $y, k, w, q, s, f, v$ and $u$ within above-mentioned integer’s expressions, each of them expresses 0 and from small to large natural numbers likewise.

Above-deduced $27 + 2^{59} \times 3y, 39 + 2^8 \times 3k, 55 + 2^5 \times 3f, 63 + 2^{54} \times 3w, 79 + 2^5 \times 3f, 91 + 2^{45} \times 3v, 103 + 2^{42} \times 3u, 111 + 2^{31} \times 3q, 123 + 2^8 \times 3k, 159 + 2^{21} \times 3s, 151 + 2^5 \times 3f, 175 + 2^8 \times 3k, 199 + 2^8 \times 3k$ is respectively a kind of $15+12c/19+12c$ too.

Whether derivative kinds of $15+12c/19+12c$ come from the two bunches of operational routes, or deduced kinds of $15+12c/19+12c$ come from single operational routes, they are possessed of coequal qualifications as one another’s irreplaceable kinds of $15+12c/19+12c$.

By this token, after variable $\chi$ of foregoing emerging kinds of $15+12c/19+12c$ is bestowed with 0, 1, 2, 3, etc smaller natural numbers, not only can get some smaller concrete positive odd numbers of $15+12c/19+12c$, but also can get smaller concrete consecutive positive odd numbers of $15+12c/19+12c$, such as consecutive positive odd numbers of $15+12c/19+12c$ under positive integer 200. Without doubt, these consecutive positive odd numbers of $15+12c/19+12c$ suit the conjecture like
foregoing emerging kinds of 15+12c/19+12c.

So far, it seems that is able to prove all odd numbers of 15+12c/19+12c between n and 2n to suit the conjecture so long as do it like this. But, only this is not enough perhaps, so go to be necessary to prove it scrupulously.

Let us quote aforementioned concerned conclusions once more to do the proof further, thereinafter.

Generally speaking, 15+12c/19+12c between n and 2n+1 are concrete smaller positive odd numbers, that is to say, each of them is the front-end or smaller odd number of a kind of 15+12c/19+12c because large or small 15+12c/19+12c depend exactly their own variable c like the ordinal.

Moreover, 15+12c/19+12c embodied every kind of itself intensively, and that operations of 15+12c/19+12c proceed endlessly.

On the one hand, ceaselessly stop operations of part branches at operational routes of 15+12c/19+12c, because the coefficient of $\chi$ of an integer’s expression at each such branch is smaller than the coefficient of $\chi$ of a kind of 15+12c/19+12c, and that from this lead to the kind of 15+12c/19+12c which suits the conjecture according to the axiom.

For frontally derived kinds of 15+12c/19+12c, since their coefficients of $\chi$ and constant terms are relatively smaller, so let their variable $\chi = 0, 1, 2, 3$ etc smaller natural numbers, hereby got concrete smaller odd numbers of 15+12c/19+12c, naturally each such odd number suits the conjecture.

On the other hand, constant terms and coefficients of $\chi$ of integer’s
expressions at operational routes of $15+12c/19+12c$ are getting greater and greater along with the continuation of operations, accordingly constant terms and coefficients of $\chi$ of derived kinds of $15+12c/19+12c$ which suit the conjecture are getting greater and greater too.

Even if constant term of a some emerging integer’s expression which is smaller than a kind of $15+12c/19+12c$ is greater than constant term of the kind of $15+12c/19+12c$, e.g. aforementioned $19+12c=31+96f >47+81f$ where mark ($\gamma$), but because odd numbers of $15+12c/19+12c$ between $n$ and $2n+1$ are finite, additionally, any two kinds of $15+12c/19+12c$ have not an identical constant term, so such happenings are finite after all.

In addition, each of odd numbers of $15+12c/19+12c$ between $n$ and $2n+1$ belongs within a kind of $15+12c/19+12c$, and every kind of $15+12c/19+12c$ is embodied at itself, also the terminal of each operational route of $15+12c/19+12c$ leads up to a kind of $15+12c/19+12c$.

Therefore, an integer’s expression whose constant term is an odd number of $15+12c/19+12c$ between $n$ and $2n+1$ will appear in which case limited operations inevitably.

After operations go beyond some limits, a constant term of every emerging kind of $15+12c/19+12c$ which suits the conjecture is not smaller than $2n+1$. That is to say, even if let their variable $\chi$ be equal to 0, smallest odd number of each such kind of $15+12c/19+12c$ is not smaller than $2n+1$ either. In this situation, an integer’s expression on the terminal
of each branch which stopped already operations at operational routes of 15+12c/19+12c is smaller than a kind of 15+12c/19+12c, and that we can obtain each and every odd number of 15+12c/19+12c between n and 2n+1 from odd numbers after variable $\chi$ of derived some kinds of 15+12c/19+12c which suit the conjecture is evaluated with 0, 1, 2, 3, etc. smaller natural numbers.

Thus it can be seen, each and every odd number of 15+12c/19+12c between n and 2n+1 is able to pass operations of 15+12c/19+12c by the leftward operational rule to first get an integer’s expression which is smaller than a kind of 15+12c/19+12c which contains such an odd number, then the kind of 15+12c/19+12c is proved to suit the conjecture according to the axiom. After that, pass the evaluations of variable $\chi$ of the kind of 15+12c/19+12c to obtain such an odd number, so the odd number is proven to suit the conjecture like the kind of 15+12c/19+12c.

Follow preceding the set pattern, each and every odd number of 15+12c/19+12c between n and 2n+1 is proven to suit the conjecture.

Besides the above-mentioned deductive inference, we also can apply straightway the theorem or the deduction to prove odd number of 15+12c/19+12c between n and 2n+1 to suit the conjecture. Comparatively speaking, this method is simple, vide infra.

We known that 15+12c/19+12c have infinite-many strips of operational routes, and that we can regard them as which begin with 15+12c/
19+12c, or regard them as infinite-many branches of the bunch of operational routes. When regard them as which begin with 15+12c/19+12c, all operational routes of 15+12c/19+12c intersect at 35+27c/44+27c. When regard them as branches of the bunch of operational routes, all operational routes of 15+12c/19+12c are at indirect concatenations.

Also known that 15+12c/19+12c have infinite-many kinds, nothing but where their an operational route extends to an integer’s expression which is smaller than a kind of 15+12c/19+12c, the kind of 15+12c/19+12c is educed by the integer’s expression just.

By this token, each and every operational route of 15+12c/19+12c implies the emergence of a kind of 15+12c/19+12c, and that there is affirmatively an integer’s expression which is smaller than a kind of 15+12c/19+12c at each and every operational route of 15+12c/19+12c according to preceding analyses.

Hereinbefore, we have operated out certain of satisfactory integer’s expressions whose each is smaller than a kind of 15+12c/19+12c at stopped operational routes of 15+12c/19+12c, for examples, 29+27e, 64+82f, 11+27e and 37+81f etc, and that these smaller integer’s expressions suit the conjecture likewise.

Consequently, unsighted those satisfactory integer’s expressions whose each is smaller than a kind of 15+12c/19+12c at better operational routes
of $15+12c/19+12c$ suit the conjecture too, according to the theorem or the inference.

Accordingly, derived kinds of $15+12c/19+12c$ from unsighted those satisfactory integer’s expressions whose each is smaller than a kind of $15+12c/19+12c$ suit the conjecture too, according to the axiom.

After variable $\chi$ of foregoing derivative kinds of $15+12c/19+12c$ is evaluated with 0, 1, 2, 3, etc. smaller natural numbers, we can get all odd numbers of $15+12c/19+12c$ between $n$ and $2n+1$, beyond all doubt, got odd numbers by this way suit the conjecture likewise.

Altogether, we have proven that odd numbers between $n$ and $2n+1$ suit the conjecture by the leftward operational rule, so they all exist at the bunch of integers’ chains.

To sum up, we have proven that all even numbers and all odd numbers between $n$ and $2n+1$ exist at the bunch of integers’ chains by two-way operational rules. Namely all positive integers between $n$ and $2n+1$ are proven by us to suit the conjecture.

Thus far, we have proven that positive integers $\leq 2^n$ suit the conjecture by consecutive positive integers $\leq n$, like that, we can too prove that positive integers $\leq 2^2n$ suit the conjecture by consecutive positive integers $\leq 2^n$ according to the foregoing way of doing.

At the beginning of the proof, we have spoken that divide limits of all consecutive positive integers into segments according to greatest positive
integer $2^X n$ per segment, where $X \geq 0$, and $n \geq 24$.

After we proven that positive integers between $2^{X-1} n$ and $2^X n$ suit the conjecture by consecutive proven positive integers $\leq 2^{X-1} n$, in the same old way, we likewise are able to prove that positive integers between $2^X n$ and $2^{X+1} n$ suit the conjecture by consecutive proven positive integers $\leq 2^X n$.

For greatest integer $2^X n$ at each segment, $X$ begins with 0, next, it is endowed with 1, 2, 3, etc. natural numbers in proper order. Along with which values of $X$ are getting greater and greater, consecutive positive integers $\leq 2^X n$ are getting more and more, and that emerging positive integers are getting greater and greater. If $X$ is equal to 0 plus every natural number, then all positive integers are proven to suit the conjecture, namely every positive integer is proven to suit the conjecture.

Heretofore, the Collatz conjecture is proven by us at long last integrally. The proof was thus brought to a close. As a consequence, the Collatz conjecture holds water.